## IBM i

7.4

# Programming <br> IBM Rational Development Studio for $i$ ILE RPG Reference 



## Note

Before using this information and the product it supports, read the information in "Notices" on page 947.

This edition applies to IBM ${ }^{\ominus}$ Rational ${ }^{\ominus}$ Development Studio for i (product number 5770-WDS) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

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## Contents

ILE RPG Reference. ..... 1
About ILE RPG Reference ..... 3
Who Should Use This Reference ..... 3
Prerequisite and Related Information ..... 3
How to Send Your Comments ..... 3
What's New. ..... 5
What's New since 7.4?. ..... 5
What's New in 7.4? ..... 15
What's New in 7.3? ..... 20
What's New in 7.2? ..... 23
What's New in 7.1? ..... 33
What's New in 6.1? ..... 37
What's New in V5R4? ..... 41
What's New in V5R3? ..... 45
What's New in V5R2?. ..... 49
What's New in V5R1? ..... 52
What's New in V4R4? ..... 57
What's New in V4R2? ..... 61
What's New in V3R7? ..... 65
What's New in V3R6/V3R2? ..... 68
RPG IV Concepts ..... 73
Symbolic Names and Reserved Words. ..... 73
Symbolic Names ..... 73
Array Names ..... 74
Conditional Compile Names ..... 74
Data Structure Names ..... 74
EXCEPT Names ..... 74
Field Names. ..... 74
KLIST Names ..... 74
Labels ..... 74
Named Constants ..... 75
PLIST Names ..... 75
Prototype Names. ..... 75
Record Names. ..... 75
Subroutine Names ..... 75
Table Names ..... 75
RPG IV Words with Special Functions/Reserved Words. ..... 75
User Date Special Words. ..... 77
Rules for User Date ..... 77
PAGE, PAGE1-PAGE7 ..... 78
Rules for PAGE, PAGE1-PAGE7 ..... 79
Compiler Directives ..... 79
/FREE... /END-FREE ..... 80
/TITLE ..... 80
/EJECT. ..... 80
/SPACE ..... 81
/SET. ..... 81
/RESTORE ..... 83
/OVERLOAD DETAIL | NODETAIL ..... 83
/COPY or /INCLUDE ..... 84
Results of the /COPY or /INCLUDE during Compile. ..... 86
Nested /COPY or /INCLUDE ..... 86
Using /COPY, /INCLUDE in Source Files with Embedded SQL ..... 86
Conditional Compilation Directives ..... 86
Defining Conditions ..... 86
/DEFINE ..... 86
/UNDEFINE ..... 87
Predefined Conditions ..... 87
Conditions Relating to the Environment. ..... 87
Conditions Relating to the Command Being Used ..... 87
Conditions Relating to the Target Release ..... 88
Conditions Relating to Control Specification Keywords ..... 88
Condition Expressions ..... 88
Testing Conditions ..... 88
/IF Condition-Expression ..... 89
/ELSEIF Condition-Expression ..... 89
/ELSE ..... 89
/ENDIF ..... 89
Rules for Testing Conditions ..... 89
The /EOF Directive ..... 90
/EOF ..... 90
Handling of Directives by the RPG Preprocessor ..... 91
Procedures and the Program Logic Cycle ..... 91
Subprocedure Definition ..... 92
Procedure Interface Definition. ..... 94
Return Values ..... 94
Scope of Definitions ..... 95
Subprocedures and Subroutines ..... 95
Program Flow in RPG Modules: Cycle Versus Linear ..... 96
Cycle Module. ..... 97
Use Caution Exporting Subprocedures in Cycle Modules ..... 98
Linear Module ..... 99
Linear Main Module. ..... 99
NOMAIN Module. ..... 100
Module Initialization ..... 100
Initialization of Global Data ..... 100
RPG Cycle and other implicit Logic ..... 100
Program Cycle ..... 100
General RPG IV Program Cycle. ..... 101
Detailed RPG IV Program Cycle ..... 102
Subprocedure Calculations ..... 114
Implicit Opening of Files and Locking of Data Areas. ..... 116
Implicit Closing of Files and Unlocking of Data Areas ..... 116
RPG IV Indicators ..... 116
Indicators Defined on RPG IV Specifications ..... 116
Overflow Indicators ..... 117
Record Identifying Indicators ..... 117
Rules for Assigning Record Identifying Indicators. ..... 117
Control Level Indicators (L1-L9) ..... 118
Rules for Control Level Indicators ..... 119
Split Control Field. ..... 124
Field Indicators ..... 126
Rules for Assigning Field Indicators ..... 127
Resulting Indicators. ..... 127
Rules for Assigning Resulting Indicators ..... 128
Indicators Not Defined on the RPG IV Specifications ..... 128
External Indicators ..... 128
Internal Indicators ..... 129
First Page Indicator (1P) ..... 129
Last Record Indicator (LR) ..... 129
Matching Record Indicator (MR) ..... 129
Return Indicator (RT) ..... 130
Using Indicators ..... 130
File Conditioning ..... 130
Rules for File Conditioning. ..... 130
Field Record Relation Indicators ..... 131
Assigning Field Record Relation Indicators ..... 131
Function Key Indicators ..... 133
Halt Indicators (H1-H9). ..... 134
Indicators Conditioning Calculations ..... 134
Positions 7 and 8 ..... 134
Positions 9-11 ..... 134
Indicators Used in Expressions ..... 137
Indicators Conditioning Output ..... 137
Indicators Referred to As Data. ..... 139
*IN. ..... 139
*INxx ..... 140
Additional Rules ..... 140
Summary of Indicators ..... 141
File and Program Exception/Errors ..... 144
File Exception/Errors ..... 144
File Information Data Structure ..... 144
File Feedback Information. ..... 145
Open Feedback Information ..... 148
Input/Output Feedback Information ..... 149
Device Specific Feedback Information ..... 150
Get Attributes Feedback Information ..... 153
Blocking Considerations ..... 155
File Status Codes ..... 156
File Exception/Error Subroutine (INFSR). ..... 158
Program Exception/Errors ..... 160
Program Status Data Structure ..... 161
Program Status Codes ..... 165
PSDS Example ..... 169
Program Exception/Error Subroutine ..... 170
General File Considerations ..... 171
Rules for File Names ..... 171
File devices ..... 172
File device types ..... 172
Global and Local Files. ..... 172
Open Access Files ..... 173
Locating an Open Access Handler ..... 173
Open Access Handlers ..... 173
Example of an Open Access Handler. ..... 174
File Parameters ..... 181
Variables Associated with Files ..... 181
Example of passing a file and passing a data structure with the associated variables ..... 182
Full Procedural Files ..... 184
Primary/Secondary Multi-file Processing. ..... 184
Multi-file Processing with No Match Fields ..... 184
Multi-file Processing with Match Fields ..... 184
Assigning Match Field Values (M1-M9) ..... 185
Processing Matching Records. ..... 188
File Translation ..... 191
Specifying File Translation ..... 192
Translating One File or All Files ..... 192
Translating More Than One File ..... 193
Specifying the Files ..... 193
Specifying the Table ..... 193
Definitions ..... 195
Defining Data and Prototypes ..... 195
General Considerations. ..... 195
Scope of Definitions ..... 196
Storage of Definitions. ..... 197
Standalone Fields ..... 198
Variable Initialization. ..... 198
Constants ..... 198
Literals. ..... 199
CCSID of literals and compile-time data ..... 201
Example of Defining Literals ..... 202
Example of Using Literals with Zero Length ..... 203
Named Constants ..... 203
Figurative Constants ..... 203
Rules for Figurative Constants ..... 204
Data Structures ..... 205
Qualifying Data Structure Names. ..... 206
Array Data Structures. ..... 207
Defining Data Structure Parameters in a Prototype or Procedure Interface. ..... 208
Defining Data Structure Subfields ..... 209
Specifying Subfield Length. ..... 210
Aligning Data Structure Subfields ..... 210
Initialization of Nested Data Structures ..... 211
Special Data Structures ..... 211
Data Area Data Structure ..... 211
File Information Data Structure ..... 212
Program-Status Data Structure. ..... 212
Indicator Data Structure ..... 212
Data Structure Examples ..... 212
Prototypes and Parameters ..... 220
Prototypes ..... 221
Prototyped Parameters ..... 222
Procedure Interface ..... 224
Using Arrays and Tables. ..... 225
Arrays ..... 225
Array Name and Index ..... 226
The Essential Array Specifications ..... 226
Coding a Run-Time Array ..... 226
Loading a Run-Time Array. ..... 226
Loading a Run-Time Array by Reading One Record from a File ..... 227
Loading a Run-Time Array by Reading Several Records from A File ..... 227
Loading an Array from Identical Externally-Described Fields ..... 228
Sequencing Run-Time Arrays ..... 229
Coding a Compile-Time Array ..... 229
Loading a Compile-Time Array ..... 229
Rules for Array Source Records ..... 230
Coding a Prerun-Time Array ..... 231
Example of Coding Arrays ..... 231
Loading a Prerun-Time Array ..... 232
Sequence Checking for Character Arrays ..... 232
Initializing Arrays ..... 233
Run-Time Arrays ..... 233
Compile-Time and Prerun-Time Arrays ..... 233
Defining Related Arrays ..... 233
Searching Arrays ..... 235
Searching an Array Without an Index ..... 235
Searching an Array Data Structure ..... 236
Searching an Array with an Index ..... 236
Using Arrays ..... 237
Specifying an Array in Calculations ..... 237
Sorting Arrays ..... 238
Sorting using part of the array as a key. ..... 238
Sorting an Array Data Structure. ..... 238
Array Output. ..... 239
Editing Entire Arrays. ..... 239
Using Dynamically-Sized Arrays ..... 239
Tables. ..... 240
LOOKUP with One Table. ..... 241
LOOKUP with Two Tables ..... 241
Specifying the Table Element Found in a LOOKUP Operation ..... 242
Data Types and Data Formats ..... 242
Internal and External Formats ..... 243
Internal Format. ..... 243
External Format. ..... 243
Specifying an External Format for a Numeric Field ..... 244
Specifying an External Format for a Character, Graphic, or UCS-2 Field. ..... 244
Specifying an External Format for a Date-Time Field ..... 245
Character Data Type ..... 245
Character Format ..... 247
Indicator Format. ..... 248
Graphic Format. ..... 248
UCS-2 Format. ..... 249
Variable-Length Character, Graphic and UCS-2 Formats ..... 250
Size of the Length-Prefix for a Varying Length Item. ..... 251
Rules for Variable-Length Character, Graphic, and UCS-2 Formats. ..... 251
Using Variable-Length Fields ..... 253
CVTOPT(*VARCHAR) and CVTOPT(*VARGRAPHIC) ..... 255
Conversion between Character, Graphic and UCS-2 Data. ..... 257
CCSIDs of Data. ..... 257
Conversions ..... 257
CCSID conversions during input and output operations ..... 258
Alternate Collating Sequence ..... 259
Changing the Collating Sequence ..... 259
Using an External Collating Sequence. ..... 259
Specifying an Alternate Collating Sequence in Your Source... ..... 260
Formatting the Alternate Collating Sequence Records. ..... 260
Numeric Data Type. ..... 261
Binary-Decimal Format ..... 261
Processing of a Program-Described Binary Input Field ..... 261
Processing of an Externally Described Binary Input Field. ..... 261
Float Format. ..... 262
External Display Representation of a Floating-Point Field ..... 262
Integer Format ..... 263
Packed-Decimal Format. ..... 264
Determining the Digit Length of a Packed-Decimal Field ..... 264
Unsigned Format ..... 265
Zoned-Decimal Format ..... 265
Considerations for Using Numeric Formats. ..... 266
Guidelines for Choosing the Numeric Format for a Field ..... 266
Representation of Numeric Formats ..... 267
Date Data Type ..... 269
Separators ..... 271
Initialization ..... 271
Time Data Type ..... 271
Separators. ..... 273
Initialization ..... 273
*JOBRUN ..... 273
Timestamp Data Type. ..... 273
Separators ..... 274
Initialization ..... 274
Object Data Type. ..... 274
Where You Can Specify an Object Field ..... 275
Basing Pointer Data Type ..... 275
Setting a Basing Pointer ..... 277
Examples ..... 277
Procedure Pointer Data Type. ..... 281
Database Null Value Support. ..... 282
User Controlled Support for Null-Capable Fields and Key Fields ..... 283
Null-capable fields in externally-described data structures ..... 283
Input of Null-Capable Fields. ..... 284
Output of Null-Capable Fields ..... 284
Keyed Operations ..... 285
Input-Only Support for Null-Capable Fields ..... 287
ALWNULL(*NO) ..... 288
Error Handling for Database Data Mapping Errors. ..... 288
Editing Numeric Fields. ..... 288
Edit Codes. ..... 289
Simple Edit Codes ..... 289
Combination Edit Codes. ..... 289
User-Defined Edit Codes ..... 291
Editing Considerations. ..... 291
Summary of Edit Codes ..... 291
Edit Words. ..... 295
How to Code an Edit Word. ..... 296
Parts of an Edit Word ..... 296
Forming the Body of an Edit Word. ..... 297
Forming the Status of an Edit Word ..... 299
Formatting the Expansion of an Edit Word ..... 300
Summary of Coding Rules for Edit Words ..... 300
Editing Externally Described Files ..... 301
Specifications ..... 303
About Specifications ..... 303
RPG IV Specification Types ..... 303
Main Source Section Specifications ..... 304
Subprocedure Specifications ..... 305
Program Data ..... 305
Free-Form Statements ..... 305
Fully free-form statements. ..... 306
Conditional Directives Within a Free-Form Statement ..... 307
Differences between fixed-form and free-form to be aware of ..... 308
Common Entries ..... 309
Syntax of Keywords ..... 310
Continuation Rules. ..... 310
Control Specification Keyword Field ..... 312
File Description Specification Keyword Field ..... 312
Definition Specification Keyword Field. ..... 313
Calculation Specification Extended Factor-2. ..... 313
Free-Form Specification ..... 314
Output Specification Constant/Editword Field ..... 314
Definition and Procedure Specification Name Field. ..... 314
Control Specifications ..... 315
Using a Data Area as a Control Specification. ..... 316
Free-Form Control Statement ..... 316
Traditional Control-Specification Statement ..... 317
Position 6 (Form Type) ..... 318
Positions 7-80 (Keywords) ..... 318
Control-Specification Keywords ..... 318
ACTGRP(*STGMDL | *NEW | *CALLER | 'activation-group-name'). ..... 319
ALLOC(*STGMDL | *TERASPACE | *SNGLVL) ..... 319
ALTSEQ\{(*NONE \| *SRC | *EXT) \}. ..... 319
ALWNULL(*NO | *INPUTONLY | *USRCTL) ..... 320
AUT(*LIBRCRTAUT | *ALL | *CHANGE \| *USE \| *EXCLUDE | 'authorization-list-name') ..... 320
BNDDIR('binding-directory-name' \{:'binding-directory-name' ...\}) ..... 321
CCSID control keyword ..... 321
CCSID(*EXACT) ..... 321
CCSID(*CHAR : *JOBRUN | *JOBRUNMIX | *UTF8 | *HEX | number) ..... 322
CCSID(*GRAPH : *JOBRUN | *SRC | *HEX | *IGNORE | number) ..... 322
CCSID(*UCS2 : *UTF16 | number). ..... 323
CCSIDCVT(*EXCP | *LIST). ..... 323
COPYNEST(number) ..... 325
COPYRIGHT('copyright string') ..... 325
CURSYM('sym') ..... 325
CVTOPT(*\{NO\}DATETIME *\{NO\}GRAPHIC *\{NO\}VARCHAR *\{NO\}VARGRAPHIC) ..... 326
DATEDIT(fmt\{separator\}) ..... 326
DATFMT(fmt\{separator\}) ..... 326
DCLOPT(*NOCHGDSLEN) ..... 327
DEBUG\{(*DUMP | *INPUT | *RETVAL | *XMLSAX | *NO | *YES) \} ..... 327
DECEDIT(*JOBRUN | 'value'). ..... 329
DECPREC(30|31|63) ..... 330
DFTACTGRP(*YES | *NO) ..... 330
DFTNAME(rpg_name) ..... 331
ENBPFRCOL(*PEP | *ENTRYEXIT | *FULL) ..... 331
EXPROPTS(*MAXDIGITS | *RESDECPOS | *ALWBLANKNUM | *USEDECEDIT) ..... 331
EXTBININT\{(*NO | *YES) \} ..... 333
FIXNBR(*\{NO\}ZONED *\{NO\}INPUTPACKED) ..... 333
FLTDIV\{(*NO | *YES) \}. ..... 334
FORMSALIGN\{(*NO | *YES) \} ..... 334
FTRANS\{(*NONE | *SRC) \} ..... 334
GENLVL(number) ..... 334
INDENT(*NONE | 'character-value') ..... 334
INTPREC(10 | 20) ..... 335
LANGID(*JOBRUN | *JOB | 'language-identifier'). ..... 335
MAIN(main_procedure_name) ..... 335
NOMAIN. ..... 336
OPENOPT (*\{NO\}INZOFL *\{NO\}CVTDATA). ..... 337
OPTIMIZE(*NONE \| *BASIC \| *FULL) ..... 337
OPTION(*\{NO\}XREF *\{NO\}GEN *\{NO\}SECLVL *\{NO\}SHOWCPY *\{NO\}EXPDDS *\{NO\}EXT
*\{NO\}SHOWSKP) *\{NO\}SRCSTMT) *\{NO\}DEBUGIO) *\{NO\}UNREF ..... 337
PGMINFO (*PCML | *NO | *DCLCASE \{ : *MODULE | *V6|*V7 ... \}) ..... 339
Examples. ..... 340
PRFDTA(*NOCOL | *COL) ..... 340
REQPREXP(*NO | *WARN | *REQUIRE) ..... 340
SRTSEQ(*HEX | *JOB | *JOBRUN | *LANGIDUNQ | *LANGIDSHR | 'sort-table-name') ..... 341
STGMDL(*INHERIT | *SNGLVL \| *TERASPACE) ..... 341
TEXT(*SRCMBRTXT | *BLANK | 'description') ..... 342
THREAD(*CONCURRENT \| *SERIALIZE) ..... 342
THREAD(*CONCURRENT) ..... 342
THREAD(*SERIALIZE) ..... 343
General thread considerations ..... 343
TIMFMT(fmt\{separator\}) ..... 343
TRUNCNBR(*YES | *NO). ..... 344
USRPRF(*USER|*OWNER) ..... 344
VALIDATE(*NODATETIME) ..... 344
File Description Specifications ..... 345
Free-Form File Definition Statement ..... 346
Equivalent Free-form Coding for Fixed-Form File Entries ..... 346
Device-type Keywords ..... 347
Defining the File Usage in Free-Form ..... 347
Traditional File Description Specification Statement. ..... 348
File-Description Keyword Continuation Line ..... 349
Position 6 (Form Type) ..... 349
Positions 7-16 (File Name). ..... 349
Program-Described File. ..... 349
Externally-Described File. ..... 350
Position 17 (File Type) ..... 350
Input Files ..... 350
Output Files ..... 350
Update Files ..... 350
Combined Files. ..... 351
Position 18 (File Designation) ..... 351
Primary File ..... 351
Secondary File ..... 351
Record Address File (RAF) ..... 351
Array or Table File. ..... 352
Full Procedural File. ..... 352
Position 19 (End of File) ..... 352
Position 20 (File Addition) ..... 353
Position 21 (Sequence). ..... 353
Position 22 (File Format) ..... 353
Positions 23-27 (Record Length) ..... 354
Position 28 (Limits Processing) ..... 354
Positions 29-33 (Length of Key or Record Address) ..... 355
Position 34 (Record Address Type) ..... 355
Blank=Non-keyed Processing. ..... 356
A=Character Keys ..... 356
P=Packed Keys. ..... 356
G=Graphic Keys ..... 357
K=Key ..... 357
D=Date Keys ..... 357
T=Time Keys ..... 357
Z=Timestamp Keys ..... 357
$\mathrm{F}=$ Float Keys ..... 357
Position 35 (File Organization) ..... 357
Blank=Non-keyed Program-Described File ..... 358
I=Indexed File. ..... 358
T=Record Address File ..... 358
Positions 36-42 (Device) ..... 358
File device types. ..... 359
Position 43 (Reserved) ..... 359
Positions 44-80 (Keywords) ..... 359
File-Description Keywords ..... 359
ALIAS. ..... 360
BLOCK (*YES |*NO). ..... 361
COMMIT\{(rpg_name)\} ..... 361
DATA(*CVT | *NOCVT) ..... 362
Examples of the DATA keyword ..... 362
DATFMT(format\{separator\}) ..... 364
DEVID(fieldname) ..... 364
DISK\{(*EXT | record-length) \} ..... 364
EXTDESC(external-filename) ..... 364
EXTFILE(filename | *EXTDESC) ..... 365
EXTIND(*INUx) ..... 366
EXTMBR(membername) ..... 367
FORMLEN(number) ..... 367
FORMOFL(number) ..... 367
HANDLER(program-or-procedure \{ : communication-area)\}) ..... 367
IGNORE(recformat\{:recformat...\}). ..... 369
INCLUDE(recformat\{:recformat...\}) ..... 369
INDDS(data_structure_name) ..... 370
INFDS(DSname) ..... 370
INFSR(SUBRname) ..... 370
KEYED\{(*CHAR : key-length) ..... 370
KEYLOC(number) ..... 371
LIKEFILE(parent-filename) ..... 371
Rules for the LIKEFILE keyword: ..... 371
MAXDEV(*ONLY|*FILE) ..... 375
OFLIND(indicator) ..... 375
PASS(*NOIND) ..... 376
PGMNAME(program_name) ..... 376
PLIST(Plist_name) ..... 376
PREFIX(prefix\{:nbr_of_char_replaced\}) ..... 376
PRINTER\{(*EXT | record-length) \} ..... 378
PRTCTL(data_struct\{:*COMPAT\}) ..... 378
Extended Length PRTCTL Data Structure ..... 378
*COMPAT PRTCTL Data Structure ..... 379
QUALIFIED ..... 379
Rules for the QUALIFIED keyword: ..... 379
RAFDATA(filename) ..... 380
RECNO(fieldname) ..... 380
RENAME(Ext_format:Int_format) ..... 380
SAVEDS(DSname) ..... 381
SAVEIND(number) ..... 381
SEQ\{(*EXT | record-length) $\}$ ..... 381
SFILE(recformat:rrnfield) ..... 381
SLN(number) ..... 382
SPECIAL\{(*EXT | record-length)\} ..... 382
STATIC ..... 382
Rules for the STATIC keyword: ..... 382
TEMPLATE ..... 383
Rules for the TEMPLATE keyword: ..... 383
TIMFMT(format\{separator\}) ..... 383
USAGE(*INPUT *OUTPUT *UPDATE *DELETE) ..... 384
USROPN ..... 384
WORKSTN\{(*EXT | record-length)\}. ..... 384
File Types and Processing Methods ..... 384
Definition Specifications ..... 385
Free-Form Definition Statement. ..... 386
Data-type Keywords ..... 388
Keyword differences between fixed form and free form definitions ..... 389
Free-Form Named Constant Definition ..... 389
Free-Form Standalone Field Definition ..... 390
Equivalent Free-form Coding for Standalone Field Entries ..... 390
Free-Form Data Structure Definition ..... 390
Equivalent Free-form Coding for Data Structure Entries ..... 394
Free-Form Subfield Definition ..... 394
Equivalent Free-form Coding for Subfield Entries ..... 395
Free-Form Prototype Definition ..... 396
Equivalent Free-form Coding for Prototype Entries ..... 397
Free-Form Procedure Interface Definition ..... 397
Equivalent Free-form Coding for Procedure Interface Entries. ..... 399
Free-Form Parameter Definition ..... 399
Equivalent Free-form Coding for Parameter Entries ..... 400
Traditional Definition Specification Statement ..... 400
Definition Specification Keyword Continuation Line ..... 400
Definition Specification Continued Name Line ..... 400
Position 6 (Form Type) ..... 401
Positions 7-21 (Name) ..... 401
Position 22 (External Description) ..... 402
Position 23 (Type of Data Structure) ..... 402
Positions 24-25 (Definition Type) ..... 403
Positions 26-32 (From Position) ..... 403
Positions 33-39 (To Position / Length) ..... 404
Position 40 (Internal Data Type) ..... 405
Positions 41-42 (Decimal Positions) ..... 406
Position 43 (Reserved) ..... 406
Positions 44-80 (Keywords) ..... 406
Definition-Specification Keywords ..... 406
ALIAS ..... 407
ALIGN\{(*FULL)\}. ..... 408
ALT(array_name) ..... 410
ALTSEQ(*NONE) ..... 410
ASCEND ..... 410
BASED(basing_pointer_name) ..... 411
BINDEC(digits \{: decimal-positions\}) ..... 411
CCSID definition keyword ..... 412
CCSID(*EXACT | *NOEXACT) ..... 413
CHAR(length) ..... 413
CLASS(*JAVA:class-name) ..... 413
CONST\{(constant)\}. ..... 413
CTDATA ..... 414
DATE\{(format\{separator\})\} ..... 414
DATFMT(format\{separator\}) ..... 415
DESCEND ..... 415
DIM(\{*AUTO:|*CTDATA|*VAR:\}numeric_constant) ..... 415
Varying-dimension arrays ..... 416
DTAARA keyword. ..... 419
Free-form DTAARA keyword for a field or subfield ..... 420
Free-form DTAARA keyword for a data structure ..... 421
Fixed-form DTAARA keyword ..... 422
EXPORT\{(external_name)\} ..... 422
EXT ..... 423
EXTFLD\{(field_name)\} ..... 423
EXTFMT(code) ..... 424
EXTNAME(file-name\{:format-name\}\{:*ALL| *INPUT|*OUTPUT|*KEY|*NULL\}) ..... 425
EXTPGM\{(name)\} ..... 426
EXTPROC\{(\{*CL|*CWIDEN|*CNOWIDEN|*JAVA:class-name:\}name|*DCLCASE)\} ..... 426
Specifying *DCLCASE as the External Name. ..... 432
FLOAT(bytes) ..... 433
FROMFILE(file_name) ..... 433
GRAPH(length) ..... 433
IMPORT\{(external_name)\} ..... 434
INT(digits) ..... 434
IND ..... 435
INZ\{(initial value) ..... 435
LEN(length) ..... 436
Rules for the LEN keyword: ..... 436
LIKE(name \{: length-adjustment\}) ..... 437
LIKE(object-name) ..... 438
LIKEDS(data_structure_name) ..... 439
LIKEFILE(filename) ..... 440
Rules for the LIKEFILE keyword for prototyped parameters ..... 441
LIKEREC(intrecname\{:extract-types\}) ..... 442
NOOPT. ..... 443
NULLIND\{(null-indicator)\} ..... 444
OBJECT\{(*JAVA:class-name) ..... 446
OCCURS(numeric_constant) ..... 447
OPDESC ..... 447
OPTIONS(*NOPASS *OMIT *VARSIZE *EXACT *STRING *TRIM *RIGHTADJ *NULLIND). ..... 448
OVERLAY(name\{:start_pos | *NEXT\}) ..... 461
OVERLOAD(prototype1 \{ : prototype2 ...\}) ..... 463
PACKED(digits \{: decimal-positions\}) ..... 465
PACKEVEN ..... 466
PERRCD(numeric_constant) ..... 466
POINTER\{(*PROC) $\}$ ..... 466
POS(starting-position) ..... 466
PREFIX(prefix\{:nbr_of_char_replaced\}) ..... 467
PROCPTR ..... 468
PSDS ..... 468
QUALIFIED ..... 468
REQPROTO(*NO) ..... 469
RTNPARM ..... 470
SAMEPOS(subfield) ..... 473
STATIC\{(*ALLTHREAD)\} ..... 475
Additional Considerations for STATIC(*ALLTHREAD) ..... 476
TEMPLATE ..... 476
Rules for the TEMPLATE keyword for Definition specifications: ..... 476
TIME\{(format\{separator\})\} ..... 477
TIMESTAMP\{(fractional-seconds)\} ..... 477
TIMFMT(format\{separator\}) ..... 478
TOFILE(file_name) ..... 478
UCS2(length) ..... 478
UNS(digits) ..... 478
VALUE ..... 479
VARCHAR(length $\{: 2 \mid 4\}$ ) ..... 479
VARGRAPH(length $\{: 2 \mid 4\}$ ) ..... 480
VARUCS2(length $\{: 2 \mid 4\}$ ) ..... 480
VARYING\{(2|4)\} ..... 480
ZONED(digits \{: decimal-positions\}) ..... 481
Summary According to Definition Specification Type ..... 481
Input Specifications ..... 486
Input Specification Statement ..... 486
Program Described ..... 486
Externally Described ..... 487
Program Described Files ..... 487
Position 6 (Form Type) ..... 487
Record Identification Entries ..... 487
Positions 7-16 (File Name) ..... 488
Positions 16-18 (Logical Relationship) ..... 488
Positions 17-18 (Sequence) ..... 488
Alphabetic Entries ..... 488
Numeric Entries ..... 488
Position 19 (Number). ..... 489
Position 20 (Option) ..... 489
Positions 21-22 (Record Identifying Indicator, or **) ..... 489
Indicators ..... 490
Lookahead Fields ..... 490
Positions 23-46 (Record Identification Codes) ..... 490
Positions 23-27, 31-35, and 39-43 (Position) ..... 491
Positions 28, 36, and 44 (Not) ..... 491
Positions 29, 37, and 45 (Code Part) ..... 491
Positions 30, 38, and 46 (Character) ..... 492
AND Relationship ..... 492
OR Relationship. ..... 492
Field Description Entries ..... 493
Position 6 (Form Type) ..... 493
Positions 7-30 (Reserved) ..... 493
Positions 31-34 (Data Attributes) ..... 493
Position 35 (Date/Time Separator) ..... 493
Position 36 (Data Format) ..... 493
Positions 37-46 (Field Location) ..... 494
Positions 47-48 (Decimal Positions) ..... 495
Positions 49-62 (Field Name) ..... 495
Positions 63-64 (Control Level) ..... 496
Positions 65-66 (Matching Fields). ..... 496
Positions 67-68 (Field Record Relation) ..... 497
Positions 69-74 (Field Indicators) ..... 497
Externally Described Files. ..... 498
Position 6 (Form Type) ..... 498
Record Identification Entries ..... 498
Positions 7-16 (Record Name) ..... 498
Positions 17-20 (Reserved) ..... 498
Positions 21-22 (Record Identifying Indicator) ..... 498
Positions 23-80 (Reserved) ..... 498
Field Description Entries ..... 498
Positions 7-20 (Reserved) ..... 499
Positions 21-30 (External Field Name) ..... 499
Positions 31-48 (Reserved) ..... 499
Positions 49-62 (Field Name) ..... 499
Positions 63-64 (Control Level). ..... 499
Positions 65-66 (Matching Fields) ..... 499
Positions 67-68 (Reserved) ..... 500
Positions 69-74 (Field Indicators) ..... 500
Positions 75-80 (Reserved) ..... 500
Calculation Specifications ..... 500
Traditional Syntax ..... 501
Calculation Specification Extended Factor-2 Continuation Line ..... 501
Position 6 (Form Type) ..... 502
Positions 7-8 (Control Level). ..... 502
Control Level Indicators. ..... 502
Last Record Indicator ..... 502
Subroutine Identifier. ..... 503
AND/OR Lines Identifier ..... 503
Positions 9-11 (Indicators). ..... 503
Positions 12-25 (Factor 1) ..... 504
Positions 26-35 (Operation and Extender) ..... 504
Operation Extender ..... 504
Positions 36-49 (Factor 2) ..... 505
Positions 50-63 (Result Field) ..... 505
Positions 64-68 (Field Length) ..... 505
Positions 69-70 (Decimal Positions) ..... 506
Positions 71-76 (Resulting Indicators) ..... 506
Extended Factor 2 Syntax ..... 507
Positions 7-8 (Control Level) ..... 507
Positions 9-11 (Indicators) ..... 507
Positions 12-25 (Factor 1) ..... 507
Positions 26-35 (Operation and Extender) ..... 507
Operation Extender. ..... 507
Positions 36-80 (Extended Factor 2) ..... 508
Free-Form Calculation Statement ..... 508
Free-form Operations ..... 510
Output Specifications ..... 510
Output Specification Statement ..... 510
Program Described ..... 510
Externally Described ..... 511
Program Described Files ..... 511
Position 6 (Form Type) ..... 511
Record Identification and Control Entries ..... 512
Positions 7-16 (File Name) ..... 512
Positions 16-18 ( Logical Relationship) ..... 512
Position 17 (Type) ..... 512
Positions 18-20 (Record Addition/Deletion) ..... 513
Position 18 (Fetch Overflow/Release) ..... 513
Fetch Overflow ..... 514
Release ..... 514
Positions 21-29 (Output Conditioning Indicators) ..... 514
Positions 30-39 (EXCEPT Name) ..... 515
Positions 40-51 (Space and Skip) ..... 516
Positions 40-42 (Space Before) ..... 516
Positions 43-45 (Space After) ..... 516
Positions 46-48 (Skip Before) ..... 517
Positions 49-51 (Skip After) ..... 517
Field Description and Control Entries ..... 517
Positions 21-29 (Output Indicators) ..... 517
Positions 30-43 (Field Name) ..... 517
Field Names, Blanks, Tables and Arrays ..... 517
PAGE, PAGE1-PAGE7 ..... 518
*PLACE ..... 518
User Date Reserved Words ..... 518
*IN, *INxx, *IN(xx) ..... 518
Position 44 (Edit Codes) ..... 518
Position 45 (Blank After) ..... 519
Positions 47-51 (End Position) ..... 519
Position 52 (Data Format) ..... 520
Positions 53-80 (Constant, Edit Word, Data Attributes, Format Name) ..... 521
Constants ..... 521
Edit Words ..... 521
Data Attributes ..... 522
Record Format Name ..... 522
Externally Described Files ..... 522
Position 6 (Form Type) ..... 522
Record Identification and Control Entries ..... 522
Positions 7-16 (Record Name) ..... 522
Positions 16-18 ( Logical Relationship). ..... 522
Position 17 (Type) ..... 523
Position 18 (Release) ..... 523
Positions 18-20 (Record Addition) ..... 523
Positions 21-29 (Output Indicators) ..... 523
Positions 30-39 (EXCEPT Name) ..... 523
Field Description and Control Entries ..... 523
Positions 21-29 (Output Indicators) ..... 523
Positions 30-43 (Field Name) ..... 524
Position 45 (Blank After) ..... 524
Procedure Specifications ..... 524
Free-Form Procedure Statement ..... 525
Traditional Procedure Specification Statement ..... 526
Procedure Specification Keyword Continuation Line ..... 526
Procedure Specification Continued Name Line ..... 527
Position 6 (Form Type) ..... 527
Positions 7-21 (Name) ..... 527
Position 24 (Begin/End Procedure) ..... 528
Positions 44-80 (Keywords) ..... 528
Procedure-Specification Keywords ..... 528
EXPORT ..... 528
PGMINFO(*YES | *NO) ..... 528
REQPROTO(*NO) ..... 530
SERIALIZE ..... 531
Operations, Expressions, and Functions ..... 533
Operations ..... 533
Operation Codes ..... 533
Built-in Functions ..... 542
Arithmetic Operations ..... 548
Ensuring Accuracy ..... 549
Performance Considerations ..... 550
Integer and Unsigned Arithmetic ..... 550
Arithmetic Operations Examples ..... 551
Array Operations ..... 552
Bit Operations ..... 552
Branching Operations ..... 553
Call Operations ..... 554
Prototyped Calls ..... 554
Operational Descriptors ..... 555
Parsing Program Names on a Call ..... 556
Program CALL Example ..... 557
Parsing System Built-In Names ..... 557
Value of *ROUTINE ..... 557
Compare Operations ..... 558
Conversion Operations ..... 559
Rules for converting character values to numeric values using built-in functions ..... 560
Data-Area Operations ..... 562
Date Operations ..... 563
Unexpected Results ..... 565
Declarative Operations ..... 565
Error-Handling Operations ..... 566
File Operations ..... 567
Keys for File Operations ..... 569
Indicator-Setting Operations ..... 570
Information Operations ..... 570
Initialization Operations ..... 571
Memory Management Operations ..... 571
Message Operation ..... 573
Move Operations ..... 573
Moving Character, Graphic, UCS-2, and Numeric Data ..... 574
Moving Date-Time Data ..... 575
Examples of Converting a Character Field to a Date Field ..... 576
Move Zone Operations ..... 578
Result Operations ..... 579
Size Operations ..... 579
String Operations ..... 579
Structured Programming Operations ..... 581
Subroutine Operations ..... 583
Coding Subroutines ..... 584
Subroutine Coding Examples ..... 585
Test Operations ..... 585
XML Operations ..... 586
Expressions ..... 586
General Expression Rules ..... 588
Expression Operands ..... 588
Expression Operators ..... 588
IN operator. ..... 590
Operation Precedence. ..... 590
Data Types ..... 591
Data Types Supported by Expression Operands ..... 591
Format of Numeric Intermediate Results ..... 596
For the operators + , -, and *: ..... 596
For the / operator: ..... 597
For the ** operator: ..... 597
Precision Rules for Numeric Operations. ..... 597
Using the Default Precision Rules ..... 598
Precision of Intermediate Results ..... 598
Example of Default Precision Rules ..... 599
Using the "Result Decimal Position" Precision Rules ..... 600
Example of "Result Decimal Position" Precision Rules ..... 601
Short Circuit Evaluation. ..... 602
Order of Evaluation. ..... 603
Built-in Functions ..... 603
\%ABS (Absolute Value of Expression) ..... 603
\%ADDR (Get Address of Variable) ..... 604
\%ALLOC (Allocate Storage) ..... 606
\%BITAND (Bitwise AND Operation) ..... 606
\%BITNOT (Invert Bits). ..... 607
\%BITOR (Bitwise OR Operation). ..... 607
\%BITXOR (Bitwise Exclusive-OR Operation) ..... 608
Examples of Bit Operations. ..... 609
\%CHAR (Convert to Character Data). ..... 610
\%CHAR(date|time|timestamp \{: format\}). ..... 611
\%CHAR(numeric) ..... 612
\%CHAR(character | graphic | UCS2 \{: ccsid\}). ..... 613
\%CHECK (Check Characters) ..... 614
\%CHECKR (Check Reverse) ..... 615
\%DATA (document \{:options\}) ..... 616
\%DATE (Convert to Date) ..... 618
\%DAYS (Number of Days). ..... 619
\%DEC (Convert to Packed Decimal Format). ..... 619
Numeric or character expression ..... 619
Date, time or timestamp expression ..... 619
\%DECH (Convert to Packed Decimal Format with Half Adjust) ..... 620
\%DECH Examples ..... 620
\%DECPOS (Get Number of Decimal Positions). ..... 621
\%DIFF (Difference Between Two Date, Time, or Timestamp Values) ..... 622
\%DIV (Return Integer Portion of Quotient) ..... 623
\%EDITC (Edit Value Using an Editcode) ..... 624
\%EDITFLT (Convert to Float External Representation) ..... 626
\%EDITW (Edit Value Using an Editword) ..... 626
\%ELEM (Get Number of Elements) ..... 626
\%EOF (Return End or Beginning of File Condition) ..... 628
\%EQUAL (Return Exact Match Condition) ..... 629
\%ERROR (Return Error Condition) ..... 630
\%FIELDS (Fields to update). ..... 631
\%FLOAT (Convert to Floating Format) ..... 631
\%FOUND (Return Found Condition) ..... 632\%GEN (generator \{: options\}).633
\%GRAPH (Convert to Graphic Value) ..... 635
\%HANDLER (handlingProcedure : communicationArea ) ..... 636
\%HOURS (Number of Hours) ..... 639
\%INT (Convert to Integer Format) ..... 639
\%INTH (Convert to Integer Format with Half Adjust) ..... 640
\%KDS (Search Arguments in Data Structure) ..... 640
\%LEN (Get or Set Length) ..... 641
\%LEN Used for its Value ..... 642
\%LEN Used to Set the Length of Variable-Length Fields ..... 642
\%LEN Used to Get the Maximum Length of Varying-Length Expressions ..... 643
\%LIST (item \{ : item \{ : item ... \} \}) ..... 644
\%LOOKUPxx (Look Up an Array Element) ..... 645
Sequenced arrays that are not in the correct sequence ..... 648
\%LOWER (Convert to Lower Case) ..... 648
\%LOWER and \%UPPER (Convert to Lower or Upper Case) ..... 648
\%MAX (Maximum Value) ..... 650
\%MIN (Minimum Value) ..... 650
\%MAX and \%MIN (Maximum or Minimum Value) ..... 650
Determining the Common Type of Multiple Operands ..... 651
\%MINUTES (Number of Minutes) ..... 652
\%MONTHS (Number of Months) ..... 652
\%MSECONDS (Number of Microseconds) ..... 653
\%NULLIND (Query or Set Null Indicator) ..... 653
\%OCCUR (Set/Get Occurrence of a Data Structure) ..... 654
\%OPEN (Return File Open Condition) ..... 654
\%PADDR (Get Procedure Address). ..... 655
\%PADDR Used with a Prototype ..... 655
\%PARMS (Return Number of Parameters) ..... 657
\%PARMNUM (Return Parameter Number) ..... 659
\%PARSER (parser \{: options\}) ..... 660
\%PROC (Return Name of Current ${ }^{\oplus}$ Procedure) ..... 661
\%RANGE (lower-limit : upper-limit) ..... 662
\%REALLOC (Reallocate Storage) ..... 663
\%REM (Return Integer Remainder) ..... 664
\%REPLACE (Replace Character String) ..... 664
\%SCAN (Scan for Characters) ..... 666
\%SCANR (Scan Reverse for Characters) ..... 667
\%SCANRPL (Scan and Replace Characters) ..... 669
\%SECONDS (Number of Seconds) ..... 670
\%SHTDN (Shut Down) ..... 670
\%SIZE (Get Size in Bytes) ..... 671
\%SPLIT (Split String into Substrings) ..... 673
\%SQRT (Square Root of Expression) ..... 675
\%STATUS (Return File or Program Status) ..... 675
\%STR (Get or Store Null-Terminated String) ..... 677
\%STR Used to Get Null-Terminated String ..... 678
\%STR Used to Store Null-Terminated String ..... 678
\%SUBARR (Set/Get Portion of an Array) ..... 679
\%SUBDT (Extract a Portion of a Date, Time, or Timestamp) ..... 681
\%SUBST (Get Substring) ..... 682
\%SUBST Used for its Value. ..... 682
\%SUBST Used as the Result of an Assignment ..... 683
\%THIS (Return Class Instance for Native Method) ..... 684
\%TIME (Convert to Time) ..... 684
\%TIMESTAMP (Convert to Timestamp) ..... 685
\%TLOOKUPxx (Look Up a Table Element) ..... 686
\%TRIM (Trim Characters at Edges). ..... 687
\%TRIML (Trim Leading Characters) ..... 688
\%TRIMR (Trim Trailing Characters) ..... 688
\%UCS2 (Convert to UCS-2 Value). ..... 689
\%UNS (Convert to Unsigned Format) ..... 690
\%UNSH (Convert to Unsigned Format with Half Adjust) ..... 690
\%UPPER (Convert to Upper Case) ..... 691
\%XFOOT (Sum Array Expression Elements). ..... 691
\%XLATE (Translate) ..... 692
\%XML (xmlDocument \{:options\}) ..... 692
\%YEARS (Number of Years). ..... 693
Operation Codes ..... 694
ACQ (Acquire) ..... 694
ADD (Add) ..... 694
ADDDUR (Add Duration). ..... 695
ALLOC (Allocate Storage) ..... 696
ANDxx (And) ..... 697
BEGSR (Beginning of Subroutine) ..... 698
BITOFF (Set Bits Off) ..... 698
BITON (Set Bits On). ..... 699
CABxx (Compare and Branch). ..... 701
CALL (Call a Program) ..... 703
CALLB (Call a Bound Procedure). ..... 704
CALLP (Call a Prototyped Procedure or Program) ..... 705
CASxx (Conditionally Invoke Subroutine) ..... 708
CAT (Concatenate Two Strings) ..... 709
CHAIN (Random Retrieval from a File) ..... 712
CHECK (Check Characters) ..... 714
CHECKR (Check Reverse) ..... 716
CLEAR (Clear) ..... 718
Clearing Variables ..... 718
Clearing Record Formats ..... 719
CLEAR Examples. ..... 719
CLOSE (Close Files) ..... 721
COMMIT (Commit) ..... 722
COMP (Compare) ..... 723
DATA-GEN (Generate a Document from a Variable) ..... 724
\%DATA options for the DATA-GEN operation code. ..... 726
Examples of DATA-GEN generators ..... 727
DATA-INTO (Parse a Document into a Variable) ..... 727
\%DATA options for the DATA-INTO operation code ..... 730
Expected format of data for DATA-INTO. ..... 731
Examples of DATA-INTO parsers ..... 736
DEALLOC (Free Storage) ..... 736
DEFINE (Field Definition). ..... 738
*LIKE DEFINE ..... 738
*DTAARA DEFINE ..... 739
DELETE (Delete Record) ..... 740
DIV (Divide) ..... 741
DO (Do) ..... 742
DOU (Do Until) ..... 743
DOUxx (Do Until) ..... 744
DOW (Do While) ..... 746
DOWxx (Do While) ..... 747
DSPLY (Display Message) ..... 748
DUMP (Program Dump) ..... 751
ELSE (Else) ..... 752
ELSEIF (Else If) ..... 752
ENDyy (End a Structured Group) ..... 753
ENDSR (End of Subroutine) ..... 754
EVAL (Evaluate expression) ..... 754
EVALR (Evaluate expression, right adjust) ..... 756
EVAL-CORR (Assign corresponding subfields) ..... 757
Examples of the EVAL-CORR operation ..... 759
EXCEPT (Calculation Time Output) ..... 762
EXFMT (Write/Then Read Format) ..... 763
EXSR (Invoke Subroutine) ..... 764
EXTRCT (Extract Date/Time/Timestamp) ..... 765
FEOD (Force End of Data) ..... 766
FOR (For) ..... 767
FOR-EACH (For Each) ..... 768
FORCE (Force a Certain File to Be Read Next Cycle) ..... 770
GOTO (Go To) ..... 770
IF (If) ..... 771
IFxx (If) ..... 772
IN (Retrieve a Data Area). ..... 773
ITER (Iterate) ..... 774
KFLD (Define Parts of a Key) ..... 776
KLIST (Define a Composite Key). ..... 776
LEAVE (Leave a Do/For Group) ..... 778
LEAVESR (Leave a Subroutine) ..... 779
LOOKUP (Look Up a Table or Array Element) ..... 780
MHHZO (Move High to High Zone) ..... 782
MHLZO (Move High to Low Zone) ..... 783
MLHZO (Move Low to High Zone) ..... 783
MLLZO (Move Low to Low Zone) ..... 783
MONITOR (Begin a Monitor Group) ..... 783
MOVE (Move) ..... 785
MOVEA (Move Array) ..... 799
Character, graphic, and UCS-2 MOVEA Operations ..... 800
Numeric MOVEA Operations. ..... 800
General MOVEA Operations ..... 800
MOVEL (Move Left) ..... 806
MULT (Multiply) ..... 815
MVR (Move Remainder) ..... 816
NEXT (Next) ..... 816
OCCUR (Set/Get Occurrence of a Data Structure) ..... 817
ON-ERROR (On Error) ..... 820
ON-EXIT (On Exit) ..... 821
OPEN (Open File for Processing) ..... 824
ORxx (Or) ..... 825
OTHER (Otherwise Select) ..... 826
OUT (Write a Data Area) ..... 826
PARM (Identify Parameters) ..... 827
PLIST (Identify a Parameter List) ..... 829
POST (Post) ..... 830
READ (Read a Record) ..... 831
READC (Read Next Changed Record) ..... 833
READE (Read Equal Key) ..... 834
READP (Read Prior Record) ..... 836
READPE (Read Prior Equal) ..... 838
REALLOC (Reallocate Storage with New Length) ..... 840
REL (Release) ..... 841
RESET (Reset) ..... 842
Resetting Variables ..... 842
Resetting Record Formats ..... 842
Additional Considerations ..... 843
RESET Examples ..... 844
RETURN (Return to Caller) ..... 846
ROLBK (Roll Back) ..... 848
SCAN (Scan String) ..... 849
SELECT (Begin a Select Group) ..... 850
SETGT (Set Greater Than) ..... 852
SETLL (Set Lower Limit) ..... 855
SETOFF (Set Indicator Off) ..... 858
SETON (Set Indicator On) ..... 859
SHTDN (Shut Down) ..... 859
SORTA (Sort an Array) ..... 860
SQRT (Square Root) ..... 864
SUB (Subtract) ..... 865
SUBDUR (Subtract Duration) ..... 865
Subtract a duration ..... 865
Calculate a duration ..... 866
Possible error situations ..... 867
SUBDUR Examples ..... 867
SUBST (Substring) ..... 868
TAG (Tag) ..... 870
TEST (Test Date/Time/Timestamp) ..... 870
TESTB (Test Bit) ..... 872
TESTN (Test Numeric) ..... 874
TESTZ (Test Zone) ..... 875
TIME (Retrieve Time and Date) ..... 875
UNLOCK (Unlock a Data Area or Release a Record) ..... 876
Unlocking data areas ..... 877
Releasing record locks ..... 877
UPDATE (Modify Existing Record) ..... 877
WHEN (When True Then Select) ..... 879
WHENxx (When True Then Select) ..... 880
WRITE (Create New Records) ..... 881
XFOOT (Summing the Elements of an Array) ..... 882
XLATE (Translate) ..... 883
XML-INTO (Parse an XML Document into a Variable) ..... 884
Expected format of XML data ..... 888
Rules for transferring data to RPG variables for XML-INTO and DATA-INTO ..... 892
Examples of the XML-INTO operation. ..... 893
\%DATA and \%XML options for DATA-GEN, DATA-INTO, and XML-INTO ..... 896
allowextra (default no) ..... 897
allowmissing (default no) ..... 901
case (default lower) ..... 903
ccsid (default best) ..... 906
countprefix ..... 908
datasubf ..... 911
doc (default string) ..... 913
fileccsid (default utf8) ..... 914
name (no default) ..... 914
ns (default keep) ..... 914
nsprefix ..... 916
output (the default depends on the context) ..... 917
path ..... 918
renameprefix. ..... 920
trim (default all) ..... 922
XML-SAX (Parse an XML Document) ..... 923
\%XML options for the XML-SAX operation code. ..... 924
XML-SAX event-handling procedure ..... 925
XML events ..... 926
Examples of the XML-SAX operation ..... 932
Z-ADD (Zero and Add) ..... 937
Z-SUB (Zero and Subtract). ..... 937
Appendixes ..... 939
Appendix A. RPG IV Restrictions ..... 939
Appendix B. EBCDIC Collating Sequence ..... 940
Bibliography ..... 945
Notices ..... 947
Programming interface information ..... 948
Trademarks. ..... 948
Terms and conditions ..... 949
Index ..... 951

## ILE RPG Reference

This reference provides information about the RPG IV language as it is implemented using the ILE RPG compiler with the IBM i operating system.
This reference covers:

- Basics of RPG IV:
- RPG IV character set
- RPG IV reserved words
- Compiler directives
- RPG IV program cycle
- Files
- Indicators
- Error Handling
- Subprocedures
- Definitions:
- Defining Data and Prototypes
- Data types and Data formats
- RPG IV specifications:
- Control
- File description
- Definition
- Input
- Calculation
- Output
- Procedure
- Ways to manipulate data or devices:
- Built-in Functions
- Expressions
- Operation Codes

2 IBM i: ILE RPG Reference

## About ILE RPG Reference

Read this section for information about the reference.
Read this section for information about the reference.

## Who Should Use This Reference

This reference is for programmers who are familiar with the RPG IV programming language.
This reference provides a detailed description of the RPG IV language. It does not provide information on how to use the ILE RPG compiler or how to convert RPG III programs to ILE RPG. For information on those subjects, see the IBM Rational Development Studio for i: ILE RPG Programmer's Guide, SC09-2507.
Before using this reference, you should

- Know how to use applicable IBM i menus and displays or Control Language (CL) commands.
- Have a firm understanding of Integrated Language Environment ${ }^{\oplus}$ as described in detail in ILE Concepts, SC41-5606.


## Prerequisite and Related Information

Use the IBM i Information Center as your starting point for looking up IBM i technical information. You can access the Information Center from the following Web site:

```
http://www.ibm.com/systems/i/infocenter/
```

The IBM i Information Center contains new and updated system information, such as software installation, Linux ${ }^{\ominus}$, WebSphere ${ }^{\ominus}$, Java ${ }^{\text {™ }}$, high availability, database, logical partitions, CL commands, and system application programming interfaces (APIs). In addition, it provides advisors and finders to assist in planning, troubleshooting, and configuring your system hardware and software.
For a list of related publications, see the "Bibliography" on page 945.

## How to Send Your Comments

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## What's New

New and changed features in each release of the ILE RPG compiler since V3R1
There have been several releases of RPG IV since the first V3R1 release. The following is a list of enhancements made for each release since V3R1 to the current release:

- "What's New in 7.4?" on page 15
- "What's New in 7.3 ?" on page 20
- "What's New in 7.2?" on page 23
- "What's New in 7.1?" on page 33
- "What's New in 6.1?" on page 37
- "What's New in V5R4?" on page 41
- "What's New in V5R3?" on page 45
- "What's New in V5R2?" on page 49
- "What's New in V5R1?" on page 52
- "What's New in V4R4?" on page 57
- "What's New in V4R2?" on page 61
- "What's New in V3R7?" on page 65
- "What's New in V3R6/V3R2?" on page 68

You can use this section to link to and learn about new RPG IV functions.
Note: The information for this product is up-to-date with the 7.4 release of RPG IV. If you are using a previous release of the compiler, you will need to determine what functions are supported on your system. For example, if you are using a 7.3 system, the functions new to the 7.4 release will not be supported.

## What's New since 7.4?

This section was last updated in the first half of the year 2021.
This section describes the enhancements made to ILE RPG after 7.4 with PTFs.
See https://www.ibm.com/support/pages/rpg-cafe to determine the PTFs you need on the systems where you are compiling and running your programs.


Warning: Some enhancements require a compile-time PTF and a runtime PTF.
If a program uses an enhancement that requires a runtime PTF, you must ensure that the runtime PTF is applied on any system where the program is restored.
If you compile your program with TGTRLS(*V7R3M0), different runtime PTFs are required for 7.3 and 7.4 systems.

## New built-in functions \%LOWER and \%UPPER

You can convert the case of a character or UCS-2 string to lower case using the \%LOWER built-in function or to upper case using the built-in function \%UPPER.

You can limit the conversion to only part of the string by specifying the start and length for the conversion.
In the following example, the characters following the first character are converted to lower case.

```
DCL-S string VARCHAR(20);
string = %LOWER('GÖTEBORG' : 2);
// string = "Göteborg"
```

See "\%LOWER and \%UPPER (Convert to Lower or Upper Case)" on page 648.
This enhancement is available with a compile-time PTF and a runtime PTF in the first half of the year 2021.

This enhancement is also available in 7.3 with compile-time and runtime PTFs.


Warning: You must ensure that the runtime PTF is applied on any system where the program is restored.

If you compile your program with TGTRLS(*V7R3M0), different runtime PTFs are required for 7.3 and 7.4 systems.

See https://www.ibm.com/support/pages/rpg-cafe for PTF details.

## New built-in function \%SPLIT

You can split a string into a temporary array of substrings using \%SPLIT.
By default, the string is split at blanks. You can specify a second parameter with the characters you want to split at.

In the following examples, the result of \%SPLIT is assigned to an array.

1. In the first assignment, the string is split at blanks.
2. In the second assignment, the string is split at either asterisks or blanks.
```
DCL-S array VARCHAR(20) DIM(10);
array = %SPLIT(' **One** **Two** **Three** '); //
// array(1) = '**One**'
// array(2) = '**Two**'
// array(3) = '**Three**'
array = %SPLIT(' **One** **Two** **Three** ' : ' *'); // 2
// array(1) = 'One'
// array(2) = 'Two'
// array(3) = 'Three'
```

See "\%SPLIT (Split String into Substrings)" on page 673.
This enhancement is available with a compile-time PTF and a runtime PTF in the first half of the year 2021.

This enhancement is also available in 7.3 with compile-time and runtime PTFs.


Warning: You must ensure that the runtime PTF is applied on any system where the program is restored.

If you compile your program with TGTRLS(*V7R3M0), different runtime PTFs are required for 7.3 and 7.4 systems.

See https://www.ibm.com/support/pages/rpg-cafe for PTF details.
A new option *STRICTKEYS is added to the EXPROPTS Control keyword.
When EXPROPTS(*STRICTKEYS) is specified, the rules are more strict for specifying the search argument for keyed file operations using a list of keys or \%KDS.

See "*STRICTKEYS" on page 332.

This enhancement is available with a compile-time PTF in the first half of the year 2021.
This enhancement is also available in 7.3 with a compile-time PTF.

## New built-in function \%RANGE

You can check whether a value is in the range of two other values by using the \%RANGE built-in function.

In the following example, the IF statement is true if num is greater than or equal to 1 and less than or equal to 10.

```
DCL-S num PACKED(15:5);
IF num IN %RANGE(1 : 10);
ENDİF;
```

See "\%RANGE (lower-limit : upper-limit)" on page 662.
This enhancement is available with a compile-time PTF in the last half of the year 2020.
This enhancement is also available in 7.3 with a compile-time PTF.

## New built-in function \%LIST

You can define a temporary array by using built-in function \%LIST. \%LIST is allowed in calculations anywhere an array is allowed except SORTA, \%LOOKUPxx, or \%SUBARR.
In the following example, the first four elements of the libraries array are assigned from the values in the \%LIST built-in function. The first element of libraries is assigned the value 'QGPL', the second element is assigned the value of variable currentUserProfile and so on.

```
DCL-S libraries CHAR(10) DIM(10);
libraries = %LIST ('QGPL'
    : currentUserProfile
    : 'QTEMP'
    : getDevLib ());
```

See "\%LIST (item \{ : item \{ : item ... \} \})" on page 644.
This enhancement is available with a compile-time PTF in the last half of the year 2020.
This enhancement is also available in 7.3 with a compile-time PTF.

## New operation code FOR-EACH

The FOR-EACH operation code begins a group of operations that iterates through the elements of an array, \%LIST, or \%SUBARR.
The first operand of FOR-EACH is a variable that receives the value of the current element in the array or \%LIST.

The loop ends with the ENDFOR operation code.
In the following example, each element of the filenames array is processed in the FOR-EACH group. Within the group of operation codes between the FOR-EACH operation and the ENDFOR operation, the file variable has the value of the current element of the filenames array.

```
DCL-S filenames CHAR(10) DIM(10);
DCL-S file CHAR(10);
DCL-S numFilenames INT(10);
FOR-EACH file in %SUBARR(filenames : 1 : numFilenames);
    process (file);
ENDFOR;
```

See "FOR-EACH (For Each)" on page 768.
This enhancement is available with a compile-time PTF in the last half of the year 2020.
This enhancement is also available in 7.3 with a compile-time PTF.

## New IN operator

The IN operator is used to determine whether an item is in an array or \%LIST, or in a range.

```
IF item IN %RANGE(lower_limit : upper_limit);
ENDİF;
IF item IN myArray;
END\ddot{IF;}
IF item IN %LIST(item1 : item2 : ...);
ENDIF;
```

See "IN operator" on page 590.
This enhancement is available with a compile-time PTF in the last half of the year 2020.
This enhancement is also available in 7.3 with a compile-time PTF.

## Allow blanks for built-in functions that convert character to numeric

A new option *ALWBLANKNUM is added to the EXPROPTS Control keyword.
When EXPROPTS(*ALWBLANKNUM) is specified, the numeric conversion built-in functions \%DEC, \%DECH, \%FLOAT, \%INT, \%INTH, \%UNS, and \%UNSH, a blank character value is allowed. These builtin functions return zero if the character operand is blank or it has a length of zero. For DATA-INTO and XML-INTO, if the value for a numeric field is blank or empty, a value of zero is placed in the value.

In the following example, the \%DEC operation does not fail due to a blank value because EXPROPTS(*ALWBLANKNUM) is specified.

```
CTL-OPT EXPROPTS(*ALWBLANKNUM);
DCL-S num PACKED(15:5);
DCL-S string CHAR(10) INZ(*BLANKS);
num = %DEC(string : 63 : 15);
```

See "EXPROPTS(*MAXDIGITS | *RESDECPOS | *ALWBLANKNUM | *USEDECEDIT)" on page 331 and "Rules for converting character values to numeric values using built-in functions" on page 560.

This enhancement is available with a compile-time PTF and a runtime PTF in the last half of the year 2020.

This enhancement is also available in 7.3 with a compile-time PTF and a runtime PTF.


Warning: You must ensure that the runtime PTF is applied on any system where the program is restored.

If you compile your program with TGTRLS(*V7R3M0), different runtime PTFs are required for 7.3 and 7.4 systems.

See https://www.ibm.com/support/pages/rpg-cafe for PTF details.
Allow thousands separators for built-in functions that convert character to numeric
A new option *USEDECEDIT is added to the EXPROPTS Control keyword.
When EXPROPTS(*USEDECEDIT) is specified, the numeric conversion built-in functions \%DEC, \%DECH, \%FLOAT, \%INT, \%INTH, \%UNS, and \%UNSH interpret the period and comma characters according to the setting defined by the Control keyword DECEDIT. This keyword also affects the way the data for a numeric field is processed by DATA-INTO and XML-INTO.
By default, and with DECEDIT('.') or DECEDIT('O.'), or with DECEDIT(*JOBRUN) when the job DECFMT value is not $J$, the period is the decimal-point character and the comma is the digit-separator (thousands separator) character.
With DECEDIT(',') or DECEDIT('0,'), or with DECEDIT(*JOBRUN) when the job DECFMT value is J, the comma is the decimal-point character and the period is the digit-separator.
In the following example

- Keyword EXPROPTS(*USEDECEDIT) is specified.
- Keyword DECEDIT keyword is not specified, so the decimal-point character defaults to the period and the digit-separator character defaults to the comma.
- The string ' $1,234,567.89$ ' is allowed for $\%$ DEC. The commas are ignored because the comma is the digit-separator character.
- The \%DEC built-in function returns 1234567.89.

```
CTL-OPT EXPROPTS(*USEDECEDIT);
DCL-S num PACKED(15:5);
num = %DEC('1,234,567.89' : 15 : 5);
```

See "EXPROPTS(*MAXDIGITS | *RESDECPOS | *ALWBLANKNUM | *USEDECEDIT)" on page 331 and "Rules for converting character values to numeric values using built-in functions" on page 560.
This enhancement is available with a compile-time PTF and a runtime PTF in the last half of the year 2020.

This enhancement is also available in 7.3 with compile-time and runtime PTFs.


Warning: You must ensure that the runtime PTF is applied on any system where the program is restored.

If you compile your program with TGTRLS(*V7R3M0), different runtime PTFs are required for 7.3 and 7.4 systems.

See https://www.ibm.com/support/pages/rpg-cafe for PTF details.
Optionally require prototypes for the main procedure and exported procedures
Parameter REQPREXP is added to the CRTBNDRPG and CRTRPGMOD commands to control how the compiler responds when no prototype is specified for an exported procedure. Additionally, the keyword REQPREXP can be specified as a Control Specification keyword.

The default for the parameter is *NO.
With the *WARN level, the compiler issues a warning diagnostic message.
With the *REQUIRE level, the compiler issues a severe diagnostic message, which causes the compile to fail.

You can specify keyword REQPROTO(*NO) for an exported procedure or for the procedure interface of the cycle-main procedure to indicate that a prototype is never required for the procedure.
See "REQPREXP(*NO | *WARN | *REQUIRE)" on page 340, "REQPROTO(*NO)" on page 530 for exported procedures, and "REQPROTO(*NO)" on page 469 for the procedure interface of the cyclemain procedure.
This enhancement is available with several compile-time PTFs in the last half of the year 2020.
This enhancement is also available in 7.3 with compile-time PTFs.
See https://www.ibm.com/support/pages/rpg-cafe for PTF details.
See or change the return value from a procedure while debugging
If Control keyword DEBUG(*RETVAL) is specified, you can evaluate special variable_QRNU_RETVAL to see or change the value that the procedure will return.
Set a breakpoint on the last statement of the procedure to view or change the value of this variable.

- In free-form code, set the breakpoint on the END-PROC statement.
- In fixed-form code, set the breakpoint on the Procedure-End specification.

For example, a programmer is debugging the following procedure.

1. The procedure returns the value 'abcde'.
2. The programmer sets a breakpoint on the END-PROC statement.
3. In the debug session, the programmer displays the return value.
```
CTL-OPT DEBUG(*RETVAL);
DÖL-PROC myProc;
    DCL-PI *n CHAR(10) END-PI;
RETURN 'abcde'; 1
```

1. In the debug session at the END-PROC statement, the programmer displays the return value.
2. The programmer changes the return value to ' 12345 '.
3. The value ' 12345 ' is returned from the procedure.
```
> EVAL _qrnu_retval
    _QRNU_RETVAL = 'abcde
> \overline{EVAL _qrnu_retval = '12345'}
    _QRNU_RETVA\overline{L = '12345' = '12345}
```

See "DEBUG\{(*DUMP | *INPUT | *RETVAL | *XMLSAX | *NO | *YES) \}" on page 327.
This enhancement is available with a compile-time PTF in the last half of the year 2020.
This enhancement is also available in 7.3 with a compile-time PTF.

## \%TIMESTAMP to return microsecond precision

\%TIMESTAMP() now returns a timestamp with microsecond precision.
If you specify \%TIMESTAMP(*UNIQUE), the returned timestamp has a nonzero value for all 12 fractional digits. The first 6 fractional seconds provide microsecond precision. The final 6 digits are used to create a unique timestamp.

See "\%TIMESTAMP (Convert to Timestamp)" on page 685.

This enhancement is available with a compile-time PTF and a runtime PTF in the first half of the year 2020.

This enhancement is also available in 7.3 with compile-time and runtime PTFs.

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Warning: You must ensure that the runtime PTF is applied on any system where the program is restored.

If you compile your program with TGTRLS(*V7R3M0), different runtime PTFs are required for 7.3 and 7.4 systems.

See https://www.ibm.com/support/pages/rpg-cafe for PTF details.

## A variable or expression is allowed for the second parameter of \%KDS

The second parameter of \%KDS is the number of keys to use for the keyed operation. You can now specify a variable or expression for the second parameter.

```
DCL-F myfile KEYED;
DCL-DS keys LIKEREC(myRec : *KEY);
DCL-S numKeys INT(10);
numKeys = 3;
CHAIN %KDS(keys : numKeys) myRec;
READE %KDS(keys : numKeys - 1) myRec;
```

See "\%KDS (Search Arguments in Data Structure)" on page 640.
This enhancement is available with a compile-time PTF and a runtime PTF in the first half of the year 2020.

This enhancement is also available in 7.3 with compile-time and runtime PTFs.


Warning: You must ensure that the runtime PTF is applied on any system where the program is restored.
If you compile your program with TGTRLS(*V7R3M0), different runtime PTFs are required for 7.3 and 7.4 systems.

See https://www.ibm.com/support/pages/rpg-cafe for PTF details.

## Qualified name for the LIKEDS keyword

You can now specify a qualified name for the LIKEDS keyword. In the following example

1. Data structure subfield employees is defined directly in data structure employee_info.
2. The LIKEDS keyword for the parameter for procedure check_employee is defined by using the LIKEDS keyword to define the parameter the same as the qualified subfield employee_info.employeeds.
```
DCL-DS employee_info QUALIFIED;
    num_employees INT(10);
    DCL-DS employees DIM(20); // 1
        name VARCHAR(25);
        salary PACKED(7:2);
    END-DS;
END-DS;
DCL-PR check_employee IND;
    employee LIKEDS(employee_info.employees); // 2
END-PI;
```

See "Specifying LIKEDS with a qualified data structure name" on page 440.
This enhancement is available with a compile-time PTF in the last half of the year 2019.
This enhancement is also available in 7.3 with a compile-time PTF.

## *ON and *OFF can be logical expressions

You can now use *ON and *OFF directly in conditional statements. For example, if you want an infinitely DOW loop, you can code "DOW *ON".

```
DOW *ON;
ENDDO;
```

This enhancement is available with a compile-time PTF in the last half of the year 2019.
This enhancement is also available in 7.3 with a compile-time PTF.

## New operation code DATA-GEN

DATA-GEN generates a structured document, such as JSON or CSV, from an RPG variable. It requires a generator to generate the document. The DATA-GEN operation calls the generator, passing it the names and values of the RPG variables, and the generator passes the text for the structured document back to the DATA-GEN operation, which places the information into the output file or the output RPG variable.

```
DCL-DS product QUALIFIED;
    name VARCHAR(25);
    id CHAR(10);
    price PACKED(9 : 2);
END-DS product;
DATA-GEN product %DATA('ProductInfo.JSON' : 'doc=file')
    %GEN('MYLIB/MYJSONGEN');
```

See "DATA-GEN (Generate a Document from a Variable)" on page 724, "\%DATA (document \{:options\})" on page 616, "\%GEN (generator \{: options\})" on page 633.

This enhancement is available with a compile-time PTF and a runtime PTF in the last half of the year 2019.

This enhancement is also available in 7.3 with compile-time and runtime PTFs.

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Warning: You must ensure that the runtime PTF is applied on any system where the program is restored.

If you compile your program with TGTRLS(*V7R3M0), different runtime PTFs are required for 7.3 and 7.4 systems.

See https://www.ibm.com/support/pages/rpg-cafe for PTF details.

## Overloaded prototypes

The OVERLOAD keyword defines a list of other prototypes that can be called by using the name of the prototype with the OVERLOAD keyword. When the prototype with the OVERLOAD keyword is used in a call operation, the compiler uses the parameters that are specified for the call to determine which of the candidate prototypes that are listed in the OVERLOAD keyword to call.
In the following example, FORMAT is defined with the OVERLOAD keyword.

1. For the first call to FORMAT, the parameter has type Date, so FORMAT_DATE is called.
2. For the second call to FORMAT, the parameter has type Time, so FORMAT_TIME is called.
3. For the second call to FORMAT, the parameters have type Character, so FORMAT_MESSAGE is called.
```
DCL-PR format_date VARCHAR(100);
    dateParm DA}TE(*ISO) CONST
END-PR;
DCL-PR format_time VARCHAR(100);
    timeParm TIMME(*ISO) CONST;
END-PR;
DCL-PR format_message VARCHAR(100);
    msgid CHAR(7) CONST;
    replacement_text VARCHAR(100) CONST OPTIONS(*NOPASS);
END-PR;
DCL-PR format VARCHAR(100) OVERLOAD(format_time : format_date : format_message);
DCL-S result varchar(50);
result = format(%date());
result = format(%time());
result = format('MSG0100' : filename); //
```

See "OVERLOAD(prototype1 \{ : prototype2 ...\})" on page 463.
This enhancement is available with a compile-time PTF in the last half of the year 2019.
This enhancement is also available in 7.3 with a compile-time PTF.
OPTIONS(*EXACT) for prototyped parameters
When OPTIONS(*EXACT) is specified for a prototyped parameter, additional rules apply to ensure that the called procedure receives the same value as the passed parameter. For example, without OPTIONS(*EXACT), the compiler allows the passed parameter to be longer than the prototyped parameter, and it allows a data structure to be passed that is related by LIKEDS to a different data structure from the passed parameter. With OPTIONS(*EXACT), the passed parameter cannot be longer than the prototyped parameter, and if the prototyped parameter is defined with LIKEDS keyword, the passed parameter must be related by LIKEDS to the same data structure.
In the following example, field fld10 can be passed to parameter parm 5 of prototype p1, but the called procedure receives the value "abcde" instead of the full value 'abcdefghij' of fld10.
Field fld10 cannot be passed to parameter parm5Exact of prototype p 2 because the length, 10, of fld10 is greater than the length, 5 , of the prototyped parameter parm5Exact.

```
dcl-pr p1;
    parm5 char(5);
end-pr;
dcl-pr p2;
    parm5Exact char(5) OPTIONS(*EXACT);
end-pr;
dcl-s fld10 char(10) inz('abcdefghij');
p1 (fld10);
p2 (fld10); // Error
```

See "OPTIONS(*EXACT)" on page 452.
This enhancement is available with a compile-time PTF in the last half of the year 2019.
This enhancement is also available in 7.3 with a compile-time PTF.
Table 1. Changed Language Elements Since 7.4: Built-in functions

| Element | Description |
| :--- | :--- |
| \%KDS | A variable can now be specified as the second parameter of \%KDS See "\%KDS <br> (Search Arguments in Data Structure)" on page 640. |
| \%TIMESTAMP | \%TIMESTAMP() returns a value with microsecond precision. <br> \%TIMESTAMP(*UNIQUE) returns a unique timestamp. See "\%TIMESTAMP (Convert <br> to Timestamp)" on page 685. |

Table 2. Changed Language Elements Since 7.4: Control specification keywords

| Element | Description |
| :--- | :--- |
| DEBUG keyword | Specify parameter *RETVAL if you want to debug the return value from a procedure. <br> See "DEBUG\{(*DUMP \| *INPUT | *RETVAL | *XMLSAX | *NO | *YES) \}" on page 327. |
| EXPROPTS <br> keyword | Parameters *ALWBLANKNUM, *USEDECEDIT, and *STRICTKEYS can now be <br> specified for the EXPROPTS keyword. See "EXPROPTS(*MAXDIGITS \| *RESDECPOS | <br> *ALWBLANKNUM \| *USEDECEDIT)" on page 331. |

Table 3. Changed Language Elements Since 7.4: Definitions

| Element | Description |
| :--- | :--- |
| LIKEDS | Allows a qualified name See "Specifying LIKEDS with a qualified data structure <br> name" on page 440. |
| OPTIONS(*EXACT <br> $)$ | The OPTIONS keyword for a prototyped parameter can have value *EXACT, <br> indicating that additional rules should be applied by the compiler when checking the <br> validity of the passed parameter. See "OPTIONS(*EXACT)" on page 452. |

Table 4. New Language Elements Since 7.4: Directives

| Element | Description |
| :--- | :--- |
| /OVERLOAD | Specify /OVERLOAD DETAIL to obtain detailed information about calls to overloaded <br> prototypes in the statements following the directive. Specify /OVERLOAD NODETAIL <br> to stop obtaining the detailed information. See "/OVERLOAD DETAIL / NODETAIL" on <br> page 83. |

Table 5. New Language Elements Since 7.4: Definition specification keywords

| Element | Description |
| :--- | :--- |
| OVERLOAD | Defines candidate prototypes that can be called by the name of the overloaded <br> prototype (the prototype with the OVERLOAD keyword) See "OVERLOAD(prototype1 <br> \{: prototype2 ...\})" on page 463. |
| REQPROTO | REQPROTO(*NO) can be specified on the procedure interface for the cycle-main <br> procedure to indicate that a prototype is never required. See "REQPROTO(*NO)" on <br> page 469. |

Table 6. New Language Elements Since 7.4: Control specification keywords

| Element | Description |
| :--- | :--- |
| REQPREXP | Controls whether prototypes are required for the main procedure and exported <br> subprocedures. See "REQPREXP(*NO \| *WARN | *REQUIRE)" on page 340. |

Table 7. New Language Elements Since 7.4: Expression Operators

| Element | Description |
| :--- | :--- |
| IN | Used in a binary conditional statement that tests whether the first operand is in the <br> second operand. See "IN operator" on page 590. |

## Table 8. New Language Elements Since 7.4: Built-in functions

| Element | Description |
| :--- | :--- |
| \%GEN | Specifies the generator for the DATA-GEN operation code See "\%GEN (generator \{: <br> options\})" on page 633. |
| \%LIST | Returns a temporary array See "\%LIST (item \{ : item \{ : item ... \}\} )" on page 644. |
| \%LOWER | Returns the input string converted to lower case. See "\%LOWER (Convert to Lower <br> Case)" on page 648. |
| \%RANGE | Specifies the range to check with the IN operator See "\%RANGE (lower-limit : <br> upper-limit)" on page 662. |
| \%SPLIT | Returns an array of substrings See "\%SPLIT (Split String into Substrings)" on page <br> 673. |
| \%UPPER | Returns the input string converted to upper case. See "\%UPPER (Convert to Upper <br> Case)" on page 691. |

Table 9. New Language Elements Since 7.4: Operation codes

| Element | Description |
| :--- | :--- |
| DATA-GEN | Generate a structured document from an RPG variable. See "DATA-GEN (Generate a <br> Document from a Variable)" on page 724. |
| FOR-EACH | Iterate through the items in an array, \%LIST, or sub-array See "FOR-EACH (For <br> Each)" on page 768. |

Table 10. New Language Elements Since 7.4: Procedure specification keywords

| Element | Description |
| :--- | :--- |
| REQPROTO | REQPROTO(*NO) indicates that a prototype is never required for the exported <br> procedure. See "REQPROTO(*NO)" on page 530. |

## What's New in 7.4?

This section describes the enhancements made to ILE RPG in 7.4.

## Varying-dimension arrays

A varying-dimension array is defined with DIM(*AUTO:maximum_elements) or
DIM(*VAR:maximum_elements). The second parameter of the DIM keyword indicates the maximum number of elements in the array.
The dimension of a varying-dimension array can be changed by assigning a value to the \%ELEM builtin function.

```
DCL-S array_auto CHAR(10) DIM(*AUTO:100);
DCL-S array_var CHAR(10) DIM(*VAR:100) ;
%ELEM(array_auto) = 5;
%ELEM(array_var) = 5;
```

The dimension of a varying-dimension array defined with DIM(*AUTO) increases when there is an assignment statement to an element that is greater than the current number of elements. In the following example, array arr is defined with DIM(*AUTO:1000) (1). The current number of elements of the array is automatically increased when there is an assignment to a new element. The dimension of the array is zero before the assignment to $\operatorname{arr}(5)$. The dimension is 5 after the assignment(2).

Elements 1 to 4 are initialized with the value specified by the INZ keyword ('?'). Element 5 is set to the value specified by the assignment statement ('x').

```
DCL-s arr CHAR(10) DIM(*AUTO:1000) INZ('?'); // 1
arr(5) = 'x'; // 2
```

You can specify *NEXT as the index for an array defined with DIM(*AUTO) when the array is modified by an assignment statement. The dimension of the array increases by one. In the following example, array custArray is defined with DIM(*AUTO:1000) (1). The current number of elements of the array is automatically increased by one for each assignment to custArray(*NEXT). (2).

```
DCL-F custfile;
DCL-DS custDs LIKEREC(custRec);
DCL-S numCustElems INT(10);
DCL-DS custArray LIKEDS(custDs) DIM(*AUTO:1000); // 1
READ file custDs;
DOW NOT %EOF;
    custArray(*next) = custDs; // 2
    READ file custDs;
ENDDO;
numCustElems = %ELEM(custArray);
```

See "Varying-dimension arrays" on page 416

## DIM(*CTDATA)

Specify DIM(*CTDATA) to specify that the dimension of a compile-time array or table is determined by the number of records in the compile-time data.

See "DIM(\{*AUTO:|*CTDATA|*VAR:\}numeric_constant)" on page 415

## SAMEPOS keyword

The SAMEPOS keyword positions a subfield at the same starting position as another subfield.
See "SAMEPOS(subfield)" on page 473
This enhancement is also available in 7.3 with a PTF.

## New PSDS subfields

The following new subfields are added to the Program Status Data Structure:

- Internal job ID, in positions 380 to 395.
- System name, in positions 396-403.

See "Program Status Data Structure" on page 161
This enhancement is also available in 7.3 with a PTF.

## ON-EXIT section

The ON-EXIT section runs every time that a procedure ends, whether the procedure ends normally or abnormally.

In the following example, the procedure allocates heap storage. The code that follows the ON-EXIT operation is always run, so the heap storage is always deallocated. The ON-EXIT section is run whether the procedure ends suddenly due to an unhandled exception, or the procedure is canceled due to the job ending, or the procedure returns normally due to reaching the end of the main part of the procedure or due to reaching a RETURN operation.

```
dcl-proc myproc;
    p = %alloc(100);
on-exit;
    dealloc(n) p;
end-proc;
```

See "ON-EXIT (On Exit)" on page 821
This enhancement is also available in 7.2 and 7.3 with PTFs.

## Nested data structure subfields

When a qualified data structure is defined using free-form syntax, a subfield can be directly defined as a nested data structure subfield. The street subfield in the following data structure is referred to as product.manufacturer.address.street.

```
DCL-DS product QUALIFIED;
    name VARCHAR(25);
    id CHAR(10);
    DCL-DS manufacturer;
        name VARCHAR(10);
        DCL-DS address;
            street VARCHAR(50);
            city VARCHAR(25);
        END-DS address:
        active IND;
    END-DS manufacturer;
    price PACKED(9 : 2);
END-DS product;
```

See "Nested data structure subfield" on page 395.
This enhancement is also available in 7.2 and 7.3 with PTFs.

## New operation code DATA-INTO

DATA-INTO reads data from a structured document, such as JSON, into an RPG variable. It requires a parser to parse the document. The DATA-INTO operation calls the parser, and the parser passes the information in the document back to the DATA-INTO operation, which places the information into the RPG variable.

```
DCL-DS product QUALIFIED;
    name VARCHAR(25);
    id CHAR(10);
    price PACKED(9 : 2);
END-DS product;
DATA-INTO product %DATA('ProductInfo.JSON' : 'doc=file')
    %PARSER('MYLIB/MYJSONPARS');
```

See "DATA-INTO (Parse a Document into a Variable)" on page 727, "\%DATA (document \{:options\})" on page 616, "\%PARSER (parser \{: options\})" on page 660.
This enhancement is also available in 7.2 and 7.3 with PTFs.

## Built-in function \%PROC(

\%PROC() returns the external name of the current procedure. See "\%PROC (Return Name of Current Procedure)" on page 661.

This enhancement is also available in 7.2 and 7.3 with PTFs.
More places that complex qualified names can be used
Complex qualified names are now allowed in the following places:

- Built-in function \%ELEM. See "\%ELEM (Get Number of Elements)" on page 626.
- Built-in function \%SIZE. See "\%SIZE (Get Size in Bytes)" on page 671.
- Operation code DEALLOC. See "DEALLOC (Free Storage)" on page 736.
- Operation code RESET. See "RESET (Reset)" on page 842.

This enhancement is also available in 7.2 and 7.3 with PTFs.

## New built-in functions \%MAX and \%MIN

\%MAX returns the maximum value of its operands. \%MIN returns the minimum value of its operands. There must be at least two operands, but there is no upper limit on the number of operands when \%MAX or \%MIN are used in calculations. When \%MAX or \%MIN are used in Declaration statements, there must be exactly two numeric operands.

In the following example, after the assignment operations, maxval has the value 'Zorro' and minval has the value 'Batman'.

```
DCL-S maxval VARCHAR(10);
DCL-S minval VARCHAR(10);
DCL-S name1 VARCHAR(20) INZ('Robin');
DCL-S name2 VARCHAR(10) INZ('Batman');
maxval = %MAX(name1 : name2 : 'Zorro');
minval = %MIN(name1 : name2 : 'Zorro');
```

See "\%MAX and \%MIN (Maximum or Minimum Value)" on page 650.
This enhancement is also available in 7.2 and 7.3 with PTFs.
ALIGN(*FULL) to define the length of a data structure as a multiple of its alignment
When *FULL is specified for the ALIGN keyword, the length of the data structure is a multiple of the alignment size. Without *FULL, the length of the data structure is determined by highest end position of the subfields. Specify the *FULL parameter when defining an aligned data structure to be passed as a parameter to a function or API, or if you use \%SIZE to determine the distance between the elements in an array of aligned data structures.
For example, the following two data structures have a float subfield followed by a character subfield with length 1 . The alignment size for both data structures is 8 . The size of data structure DS_ALIGN_FULL is 16 , while the size of data structure DS_ALIGN is 9 .

```
DCL-DS ds_align_full ALIGN(*FULL) QUALIFIED;
    sub1 FLOAT(\overline{8});
    sub2 CHAR(1);
END-DS;
DCL-DS ds_align ALIGN QUALIFIED;
    sub1 FLOAT(8);
    sub2 CHAR(1);
END-DS;
```

See "ALIGN\{(*FULL)"" on page 408.
This enhancement is also available in 7.2 and 7.3 with PTFs.

## New parameter TGTCCSID for CRTBNDRPG and CRTRPGMOD to support compiling from Unicode source

The ILE RPG compiler normally reads the source files for a compile in the CCSID of the primary source file. Since the compiler supports reading the source only in an EBCDIC CCSID, this means that the compile fails when the primary source file has a Unicode CCSID such as UTF-8 or UTF-16.

The TGTCCSID parameter for the CRTBNDRPG and CRTRPGMOD allows the RPG programmer to specify the CCSID with which the compiler reads the source files for the compile. Specify TGTCCSID(*JOB) or specify a specific EBCDIC CCSID such as TGTCCSID(37) or TGTCCSID(5035).
The default is TGTCCSID(*SRC).
This enhancement is also available in $7.1,7.2$, and 7.3 with PTFs.
Table 11. Changed Language Elements Since 7.3: Built-in functions

| Element | Description |
| :--- | :--- |
| \%ELEM | A second parameter *ALLOC, *KEEP, or *MAX can be specified if the array is a <br> varying-dimension array. See "\%ELEM (Get Number of Elements)" on page 626. |

Table 12. Changed Language Elements Since 7.3: Definitions

| Element | Description |
| :--- | :--- |
| DIM keyword | - The parameter can be *AUTO or *VAR to define a varying-dimension array. See <br> "Varying-dimension arrays" on page 416. <br> -The parameter can be *CTDATA to indicate that the dimension of the array or table <br> is determined from the number of records in the compile-time data. See <br> "DIM(\{*AUTO:\|*CTDATA|*VAR:\}numeric_constant)" on page 415. <br> DCL-DS operation <br> codeDCL-DS can be nested within a qualified data structure. See "Nested data structure <br> subfield" on page 395. |
| ALIGN(*FULL) | The ALIGN keyword can have parameter *FULL causing the length of a data <br> structure to be a multiple of its alignment. See "ALIGN\{(*FULL)\}" on page 408. |

Table 13. New Language Elements Since 7.3: Built-in functions

| Element | Description |
| :--- | :--- |
| \%DATA | Specifies the document to be parsed by the DATA-INTO operation code See "\%DATA <br> (document \{:options \})" on page 616. |
| \%MAX | Returns the maximum value of its operands See "\%MAX (Maximum Value)" on page <br> 650. |
| \%MIN | Returns the minimum value of its operands See "\%MIN (Minimum Value)" on page <br> 650. |
| \%PARSER | Specifies the parser for the DATA-INTO operation code See "\%PARSER (parser \{: <br> options\})" on page 660. |
| \%PROC | Returns the external name of the current procedure See "\%PROC (Return Name of <br> Current Procedure)" on page 661. |

Table 14. New Language Elements Since 7.3: Definition keywords

| Element | Description |
| :--- | :--- |
| SAMEPOS | Positions a subfield at the same starting position as another subfield See <br> "SAMEPOS(subfield)" on page 473. |

Table 15. New Language Elements Since 7.3: Operation codes

| Element | Description |
| :--- | :--- |
| DATA-INTO | Import data from a structured document into an RPG variable. See "DATA-INTO <br> (Parse a Document into a Variable)" on page 727. |

Table 15. New Language Elements Since 7.3: Operation codes (continued)

| Element | Description |
| :--- | :--- |
| ON-EXIT | Begins a section of code that runs when the procedure ends, either normally or <br> abnormally See "ON-EXIT (On Exit)" on page 821. |

## What's New in 7.3?

This section describes the enhancements made to ILE RPG in 7.3.

## Support for fully free-form source

RPG source with the special directive **FREE in the first line contains only free-form code. The code can begin in column 1 and extend to the end of the line.
There is no practical limit on the length of a source line in fully free-form source.
Fixed-form code is not allowed in fully free-form source, but column-limited source which uses only columns 6-80 can be included by using the /COPY or /INCLUDE directive.

See "Fully free-form statements" on page 306.

## New built-in function \%SCANR (Scan reverse)

The \%SCANR built-in function is similar to the \%SCAN built-in function, but it finds the last occurrence of the search argument rather than first occurrence.

The following example uses \%SCAN to find the first occurrence of "***" in the string, and \%SCANR to find the last occurrence.

```
string = 'The title is *** Chapter 1 ***.';
p1 = %SCAN ('***' : string);
p2 = %SCANR ('***' : string);
// p1 = 14
// p2 = 28
```

See "\%SCANR (Scan Reverse for Characters)" on page 667.

## Length parameter for built-in function \%SCAN

The length parameter allows you to limit the amount of the source string that is searched.
In the following example, the first \%SCAN built-in function returns 26 . The second one returns 0 because the value "abc" is not found within the substring indicated by the start position of 1 and the length of 10.

```
string = 'The alphabet begins with abc.';
p1 = %SCAN ('abc' : string);
p2 = %SCAN ('abc' : string : 1 : 10);
// p1 = 26
// p2 = 0
```

See "\%SCAN (Scan for Characters)" on page 666.

## Extended ALIAS support for files

The ALIAS keyword can now be specified for any externally-described file.
If the ALIAS keyword is specified for a global file that is not qualified, the alternate names of the fields will be available for use in the RPG program.

In the following example, the field REQALC in the file MYFILE has the alternate name REQUIRED_ALLOCATION. The ALIAS keyword indicates that the name for this field within the RPG program will be REQUIRED_ALLOCATION. See "ALIAS" on page 360.

```
dcl-f myfile ALIAS;
read myfile;
if required_allocation <> 0
and size > \overline{0};
```


## Relaxed rules for data structures for I/O operations

- An externally-described data structure or LIKEREC data structure defined with type *ALL can be used as the result data structure for any I/O operation. See "File Operations" on page 567.

```
dcl-f myfile usage(*input : *output : *update);
dcl-ds ds extname('MYFILE' : *ALL);
read myfile ds;
update myfmt ds;
write myfmt ds;
```

- When a data structure is defined for a record format of a DISK file using LIKEREC without the second parameter, and the output buffer layout is identical to the input buffer layout, the data structure can be used as the result data structure for any I/O operation.

```
dcl-f myfile usage(*input : *output : *update);
dcl-ds ds likerec(fmt);
read myfile ds;
update myfmt ds;
write myfmt ds;
```


## Enhancements related to null-capable fields

- When a data structure is defined with the EXTNAME or LIKEREC keyword, *NULL may be coded as an additional extract type, specifying that the subfields are all indicators. If the external file is a database file, the resulting data structure matches the null byte map for the file. See "EXTNAME(file-name\{:format-name\}\{:*ALLI *INPUT|*OUTPUT|*KEY|*NULL\})" on page 425 and "LIKEREC(intrecname\{:extract-types\})" on page 442.
- Use the NULLIND keyword to
- define a field as null-capable
- define your own indicator field to be the null-indicator for a field
- define your own indicator data structure, defined with EXTNAME(*NULL) or LIKEREC(*NULL), to be the null-indicators for another data structure. See "NULLIND\{(null-indicator)"" on page 444.


## PCML enhancements

- Specify the *DCLCASE parameter for the PGMINFO Control specification keyword to have the names in the program-interface information generated in the same case as the names are defined in the RPG source file. See "PGMINFO(*PCML | *NO | *DCLCASE \{: *MODULE |*V6 |*V7 ...\})" on page 339.
- Specify PGMINFO(*YES) in the Procedure specification keywords for the procedure that should be included in the program-interface information when a module is being created, or specify PGMINFO(*NO) for the procedures that should not be included. See "PGMINFO(*YES | *NO)" on page 528.


## DCLOPT(*NOCHGDSLEN)

Specify DCLOPT(*NOCHGDSLEN) to prevent changing the length of a data structure using an Input, Output, or Calculation specification. Specifying DCLOPT(*NOCHGDSLEN) allows \%SIZE(datastructure) to be used in more free-form declarations. See "DCLOPT(*NOCHGDSLEN)" on page 327.

Table 16. Changed Language Elements Since 7.2: Control specification keywords

| Element | Description |
| :--- | :--- |
| PGMINFO <br> keyword | *DCLCASE parameter to generate the names in the program-interface information in <br> the same case as the names are coded in the RPG source file. See <br> "PGMINFO(*PCML \| *NO | *DCLCASE $\{:$ *MODULE \| *V6 | *V7 ... \})" on page 339. |

Table 17. Changed Language Elements Since 7.2: File specification keywords

| Element | Description |
| :--- | :--- |
| ALIAS keyword | Allowed for all externally-described files See "ALIAS" on page 360. |

Table 18. Changed Language Elements Since 7.2: Definition specification keywords

| Element | Description |
| :--- | :--- |
| EXTNAME <br> keyword | Extract type *NULL See "EXTNAME(file-name\{:format-name\}\{:*ALL <br> *OUTPUT\|*KEY|*NULL\})" on page 425. |
| LIKEREC keyword | Extract type *NULL See "LIKEREC(intrecname\{:extract-types\})" on page 442. |

Table 19. Changed Language Elements Since 7.2: Built-in functions

| Element | Description |
| :--- | :--- |
| The \%SCAN built- <br> in function | The \%SCAN built-in function now supports a fourth parameter indicating the length <br> to be searched. See "\%SCAN (Scan for Characters)" on page 666. |

Table 20. New Language Elements Since 7.2: Directives

| Element | Description |
| :--- | :--- |
| Special directive <br> **FREE | $* *$ FREE indicates that the source is fully free-form, with RPG code from column 1 to <br> the end of the source line. See "Fully free-form statements" on page 306. |

Table 21. New Language Elements Since 7.2: Control specification keywords

| Element | Description |
| :--- | :--- |
| DCLOPT <br> (*NOCHGDSLEN) $)$ <br> keyword | Disallow changing the size of a data structure using an Input, Output, or Calculation <br> specification. See "DCLOPT(*NOCHGDSLEN)" on page 327. |

Table 22. New Language Elements Since 7.2: Definition specification keywords

| Element | Description |
| :--- | :--- |
| NULLIND <br> keyword | Associate one item as the null-indicator or null-indicators for another item. See <br> "NULLIND\{(null-indicator) \}" on page 444. |

## Table 23. New Language Elements Since 7.2: Procedure specification keywords

| Element | Description |
| :--- | :--- |
| PGMINFO <br> keyword | Allows you to control which procedures have their interface described in the <br> program-interface information when a module is being created. See <br> "PGMINFO(*YES \| *NO)" on page 528. |

Table 24. New Language Elements Since 7.2: Built-in functions

| Element | Description |
| :--- | :--- |
| \%SCANR (Scan <br> Reverse) | Find the last occurrence of one string in another string. See "\%SCANR (Scan Reverse <br> for Characters)" on page 667. |

## What's New in 7.2?

This section describes the enhancements made to ILE RPG in 7.2.

## Free-form Control, File, Definition, and Procedure statements

- Free-form Control statements begin with CTL-OPT and end with a semicolon. See "Free-Form Control Statement" on page 316.

```
CTL-OPT OPTION(*SRCSTMT : *NODEBUGIO)
    ALWNULL(*USRCTL);
```

- Free-form File definition statements begin with DCL-F and end with a semicolon. See "Free-Form File Definition Statement" on page 346.
The following statements define three files

1. An externally-described DISK file opened for input and update.
2. An externally-described WORKSTN file opened for input and output.
3. A program-described PRINTER file with record-length 132.
```
DCL-F custFile usage(*update) extfile(custFilename);
DCL-F screen workstn;
DCL-F qprint printer(132) oflind(qprintOflow);
```

- Free-form data definition statements begin with DCL-C, DCL-DS, DCL-PI, DCL-PR, or DCL-S, and end with a semicolon. See "Free-Form Definition Statement" on page 386.

The following statements define several items

1. A named constant MAX_ELEMS.
2. A standalone varying length character field fullName.
3. A qualified data structure with an integer subfield num and a UCS-2 subfield address.
4. A prototype for the procedure 'QpOlRenameUnlink'.
```
DCL-C MAX_ELEMS 1000;
DCL-S fulİName VARCHAR(50)
    INZ('Unknown name');
DCL-DS ds1 QUALIFIED;
    num INT(10);
    address UCS2(100);
END-DS;
DCL-PR Qp0lRenameUnlink INT(10) EXTPROC(*DCLCASE);
        oldName POINTER VALUE OPTIONS(*STRING);
        newName POINTER VALUE OPTIONS(*STRING);
END-PR;
```

- Free-form Procedure definition statements begin with DCL-PROC and end with a semicolon. The END-PROC statement is used to end a procedure. See "Free-Form Procedure Statement" on page 525.

The following example shows a free-form subprocedure definition.

```
DCL-PROC getCurrentUserName EXPORT;
    DCL-PI *n CHAR(10) END-PI;
    DCL-S curUser CHAR(10) INZ(*USER);
    RETURN curUser;
END-PROC;
```

- The /FREE and /END-FREE directives are no longer required. The compiler will ignore them.
- Free-form statements and fixed-form statements may be intermixed.

```
        IF endDate < beginDate;
C GOTO internalError
    ENDIF;
    duratíon = %DIFF(endDate : beginDate : *days);
C internalError TAG
```

Tip: See "Differences between fixed-form and free-form to be aware of" on page 308.

## CCSID support for alphanumeric data

- The default alphanumeric CCSID for the module can be set to many more CCSIDs including UTF-8 and hexadecimal.
- Alphanumeric data can be defined with a CCSID. Supported CCSIDs include
- Single-byte and mixed-byte EBCDIC CCSIDs
- Single-byte and mixed-byte ASCII CCSIDs
- UTF-8
- Hexadecimal

See "CCSID definition keyword" on page 412.

## CCSID of external alphanumeric subfields

Use CCSID(*EXACT) for an externally-described data structure to indicate that the alphanumeric subfields should have the same CCSID as the fields in the file.

## CCSID conversion is not performed for hexadecimal data

CCSID conversion is not allowed for implicit or explicit conversion of hexadecimal data.
Hexadecimal data includes

- Hexadecimal literals
- Alphanumeric and graphic data defined with CCSID(*HEX)
- Alphanumeric and graphic data in buffers for externally-described files when the DATA keyword is in effect for the file and the CCSID of the field in the file is 65535
- Alphanumeric and graphic data in externally-described data structures defined with CCSID(*EXACT) when the CCSID of the field in the file is 65535


## Implicit conversion for concatenation

The compiler will perform implicit conversion between alphanumeric, graphic, and UCS-2 data for concatenation expressions. See "Conversions" on page 257.
Open database files without conversion to the job CCSID
Use Control keyword OPENOPT(*NOCVTDATA) or File keyword DATA(*NOCVT) to specify that a database file will be opened so that alphanumeric and graphic data will not be converted to and from the job CCSID for input and output operations. See "OPENOPT (*\{NO\}INZOFL *\{NO\}CVTDATA)" on page 337.
Temporarily change the default CCSIDs, date format, or time format
Use the /SET and /RESTORE directives to set default values for date formats, time formats, and CCSIDs. See "/SET" on page 81.

## Control the length returned by \%SUBDT

An optional third parameter for \%SUBDT allows you to specify the number of digits in the result. For example, you can return the value of the years as a four-digit value: \%SUBDT(MyDate:*YEARS:4).
See "\%SUBDT (Extract a Portion of a Date, Time, or Timestamp)" on page 681.

## Increased precision for timestamp data

Timestamp data can have between 0 and 12 fractional seconds. See "Timestamp Data Type" on page 273.

## Open Access files

An Open Access file is a file which has all its operations handled by a user-written program or procedure, rather than by the operating system. This program or procedure is called an "Open Access Handler" or simply a "handler". The HANDLER keyword specifies the handler. See "Open Access Files" on page 173.

## New XML-INTO options

- XML namespaces are supported by the "ns" and "nsprefix" options. See ns option and nsprefix option.
- XML names with characters that are not supported by RPG for subfield names are supported by the "case=convert" option. See case option.


## Support for CCSID conversions that cause a loss of data when a source character does not exist in the target character set

Control-specification keyword CCSIDCVT(*EXCP : *LIST). See "CCSIDCVT(*EXCP | *LIST)" on page 323.

- Use CCSIDCVT(*EXCP) to get an exception if a CCSID conversion loses data due to the source character not having a match in the target character set.
- Use CCSIDCVT(*LIST) to get a listing of every CCSID conversion in the module, with a diagnostic message indicating whether the conversion has the potential of losing data.

VALIDATE(*NODATETIME) to allow the RPG compiler to skip the validation step when working with date, time and timestamp data

Use Control-specification keyword VALIDATE(*NODATETIME) to allow the RPG compiler to treat date, time, and timestamp data as character data, without performing the checks for validity. See "VALIDATE(*NODATETIME)" on page 344.

This may improve the performance of some date, time, and timestamp operations.


Warning: Skipping the validation step can lead to serious data corruption problems. You should only use this feature when you are certain that your date, time, and timestamp data is always valid.

| Table 25. Changed Language Elements In 7.2: Control specification keywords |  |
| :---: | :---: |
| Element | Description |
| CCSID keyword | - CCSID(*EXACT) instructs the compiler to be aware of the CCSID of all alphanumeric data in the module. <br> - Alphanumeric and graphic literals have the CCSID of the source file <br> - Alphanumeric data is always considered to have a CCSID <br> When CCSID(*EXACT) is not specified, the RPG compiler may make incorrect assumptions about CCSIDs of data in literals, variables, or the input and output buffers of database files. <br> See "CCSID(*EXACT)" on page 321. <br> - CCSID(*CHAR:ccsid) supports *HEX, *JOBRUNMIX, *UTF8, ASCII CCSIDs, and EBCDIC CCSIDs. <br> - CCSID(*GRAPH:ccsid) supports *HEX, *JOBRUN. <br> - CCSID(*UCS2:ccsid) supports *UTF16. |
| DFTACTGRP keyword | DFTACTGRP(*NO) is assumed if there are any free-form Control specifications, and at least one of the ACTGRP, BNDDIR, or STGMDL keywords is used. See "DFTACTGRP(*YES \| *NO)" on page 330. |
| OPENOPT keyword | OPENOPT(*\{NO\}CVT) controls the default for the DATA keyword for database files. <br> - OPENOPT(*CVTDATA) indicates that DATA(*CVT) should be assumed for DISK and SEQ files if the DATA keyword is not specified for the file. <br> - OPENOPT(*NOCVTDATA) indicates that DATA(*NOCVT) should be assumed for DISK and SEQ files if the DATA keyword is not specified for the file. <br> See "OPENOPT (*\{NO\}INZOFL *\{NO\}CVTDATA)" on page 337. |

Table 26. Changed Language Elements In 7.2: Directives

| Element | Description |
| :--- | :--- |
| /FREE and /END- <br> FREE directives | These directives are no longer necessary to indicate the beginning and ending of <br> free-form code. They are ignored by the compiler. See "/FREE.../END-FREE" on <br> page 80. |

Table 27. Changed Language Elements In 7.2: Definition-specification keywords

| Element | Description |
| :--- | :--- |
| CCSID keyword | - Supported for alphanumeric data <br> - Supported for externally-described data structures to control the CCSID of <br> alphanumeric subfields |
|  | - The parameter can be *HEX and *JOBRUN for graphic data <br> - The parameter can be *UTF16 for UCS-2 data. |


| Table 27. Changed Language Elements In 7.2: Definition-specification keywords (continued) |  |
| :--- | :--- |
| Element | Description |
| DTAARA keyword | In a free-form definition: <br> - *VAR is not used. If the name is specified without quotes, it is assumed to be the <br> name of a variable or named constant. |
| - For a data structure, *AUTO is used to specify that it is a Data Area Data Structure. |  |
| *USRCTL is used to specify that the data area can be manipulated using IN, OUT |  |
| and UNLOCK operations. |  |
| See "DTAARA keyword" on page 419. |  |$|$

Table 27. Changed Language Elements In 7.2: Definition-specification keywords (continued)

| Element | Description |
| :--- | :--- |
| CLASS, DATFMT, <br> PROCPTR, <br> TIMFMT, and <br> VARYING <br> keywords | These keywords are not used in a free-form definition. The information specified by <br> these keywords is specified as part of the related data-type keywords. |
| FROMFILE, <br> PACKEVEN, and <br> TOFILE keywords | These keywords are not allowed in a free-form definition. |
| OVERLAY <br> keyword | The parameter cannot be the name of the data structure for a free-form subfield <br> definition. The POS keyword is used instead. <br> See "POS(starting-position)" on page 466. |

Table 28. Changed Language Elements In 7.2: Literals

| Element | Description |
| :--- | :--- |
| Timestamp <br> literals | Timestamp literals can have between 0 and 12 fractional seconds. <br> See "Literals" on page 199. |

Table 29. Changed Language Elements In 7.2: Order of statements

| Element | Description |
| :--- | :--- |
| File and Definition <br> statements | File and Definition statements can be intermixed. <br> See "RPG IV Specification Types" on page 303. |

Table 30. Changed Language Elements In 7.2: Built-in functions

| Element | Description |
| :--- | :--- |
| \%CHAR | When the operand is a timestamp, the length of the returned value depends on the <br> number of bytes in the timestamp. If the format is *ISOO, the number of bytes can <br> be between 14 and 26. If the format is *ISO, the number of bytes can be 19, or <br> between 21 and 32. <br> See "\%CHAR(dateltimeltimestamp \{: format \})" on page 611. |
| \%DEC | When the operand is a timestamp, the number of digits can be between 14 and 26, <br> depending on the number of fractional seconds in the timestamp. <br> See " Date, time or timestamp expression " on page 619. |
| \%DIFF | When the operand is a timestamp, an optional fourth parameter specifies the <br> number of fractional seconds to return. <br> See "\%DIFF (Difference Between Two Date, Time, or Timestamp Values)" on page <br> 622. |
| \%SECONDS | When \%SECONDS is used to add seconds to a timestamp, the parameter can have <br> decimal positions specifying the number of fractional seconds. <br> See "\%SECONDS (Number of Seconds)" on page 670. |

Table 30. Changed Language Elements In 7.2: Built-in functions (continued)

| Element | Description |
| :--- | :--- |
| \%SUBDT | - An optional third parameter specifies the number of digits in the result. <br> - If the first operand is a timestamp, and the second operand is *SECONDS, an <br> optional fourth operand indicates the number of fractional seconds in the result. <br> See "\%SUBDT (Extract a Portion of a Date, Time, or Timestamp)" on page 681. |
| $\%$ TIMESTAMP | - The first parameter can be a timestamp. <br> - The first parameter can be *SYS. <br> - If the first parameter is date, timestamp, or *SYS, a second optional parameter can <br> be a value between 0 and 12 indicating the number of fractional seconds. <br> - If the first parameter is character or numeric, a third optional parameter can be a <br> value between 0 and 12 indicating the number of fractional seconds. <br> See "\%TIMESTAMP (Convert to Timestamp)" on page 685. |

Table 31. Changed Language Elements In 7.2: Fixed form Definition Specification

| Element | Description |
| :--- | :--- |
| Length entry | The length entry for a timestamp can be 19, or a value between 21 and 32. <br> See "Positions 33-39 (To Position / Length)" on page 404. |
| Decimal-positions <br> entry | The decimal-positions entry for a timestamp can be a value between 0 and 12. <br> See "Positions 41-42 (Decimal Positions)" on page 406. |

Table 32. New Language Elements In 7.2: Directives

| Element | Description |
| :---: | :---: |
| /SET directive | Temporarily set a new value for the following Control statement keywords: <br> - CCSID(*CHAR:ccsid) <br> - CCSID(*GRAPH:ccsid) <br> - CCSID(*UCS2:ccsid) <br> - DATFMT(format) <br> - TIMFMT(format) <br> These values are used to supply a default value for definition statements when the value is not explicitly provided on the definition. <br> See "/SET" on page 81. |
| /RESTORE directive | Restore the previous setting to the value it had before the most recent /SET directive that set the value.: <br> - CCSID (*CHAR) <br> - CCSID(*GRAPH) <br> - CCSID(*UCS2) <br> - DATFMT <br> - TIMFMT <br> See "/RESTORE" on page 83. |


| Table 33. New Language Elements In 7.2: Free-form statements |  |
| :--- | :--- |
| Element | Description |
| CTL-OPT | Begins a free-form Control statement <br> See "Free-Form Control Statement" on page 316. |
| DCL-F | Begins a free-form File definition <br> See "Free-Form File Definition Statement" on page 346. |
| DCL-C | Begins a free-form Named Constant definition <br> See "Free-Form Named Constant Definition" on page 389. |
| DCL-DS | Begins a free-form Data Structure definition <br> See "Free-Form Data Structure Definition" on page 390. |
| DCL-SUBF | Begins a free-form Subfield definition. Specifying "DCL-SUBF" is optional unless the <br> subfield name is the same as an operation code allowed in free-form calculations. <br> See "Free-Form Subfield Definition" on page 394. |
| END-DS | Ends a free-form Data Structure definition. If there are no subfields, it can be <br> specified after the last keyword of the DCL-DS statement. <br> See "Free-Form Data Structure Definition" on page 390. |
| DCL-PI | Begins a free-form Procedure Interface definition <br> See "Free-Form Procedure Interface Definition" on page 397. |
| END-PROC | Begins a free-form Prototype definition <br> See "Free-Form Prototype Definition" on page 396. |
| DCL-PR |  |
| See "Free-Form Procedure Statement" on page 525. |  |

Table 34. New Language Elements in 7.2: Control specification keywords

| Element | Description |
| :--- | :--- |
| CCSIDCVT(*EXCP <br> \| *LIST) | Allows you to control how the compiler handles conversions between data with <br> different CCSIDs. <br> See "CCSIDCVT(*EXCP \| *LIST)" on page 323. |
| VALIDATE <br> (*NODATETIME) | Specifies whether Date, Time and Timestamp data must be validated before it is <br> used. <br> See "VALIDATE(*NODATETIME)" on page 344. |


| Table 35. New Language Elements In 7.2: File definition keywords |  |
| :---: | :---: |
| Element | Description |
| DATA(*\{NO\}CVT) | Controls whether a file is opened so that database performs CCSID conversion to and from the job CCSID for alphanumeric and graphic fields. <br> See "DATA(*CVT \| *NOCVT)" on page 362. |
| HANDLER( handle $r$ <br> \{:communicationarea\}) | Specifies that the file is an Open Access file. <br> See "HANDLER(program-or-procedure \{ : communication-area)\})" on page 367. |
| $\begin{aligned} & \text { DISK\{(*EXT \| } \\ & \text { record-length) }\} \end{aligned}$ | Device keywords to specify the device type of a free-form File definition. <br> - The default device type is DISK. <br> - The default parameter for each device-type keyword is *EXT, indicating that it is an externally-described file. <br> See "File devices" on page 172. |
| PRINTER\{(*EXT \| record-length) $\}$ |  |
| SEQ\{(*EXT \| record-length) $\}$ |  |
| SPECIAL\{(*EXT \| <br> record-length)\} |  |
| WORKSTN\{(*EXT \| record-length)\} |  |
| USAGE(*INPUT <br> *OUTPUT <br> *UPDATE <br> *DELETE) | Specifies the usage of the file in a free-form file definition. <br> See "USAGE(*INPUT *OUTPUT *UPDATE *DELETE)" on page 384. |
| KEYED\{(*CHAR : key-length)\} | Indicates that the file is keyed in a free-form file definition. See "KEYED\{(*CHAR : key-length)\}" on page 370. |

Table 36. New Language Elements In 7.2: Free-form data-type keywords

| Element | Description |
| :--- | :--- |
| CHAR(length) | Fixed-length alphanumeric data type <br> See "CHAR(length)" on page 413. |
| VARCHAR(length <br> \{:prefix-size $\}$ | Varying-length alphanumeric data type <br> See "VARCHAR(length $\{: 2 \mid 4\}) "$ on page 479. |


| Table 36. New Lang | uage Elements In 7.2: Free-form data-type keywords (continued) |
| :---: | :---: |
| Element | Description |
| GRAPH (length) | Fixed-length Graphic data type <br> See "GRAPH(length)" on page 433. |
| VARGRAPH( lengt $h$ \{:prefix-size\}) | Varying-length Graphic data type <br> See "VARGRAPH(length \{:2 \| 4\})" on page 480. |
| UCS2(length) | Fixed-length UCS-2 data type <br> See "UCS2(length)" on page 478. |
| VARUCS2(length \{:prefix-size\}) | Varying-length UCS-2 data type <br> See "VARUCS2(length \{:2 \| 4\})" on page 480. |
| IND | Indicator data type <br> See "IND" on page 435. |
| INT(digits) | Integer data type <br> See "INT(digits)" on page 434. |
| UNS(digits) | Unsigned integer data type <br> See "UNS(digits)" on page 478. |
| PACKED(digits \{:decimals\}) | Packed decimal data type <br> See "PACKED(digits \{: decimal-positions\})" on page 465. |
| ZONED(digits \{:decimals\}) | Zoned decimal data type <br> See "ZONED(digits \{: decimal-positions\})" on page 481. |
| BINDEC(digits \{:decimals\}) | Binary decimal data type <br> See "BINDEC(digits \{: decimal-positions\})" on page 411. |
| FLOAT(size) | Float data type <br> See "FLOAT(bytes)" on page 433. |
| DATE\{(format) $\}$ | Date data type <br> See "DATE\{(format\{separator\})\}" on page 414. |
| TIME\{(format) $\}$ | Time data type <br> See "TIME\{(format\{separator\})\}" on page 477. |
| TIMESTAMP \{fractional seconds) | Timestamp data type <br> See "TIMESTAMP\{(fractional-seconds)\}" on page 477. |
| POINTER\{**PROC )\} | Pointer data type. The optional parameter *PROC indicates that it is a procedure pointer. <br> See "POINTER\{(*PROC) \}" on page 466. |

Table 36. New Language Elements In 7.2: Free-form data-type keywords (continued)

| Element | Description |
| :--- | :--- |
| OBJECT\{(*JAVA: <br> class-name) $\}$ | Object data type. The parameters are optional if it is defining the return type of a <br> Java constructor. <br> See "OBJECT\{(*JAVA:class-name) \}" on page 446. |

Table 37. New Language Elements In 7.2: Free-form data definition keywords

| Element | Description |
| :--- | :--- |
| EXT | Indicates that a data structure is externally described. This keyword is optional if the <br> EXTNAME keyword is specified as the first keyword for a data structure definition. <br> See "EXT" on page 423. |
| POS(subfield- <br> start-position) | Specifies the starting position of a subfield in the data structure. <br> See "POS(starting-position)" on page 466. |
| PSDS | Specifies that the data structure is a Program Status Data Structure. See "PSDS" on <br> page 468. |

## What's New in 7.1?

This section describes the enhancements made to ILE RPG in 7.1.

## Sort and search data structure arrays

Data structure arrays can be sorted and searched using one of the subfields as a key.

```
// Sort the custDs array by the amount_owing subfield
SORTA custDs(*).amount_owing;
// Search for an element in the custDs array where the
// account_status subfield is "K"
elem = %LOOOKUP("K" : custDs(*).account_status);
```


## Sort an array either ascending or descending

An array can be sorted ascending using SORTA(A) and descending using SORTA(D). The array cannot be a sequenced array (ASCEND or DESCEND keyword).

```
// Sort the salary array in descending order
SORTA(D) salary;
```


## New built-in function \%SCANRPL (scan and replace)

The \%SCANRPL built-in function scans for all occurrences of a value within a string and replaces them with another value.

```
// Replace NAME with 'Tom'
string1 = 'See NAME. See NAME run. Run NAME run.';
string2 = %ScanRpl('NAME' : 'Tom' : string1);
// string2 = 'See Tom. See Tom run. Run Tom run.'
```


## \%LEN(varying : *MAX)

The \%LEN builtin function can be used to obtain the maximum number of characters for a varyinglength character, UCS-2 or Graphic field.

## Use ALIAS names in externally-described data structures

Use the ALIAS keyword on a Definition specification to indicate that you want to use the alternate names for the subfields of externally-described data structures. Use the ALIAS keyword on a File
specification to indicate that you want to use the alternate names for LIKEREC data structures defined from the records of the file.


## Faster return values

A procedure defined with the RTNPARM keyword handles the return value as a hidden parameter. When a procedure is prototyped to return a very large value, especially a very large varying value, the performance for calling the procedure can be significantly improved by defining the procedure with the RTNPARM keyword.

| D getFileData | pr | a | $\begin{aligned} & \text { varying len(1000000) } \\ & \text { rtnparm } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| D file |  | a | const varying len(500) |
| D data | S | a | varying len(1000) |
| /free | Dat |  | file. |

## \%PARMNUM built-in function

The \%PARMNUM(parameter_name) built-in function returns the ordinal number of the parameter within the parameter list. It is especially important to use this built-in function when a procedure is coded with the RTNPARM keyword.


## Optional prototypes

If a program or procedure is not called by another RPG module, it is optional to specify the prototype. The prototype may be omitted for the following types of programs and procedures:

- A program that is only intended to be used as an exit program or as the command-processing program for a command
- A program that is only intended to be called from a different programming language
- A procedure that is not exported from the module
- A procedure that is exported from the module but only intended to be called from a different programming language


## Pass any type of string parameter

Implicit conversion will be done for string parameters passed by value or by read-only reference. For example, a procedure can be prototyped to have a CONST UCS-2 parameter, and character expression can be passed as a parameter on a call to the procedure. This enables you to write a single procedure with the parameters and return value prototyped with the UCS-2 type. To call that procedure, you can pass any type of string parameter, and assign the return value to any type of string variable.

```
// The makeTitle procedure upper-cases the value
// and centers it within the provided length
alphaTitle = makeTitle(alphaValue : 50);
ucs2Title = makeTitle(ucs2Value : 50);
dbcsTitle = makeTitle(dbcsValue : 50);
```


## Two new options for XML-INTO

- The datasubf option allows you to name a subfield that will receive the text data for an XML element that also has attributes.
- The countprefix option reduces the need for you to specify the allowmissing=yes option. It specifies the prefix for the names of the additional subfields that receive the number of RPG array elements or non-array subfields set by the XML-INTO operation.

These options are also available through a PTF for 6.1.

## Teraspace storage model

RPG modules and programs can be created to use the teraspace storage model or to inherit the storage model of their caller. With the teraspace storage model, the system limits regarding automatic storage are significantly higher than those for the single-level storage model. There are limits for the amount of automatic storage for a single procedure and for the total automatic storage of all the procedures on the call stack.

Use the storage model (STGMDL) parameter on the CRTRPGMOD or CRTBNDRPG command, or use the STGMDL keyword on the Control specification.
*TERASPACE
The program or module uses the teraspace storage model.
*SNGLVL
The program or module uses the single-level storage model.
*INHERIT
The program or module inherits the storage model of its caller.

## Change to the ACTGRP parameter of the CRTBNDRPG command and the ACTGRP keyword on the Control specification

The default value of the ACTGRP parameter and keyword is changed from QILE to *STGMDL.
ACTGRP(*STGMDL) specifies that the activation group depends on the storage model of the program. When the storage model is *TERASPACE, ACTGRP(*STGMDL) is the same as ACTGRP(QILETS). Otherwise, ACTGRP(*STGMDL) is the same as ACTGRP(QILE).

Note: The change to the ACTGRP parameter and keyword does not affect the default way the activation group is assigned to the program. The default value for the STGMDL parameter and keyword is *SNGLVL, so when the ACTGRP parameter or keyword is not specified, the activation group of the program will default to QILE as it did in prior releases.

## Allocate teraspace storage

Use the ALLOC keyword on the Control specification to specify whether the RPG storage-management operations in the module will use teraspace storage or single-level storage. The maximum size of a teraspace storage allocation is significantly larger than the maximum size of a single-level storage allocation.

## Encrypted listing debug view

When a module's listing debug view is encrypted, the listing view can only be viewed during a debug session when the person doing the debugging knows the encryption key. This enables you to send debuggable programs to your customers without enabling your customers to see your source code through the listing view. Use the DBGENCKEY parameter on the CRTRPGMOD, CRTBNDRPG, or CRTSQLRPGI command.

Table 38. Changed Language Elements Since 6.1

| Language Unit | Element | Description |
| :--- | :--- | :--- |
| Control specification keywords | ACTGRP(*STGMDL) | *STGMDL is the new default for <br> the ACTGRP keyword and <br> command parameter. If the <br> program uses the teraspace <br> storage module, the activation <br> group is QILETS. Otherwise it is <br> QILE. |
| Built-in functions | \%LEN(varying-field : *MAX) | Can now be used to obtain the <br> maximum number of characters <br> of a varying-length field. |
| Operation codes | SORTA(A \\| D) | The SORTA operation code now <br> allows the A and D operation <br> extenders indicating whether the <br> array should be sorted ascending <br> (A) or descending (D). |

Table 39. New Language Elements Since 6.1

| Language Unit | Element | Description |
| :---: | :---: | :---: |
| Control specification keywords | STGMDL(*INHERIT \| <br> *TERASPACE \\| *SNGLVL) | Controls the storage model of the module or program |
|  | ALLOC(*STGMDL \\| *TERASPACE | *SNGLVL) | Controls the storage model for the storage-managent operations \%ALLOC, \%REALLOC, DEALLOC, ALLOC, REALLOC |
| File specification keywords | ALIAS | Use the alternate field names for the subfields of data structures defined with the LIKEREC keyword |
| Definition specification keywords | ALIAS | Use the alternate field names for the subfields of the externallydescribed data structure |
|  | RTNPARM | Specifies that the return value for the procedure should be handled as a hidden parameter |
| Built-in functions | \%PARMNUM | Returns the ordinal number of the parameter in the parameter list |
|  | \%SCANRPL | Scans for all occurrences of a value within a string and replaces them with another value |


| Table 39. New Language Elements Since 6.1 (continued) |  |  |
| :--- | :--- | :--- |
| Language Unit | Element | Description |
| XML-INTO options | datasubf | Name a subfield that will receive <br> the text data for an XML element <br> that also has attributes |
|  | countprefix | Specifies the prefix for the names <br> of the additional subfields that <br> receive the number of RPG array <br> elements or non-array subfields <br> set by the XML-INTO operation |

## What's New in 6.1?

This section describes the enhancements made to ILE RPG in 6.1.

## THREAD(*CONCURRENT)

When THREAD (*CONCURRENT) is specified on the Control specification of a module, it provides ability to run concurrently in multiple threads:

- Multiple threads can run in the module at the same time.
- By default, static variables will be defined so that each thread will have its own copy of the static variable.
- Individual variables can be defined to be shared by all threads using STATIC(*ALLTHREAD).
- Individual procedures can be serialized so that only one thread can run them at one time, by specifying SERIALIZE on the Procedure-Begin specification.
Ability to define a main procedure which does not use the RPG cycle
Using the MAIN keyword on the Control specification, a subprocedure can be identified as the program entry procedure. This allows an RPG application to be developed where none of the modules uses the RPG cycle.


## Files defined in subprocedures

Files can be defined locally in subprocedures. I/O to local files can only be done with data structures; I and $O$ specifications are not allowed in subprocedures, and the compiler does not generate I and $O$ specifications for externally described files. By default, the storage associated with local files is automatic; the file is closed when the subprocedure returns. The STATIC keyword can be used to indicate that the storage associated with the file is static, so that all invocations of the subprocedure will use the same file, and if the file is open when the subprocedure returns, it will remain open for the next call to the subprocedure.

## Qualified record formats

When a file is defined with the QUALIFIED keyword, the record formats must be qualified by the file name, MYFILE.MYFMT. Qualified files do not have I and O specifications generated by the compiler; I/O can only be done through data structures.

## Files defined like other files

Using the LIKEFILE keyword, a file can be defined to use the same settings as another File specification, which is important when passing a file as a parameter. If the file is externally-described, the QUALIFIED keyword is implied. I/O to the new file can only be done through data structures.

## Files passed as parameters

A prototyped parameter can be defined as a File parameter using the LIKEFILE keyword. Any file related through the same LIKEFILE definition may be passed as a parameter to the procedure. Within
the called procedure or program, all supported operations can be done on the file; I/O can only be done through data structures.

## EXTDESC keyword and EXTFILE(*EXTDESC)

The EXTDESC keyword identifies the file to be used by the compiler at compile time to obtain the external decription of the file; the filename is specified as a literal in one of the forms 'LIBNAME/ FILENAME' or 'FILENAME'. This removes the need to provide a compile-time override for the file.

The EXTFILE keyword is enhanced to allow the special value *EXTDESC, indicating that the file specified by EXTDESC is also to be used at runtime.

## EXTNAME to specify the library for the externally-described data structure

The EXTNAME keyword is enhanced to allow a literal to specify the library for the external file. EXTNAME('LIBNAME/FILENAME') or EXTNAME('FILENAME') are supported. This removes the need to provide a compile-time override for the file.

## EXFMT allows a result data structure

The EXFMT operation is enhanced to allow a data structure to be specified in the result field. The data structure must be defined with usage type *ALL, either as an externally-described data structure for the record format (EXTNAME(file:fmt:*ALL), or using LIKEREC of the record format (LIKEREC(fmt:*ALL).

Larger limits for data structures, and character, UCS-2 and graphic variables

- Data structures can have a size up to 16,773,104.
- Character definitions can have a length up to $16,773,104$. (The limit is 4 less for variable length character definitions.)
- UCS-2 definitions can have a length up to 8,386,552 UCS-2 characters. (The limit is 2 less for variable length UCS-2 definitions.)
- Graphic definitions can have a length up to $8,386,552$ DBCS characters. (The limit is 2 less for variable length graphic definitions.)
- The VARYING keyword allows a parameter of either 2 or 4 indicating the number of bytes used to hold the length prefix.


## \%ADDR(varying : *DATA)

The \%ADDR built-in function is enhanced to allow *DATA as the second parameter to obtain the address of the data part of a variable length field.

## Larger limit for DIM and OCCURS

An array or multiple-occurrence data structure can have up to 16,773,104 elements, provided that the total size is not greater than $16,773,104$

## Larger limits for character, UCS-2 and DBCS literals

- Character literals can now have a length up to 16380 characters.
- UCS-2 literals can now have a length up to 8190 UCS-2 characters.
- Graphic literals can now have a length up to 16379 DBCS characters.


## TEMPLATE keyword for files and definitions

The TEMPLATE keyword can be coded for file and variable definitions to indicate that the name will only be used with the LIKEFILE, LIKE, or LIKEDS keyword to define other files or variables. Template definitions are useful when defining types for prototyped calls, since the compiler only uses them at compile time to help define other files and variables, and does not generate any code related to them.

Template data structures can have the INZ keyword coded for the data structure and its subfields, which will ease the use of INZ(*LIKEDS).

## Relaxation of some UCS-2 rules

The compiler will perform some implicit conversion between character, UCS-2 and graphic values, making it unnecessary to code \%CHAR, \%UCS2 or \%GRAPH in many cases. This enhancement is also available through PTFs for V5R3 and V5R4. Implicit conversion is now supported for

- Assignment using EVAL and EVALR.
- Comparison operations in expressions.
- Comparison using fixed form operations IFxx, DOUxx, DOWxx, WHxx, CASxx, CABxx, COMP.
- Note that implicit conversion was already supported for the conversion operations MOVE and MOVEL.

UCS-2 variables can now be initialized with character or graphic literals without using the \%UCS2 built-in function.

## Eliminate unused variables from the compiled object

New values *UNREF and *NOUNREF are added to the OPTION keyword for the CRTBNDRPG and CRTRPGMOD commands, and for the OPTION keyword on the Control specification. The default is *UNREF. *NOUNREF indicates that unreferenced variables should not be generated into the RPG module. This can reduce program size, and if imported variables are not referenced, it can reduce the time taken to bind a module to a program or service program.

PCML can now be stored in the module
Program Call Markup Language (PCML) can now be stored in the module as well as in a stream file. By using combinations of the PGMINFO command parameter and/or the new PGMINFO keyword for the Control specification, the RPG programmer can choose where the PCML information should go. If the PCML information is placed in the module, it can later be retrieved using the QBNRPII API. This enhancement is also available through PTFs for V5R4, but only through the Control specification keyword.

Table 40. Changed Language Elements Since V5R4

| Language Unit | Element | Description |
| :--- | :--- | :--- |
| Control specification keywords | OPTION(*UNREF \\| *NOUNREF) | Specifies that unused variables <br> should not be generated into the <br> module. |
|  | THREAD(*CONCURRENT) | New parameter *CONCURRENT <br> allows running concurrently in <br> multiple threads. |
|  | EXTFILE(*EXTDESC) | Specifies that the value of the <br> EXTDESC keyword is also to be <br> used for the EXTFILE keyword. |
|  | \%ADDR(varying-field : *DATA) | Can now be used to obtain the <br> address of the data portion of a <br> varying-length variable. |

Table 40. Changed Language Elements Since V5R4 (continued)

| Language Unit | Element | Description |
| :---: | :---: | :---: |
| Definition specification keywords | DIM(16773104) | An array can have up to 16773104 elements. |
|  | EXTNAME('LIB/FILE') | Allows a literal for the file name. The literal can include the library for the file. |
|  | OCCURS(16773104) | A multiple-occurrence data structure can have up to 16773104 elements. |
|  | VARYING\{(2\|4) $\}$ | Can now take a parameter indicating the number of bytes for the length prefix. |
| Definition specifications | Length entry | Can be up to 9999999 for Data Structures, and definitions of type A, C or G. (To define a longer item, the LEN keyword must be used.) |
| Input specifications | Length entry | Can be up to 99999 for alphanumeric fields, and up to 99998 for UCS-2 and Graphic fields. |
| Calculation specifications | Length entry | Can be up to 99999 for alphanumeric fields. |
| Operation codes | EXFMT format $\{$ result-ds \} | Can have a data structure in the result entry. |

Table 41. New Language Elements Since V5R4

| Language Unit | Element | Description |
| :--- | :--- | :--- |
| Control specification keywords | MAIN(subprocedure-name) | Specifies the program-entry <br> procedure for the program. |
|  | PGMINFO(*NO \\| *PCML \{ : <br> *MODULE \}) | Indicates whether Program <br> Information is to be placed <br> directly in the module. |

Table 41. New Language Elements Since V5R4 (continued)

| Language Unit | Element | Description |
| :---: | :---: | :---: |
| File specification keywords | STATIC | Indicates that a local file retains its program state across calls to a subprocedure. |
|  | QUALIFIED | Indicates that the record format names of the file are qualified by the file name, FILE.FMT. |
|  | LIKEFILE(filename) | Indicates that the file is defined the same as another file. |
|  | TEMPLATE | Indicates that the file is only to be used for later LIKEFILE definitions. |
|  | EXTDESC(constant-filename) | Specifies the external file used at compile time for the external definitions. |
| Definition specification keywords | STATIC(*ALLTHREAD) | Indicates that the same instance of the static variable is used by all threads running in the module. |
|  | LIKEFILE(filename) | Indicates that the parameter is a file. |
|  | TEMPLATE | Indicates that the definition is only to be used for LIKE or LIKEDS definitions. |
|  | LEN(length) | Specifies the length of a data structure, or a definition of type A, C or G. |
| Procedure specification keywords | SERIALIZE | Indicates that the procedure can be run by only one thread at a time. |

## What's New in V5R4?

The following list describes the enhancements made to ILE RPG in V5R4:

## New operation code EVAL-CORR

```
EVAL-CORR{(EH)} ds1 = ds2
```

New operation code EVAL-CORR assigns data and null-indicators from the subfields of the source data structure to the subfields of the target data structure. The subfields that are assigned are the subfields that have the same name and compatible data type in both data structures.
For example, if data structure DS1 has character subfields $A, B$, and $C$, and data structure DS2 has character subfields B, C, and D, statement EVAL-CORR DS1 = DS2; will assign data from subfields DS2.B and DS2.C to DS1.B and DS1.C. Null-capable subfields in the target data structure that are affected by the EVAL-CORR operation will also have their null-indicators assigned from the nullindicators of the source data structure's subfields, or set to *OFF, if the source subfield is not nullcapable.


```
DS2 subfields
    s1 packed
    s2 character
```

```
// s3 numeric s4 date
// EVAL-CORR ds1 = ds2
// This EVAL-CORR operation is equivalent to the following EVAL operations
// EVAL ds1.s2 = ds2.s2
// EVAL ds1.s4 = ds2.s4
// Other subfields either appear in only one data structure (S3 and S5)
// or have incompatible types (S1).
```

EVAL-CORR makes it easier to use result data structures for I/O operations to externally-described files and record formats, allowing the automatic transfer of data between the data structures of different record formats, when the record formats have differences in layout or minor differences in the types of the subfields.

## New prototyped parameter option OPTIONS(*NULLIND)

When OPTIONS(*NULLIND) is specified for a parameter, the null-byte map is passed with the parameter, giving the called procedure direct access to the null-byte map of the caller's parameter.

## New builtin function \%XML

```
%XML (xmldocument { : options } )
```

The \%XML builtin function describes an XML document and specifies options to control how the document should be parsed. The xmldocument parameter can be a character or UCS-2 expression, and the value may be an XML document or the name of an IFS file containing an XML document. If the value of the xmldocument parameter has the name of a file, the "doc=file" option must be specified.

## New builtin function \%HANDLER

```
%HANDLER (handlingProcedure : communicationArea )
```

\%HANDLER is used to identify a procedure to handle an event or a series of events. \%HANDLER does not return a value, and it can only be specified as the first operand of XML-SAX and XML-INTO.

The first operand, handlingProcedure, specifies the prototype of the handling procedure. The return value and parameters specified by the prototype must match the parameters required for the handling procedure; the requirements are determined by the operation that \%HANDLER is specified for.

The second operand, communicationArea, specifies a variable to be passed as a parameter on every call to the handling procedure. The operand must be an exact match for the first prototyped parameter of the handling procedure, according to the same rules that are used for checking prototyped parameters passed by reference. The communication-area parameter can be any type, including arrays and data structures.

## New operation code XML-SAX

```
XML-SAX{ (e) } %HANDLER(eventHandler : commArea ) %XML(xmldoc { : options } );
```

XML-SAX initiates a SAX parse for the XML document specified by the \%XML builtin function. The XML-SAX operation begins by calling an XML parser which begins to parse the document. When the parser discovers an event such as finding the start of an element, finding an attribute name, finding the end of an element etc., the parser calls the eventHandler with parameters describing the event. The commArea operand is a variable that is passed as a parameter to the eventHandler providing a way for the XML-SAX operation code to communicate with the handling procedure. When the eventHandler returns, the parser continues to parse until it finds the next event and calls the eventHandler again.

## New operation code XML-INTO

```
XML-INTO{ (EH) } variable %XML(xmlDoc { : options });
XML-INTO{ (EH) } %HANDLER(handler : commArea ) %XML(xmlDoc { : options });
```

XML-INTO reads the data from an XML document in one of two ways:

- directly into a variable
- gradually into an array parameter that it passes to the procedure specified by \%HANDLER.

Various options may be specified to control the operation.
The first operand specifies the target of the parsed data. It can contain a variable name or the \% HANDLER built-in function.

The second operand contains the \%XML builtin function specifying the source of the XML document and any options to control how the document is parsed. It can contain XML data or it can contain the location of the XML data. The doc option is used to indicate what this operand specifies.

```
// Data structure "copyInfo" has two subfields, "from"
// and "to". Each of these subfields has two subfields
// "name" and "lib".
// File cpyA.xml contains the following XML document
// <copyinfo>
// <from><name>MASTFILE</name><lib>CUSTLIB</lib></from>
// <to><name>MYFILE</name><lib>*LIBL</lib>
// <copyinfo>
xml-into copyInfo \%XML('cpyA.xml' : 'doc=file');
// After the XML-INTO operation, the following
// copyInfo.from .name = 'MASTFILE ' .lib = 'CUSTLIB
// copyInfo.to .name = 'MYFILE ' .lib = ' \(\star\) LIBL
```


## Use the PREFIX keyword to remove characters from the beginning of field names

```
PREFIX('' : number_of_characters)
```

When an empty character literal (two single quotes specified with no intervening characters) is specified as the first parameter of the PREFIX keyword for File and Definition specifications, the specified number of characters is removed from the field names. For example if a file has fields XRNAME, XRIDNUM, and XRAMOUNT, specifying PREFIX ( ' ' $: 2$ ) on the File specification will cause the internal field names to be NAME, IDNUM, and AMOUNT.

If you have two files whose subfields have the same names other than a file-specific prefix, you can use this feature to remove the prefix from the names of the subfields of externally-described data structures defined from those files. This would enable you to use EVAL-CORR to assign the samenamed subfields from one data structure to the other. For example, if file FILE1 has a field F1NAME and file FILE2 has a field F2NAME, and PREFIX (' ' $: 2$ ) is specified for externally-described data structures DS1 for FILE1 and DS2 for FILE2, then the subfields F1NAME and F2NAME will both become NAME. An EVAL-CORR operation between data structures DS1 and DS2 will assign the NAME subfield.

## New values for the DEBUG keyword

```
DEBUG { ( *INPUT *DUMP *XMLSAX *NO *YES ) }
```

The DEBUG keyword determines what debugging aids are generated into the module. *NO and *YES are existing values. *INPUT, *DUMP and *XMLSAX provide more granularity than *YES.

## *INPUT

Fields that are in Input specifications but are not used anywhere else in the module are read into the program fields during input operations.

## *DUMP

DUMP operations without the (A) extender are performed.

## *XMLSAX

An array of SAX event names is generated into the module to be used while debugging a SAX event handler.

## *NO

Indicates that no debugging aids are to be generated into the module. Specifying DEBUG(*NO) is the same as omitting the DEBUG keyword.
*YES
This value is kept for compatibility purposes. Specifying DEBUG(*YES) is the same as specifying DEBUG without parameters, or DEBUG(*INPUT : *DUMP).

## Syntax-checking for free-form calculations

In SEU, free-form statements are now checked for correct syntax.

## Improved debugging support for null-capable subfields of a qualified data structure

When debugging qualified data structures with null-capable subfields, the null-indicators are now organized as a similar data structure with an indicator subfield for every null-capable subfield. The name of the data structure is _QRNU_NULL_data_structure_name, for example _QRNU_NULL_MYDS. If a subfield of the data structure is itself a data structure with null-capable subfields, the nullindicator data structure will similarly have a data structure subfield with indicator subfields. For example, if data structure DS1 has null-capable subfields DS1.FLD1, DS1.FLD2, and DS1.SUB.FLD3, you can display all the null-indicators in the entire data structure using the debug instruction.

```
===> EVAL__QRNU_NULL_DS
> EVAL _QRN̄U_NUL̄L_DSI
    QRNU_NULL_DS1.FLD1 = '1'
    _QRNU_NULL_DS1.FLD2 = '0'
    QRNU_NULL_DS1.SUB.FLD3 = '1'
===> EVAL _QRNU_NULL_DS.FLD2
    QRNU_NULLL_DS\overline{1.FLD2 = '0'}
===> EVA\overline{L QRNNU_NULL_DS.FLD2 = '1}
===> EVAL DSARR(1).FLD2
    DSARR(1).FLD2 = 'abcde'
===> EVAL _QRNU_NULL_DSARR(1).FLD2
    _QRNU_NULL_DSARR(1).FLD2 = '0'
```

Change to end-of-file behaviour with shared files
If a module performs a keyed sequential input operation to a shared file and it results in an EOF condition, and a different module sets the file cursor using a positioning operation such as SETLL, a subsequent sequential input operation by the first module may be successfully done. Before this change, the first RPG module ignored the fact that the other module had repositioned the shared file.
This change in behaviour is available with PTFs for releases V5R2M0 (SI13932) and V5R3M0 (SI14185).

Table 42. Changed Language Elements Since V5R3

| Language Unit | Element | Description |
| :--- | :--- | :--- |
| Control specification keywords | DEBUG(*INPUT\|*DUMP <br> ${ }^{*}$ KMLSAX\|*NO|*YES) | New parameters *INPUT, *DUMP <br> and *XMLSAX give more options <br> for debugging aids. |
| File specification keywords | PREFIX( ' ' : 2) | An empty literal may be specified <br> as the first parameter of the <br> PREFIX keyword, allowing <br> characters to be removed from <br> the beginning of names. |
| Definition specification keywords | OPTIONS(*NULLIND) | Indicates that the null indicator is <br> passed with the parameter. |
|  | PREFIX(' ' $: 2)$ | An empty literal may be specified <br> as the first parameter of the <br> PREFIX keyword, allowing <br> characters to be removed from <br> the beginning of names. |


| Table 43. New Language Elements Since V5R3 |  |  |
| :--- | :--- | :--- |
| Language Unit | Element | Description |
|  | \%HANDLER(prototype: <br> parameter) | Specifies a handling procedure <br> for an event. |
|  | \%XML(document\{:options\}) | Specifies an XML document and <br> options to control the way it is <br> parsed. |
|  | EVAL-CORR | Assigns data and null-indicators <br> from the subfields of the source <br> data structure to the subfields of <br> the target data structure. |
|  |  | Reads the data from an XML <br> document directly into a program <br> variable. |
|  | XML-INTO | Initiates a SAX parse of an XML <br> document. |

## What's New in V5R3?

The following list describes the enhancements made to ILE RPG in V5R3:

## - New builtin function \%SUBARR:

New builtin function \%SUBARR allows assignment to a sub-array or returning a sub-array as a value.
Along with the existing \%LOOKUP builtin function, this enhancements enables the implementation of dynamically sized arrays with a varying number of elements.
\%SUBARR(array : start) specifies array elements array(start) to the end of the array
\%SUBARR(array : start : num) specifies array elements array(start) to array(start + num -1)
Example:

```
// Copy part of an array to another array:
    resultArr = %subarr(array1:start:num);
    // Copy part of an array to part of another array:
    %subarr(Array1:x:y) = %subarr(Array2:m:n);
    // Sort part of an array
    sorta %subarr(Array3:x:y);
    // Sum part of an array
    sum = %xfoot(%subarr(Array4:x:y));
```

- The SORTA operation code is enhanced to allow sorting of partial arrays.

When \%SUBARR is specified in factor 2 , the sort only affects the partial array indicated by the \%SUBARR builtin function.

- Direct conversion of date/time/timestamp to numeric, using \%DEC:
\%DEC is enhanced to allow the first parameter to be a date, time or timestamp, and the optional second parameter to specify the format of the resulting numeric value.
Example:

```
D numDdMmYy 
        date = D'2003-08-21';
        numDdMmYy = %dec(date : *dmy); // now numDdMmYy = 210803
```


## - Control specification CCSID(*CHAR : *JOBRUN) for correct conversion of character data at runtime:

The Control specification CCSID keyword is enhanced to allow a first parameter of＊CHAR．When the first parameter is＊CHAR，the second parameter must be＊JOBRUN．CCSID（＊CHAR ：＊JOBRUN）controls the way character data is converted to UCS－2 at runtime．When CCSID（＊CHAR：＊JOBRUN）is specified， character data will be assumed to be in the job CCSID；when CCSID（＊CHAR ：＊JOBRUN）is not specified， character data will be assumed to be in the mixed－byte CCSID related to the job CCSID．

## －Second parameter for \％TRIM，\％TRIMR and \％TRIML indicating what characters to trim：

\％TRIM is enhanced to allow an optional second parameter giving the list of characters to be trimmed．
Example：

```
trimchars = '*-.';
    data = '***a-b-c-.'
    result = %trim(data : trimchars);
    // now result = 'a-b-c'. All * - and . were trimmed from the ends of the data
```


## －New prototype option OPTIONS（＊TRIM）to pass a trimmed parameter：

When OPTIONS（＊TRIM）is specified on a prototyped parameter，the data that is passed be trimmed of leading and trailing blanks．OPTIONS（＊TRIM）is valid for character，UCS－2 and graphic parameters defined with CONST or VALUE．It is also valid for pointer parameters defined with OPTIONS（＊STRING）． With OPTIONS（＊STRING ：＊TRIM），the passed data will be trimmed even if a pointer is passed on the call．

Example：

```
\begin{tabular}{|c|c|c|c|}
\hline D proc & pr & & \\
\hline D parm1 & & 5 a & const options（＊trim） \\
\hline D parm2 & & 5 a & const options（＊trim ：＊rightadj） \\
\hline D parm3 & & 5 a & const varying options（＊trim） \\
\hline D parm4 & & ＊ & value options（＊string ：＊trim） \\
\hline D parm5 & & ＊ & value options（＊string ：＊trim） \\
\hline D ptr & s & ＊ & \\
\hline D data & s & 10a & \\
\hline D fld1 & s & 5 a & \\
\hline
\end{tabular}
／free
data \(=\)＇rst＇＋x＇00＇； ptr \(=\) \％addr（data）；
```

```
proc (' xyz ' : ' @非 ' : ' 123 ' : ' abc ' : ptr);
```

proc (' xyz ' : ' @非 ' : ' 123 ' : ' abc ' : ptr);
// the called procedure receives the following parameters
// parm1 = 'xyz ''
// parm2 = ' @非'
// parm3 = '123'
// parm5 = a pointer to 'rst.' (where. is x'00')

```

\section*{－Support for 63 digit packed and zoned decimal values}

Packed and zoned data can be defined with up to 63 digits and 63 decimal positions．The previous limit was 31 digits．

\section*{－Relaxation of the rules for using a result data structure for I／O to externally－described files and record formats}
－The result data structure for I／O to a record format may be an externally－described data structure．
－A data structure may be specified in the result field for I／O to an externally－described file name for operation codes CHAIN，READ，READE，READP and READPE．

\section*{Examples：}

1．The following program writes to a record format using from an externally－described data structure．
```

Foutfile o e k disk
D outrecDs e ds
/free
O_FLD1 = 'ABCDE';
0_FLD2 = 7;
write outrec outrecDs;

```
```

    *inlr = *on;
    /end-free

```
2. The following program reads from a multi-format logical file into data structure INPUT which contains two overlapping subfields holding the fields of the respective record formats.
- If a program/module performs a keyed sequential input operation to a shared file and it results in an EOF condition, a subsequent sequential input operation by the same program/module may be attempted. An input request is sent data base and if a record is available for input, the data is moved into the program/module and the EOF condition is set off.
- Support for new environment variables for use with RPG programs calling Java methods
- QIBM_RPG_JAVA_PROPERTIES allows RPG users to explicitly set the Java properties used to start the JVM

This environment variable must be set before any RPG program calls a Java method in a job.
This environment variable has contains Java options, separated and terminated by some character that does not appear in any of the option strings. Semicolon is usually a good choice.

\section*{Examples:}
1. Specifying only one option: If the system's default JDK is 1.3, and you want your RPG programs to use JDK 1.4, set environment variable QIBM_RPG_JAVA_PROPERTIES to
'-Djava.version=1.4;'
Note that even with just one option, a terminating character is required. This example uses the semicolon.
2. Specifying more than one option: If you also want to set the os 400 .stdout option to a different value than the default, you could set the environment variable to the following value:
'-Djava.version=1.4!-Dos400.stdout=file:mystdout.txt!'
This example uses the exclamation mark as the separator/terminator. Note: This support is also available in V5R1 and V5R2 with PTFs. V5R1: SI10069, V5R2: SI10101.
- QIBM_RPG_JAVA_EXCP_TRACE allows RPG users to get the exception trace when an RPG call to a Java method ends with an exception

This environment variable can be set, changed, or removed at any time.
If this environment variable contains the value ' \(Y\) ', then when a Java exception occurs during a Java method call from RPG, or a called Java method throws an exception to its caller, the Java trace for the exception will be printed. By default, it will be printed to the screen, and may not be possible to read.

To get it printed to a file, set the Java option os400.stderr. (This would have to be done in a new job; it could be done by setting the QIBM_RPG_JAVA_PROPERTIES environment variable to
'-Dos400.stderr=file:stderr.txt;'

\section*{- An RPG preprocessor enabling the SQL preprocessor to handle conditional compilation and nested /COPY}

When the RPG compiler is called with a value other than *NONE for parameter PPGENOPT, it will behave as an RPG preprocessor. It will generate a new source file rather than generating a program. The new source file will contain the original source lines that are accepted by the conditional compilation directives such as /DEFINE and /IF. It will also have the source lines from files included by /COPY statements, and optionally it will have the source lines included by /INCLUDE statements. The new source file will have the comments from the original source file if PPGENOPT(*DFT) or PPGENOPT(*NORMVCOMMENT) is specified.
When the SQL precompiler is called with a value other than *NONE for new parameter RPGPPOPT, the precompiler will use this RPG preprocessor to handle /COPY, the conditional compilation directives and possibly the /INCLUDE directive. This will allow SQLRPGLE source to have nested /COPY statements, and conditionally used statements.

Table 44. Changed Language Elements Since V5R2
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline \begin{tabular}{l} 
Control specification \\
keywords
\end{tabular} & \begin{tabular}{l} 
CCSID(*GRAPH:parameterl \\
*UCS2:number \\
*CHAR:*JOBRUN)
\end{tabular} & \begin{tabular}{l} 
Can now take a first parameter of \\
*CHAR, with a second parameter of \\
*JOBRUN, to control how character \\
data is treated at runtime.
\end{tabular} \\
\hline Built-in Functions & \%DEC(expression \{format\}) & \begin{tabular}{l} 
Can now take a parameter of type \\
Date, Time or Timestamp
\end{tabular} \\
\cline { 2 - 3 } & \%TRIM(expression:expression) & \begin{tabular}{l} 
Can now take a second parameter \\
indicating the set of characters to \\
be trimmed
\end{tabular} \\
\hline \begin{tabular}{l} 
Definition Specification \\
Keywords
\end{tabular} & OPTIONS(*TRIM) & \begin{tabular}{l} 
Indicates that blanks are to be \\
trimmed from passed parameters
\end{tabular} \\
\hline Definition Specifications & Length and decimal place entries & \begin{tabular}{l} 
The length and number of decimal \\
places can be 63 for packed and \\
zoned fields.
\end{tabular} \\
\hline Input specifications & Length entry & \begin{tabular}{l} 
The length can be 32 for packed \\
fields and 63 for zoned fields.
\end{tabular} \\
\cline { 2 - 4 } & Decimal place entry & \begin{tabular}{l} 
The number of decimal places can \\
be 63 for packed and zoned fields.
\end{tabular} \\
\hline
\end{tabular}

Table 44. Changed Language Elements Since V5R2 (continued)
\begin{tabular}{|c|c|c|}
\hline Language Unit & Element & Description \\
\hline \multirow[t]{4}{*}{Calculation specifications} & Length and decimal place entries & The length and number of decimal places can be 63 for packed and zoned fields. \\
\hline & CHAIN, READ, READE, READP, AND READPE operations & Allow a data structure to be specified in the result field when Factor 2 is the name of an externally-described file. \\
\hline & CHAIN, READ, READC, READE, READP, READPE, WRITE, UPDATE operations & Allow an externally-described data structure to be specified in the result field when Factor 2 is the name of an externally-described record format. \\
\hline & SORTA operation & Now has an extended Factor 2, allowing \%SUBARR to be specified. \\
\hline
\end{tabular}

Table 45. New Language Elements Since V5R2
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline Built-in Functions & \begin{tabular}{l} 
\%SUBARR(array:starting element \\
\(\{:\) number of elements \(\})\)
\end{tabular} & \begin{tabular}{l} 
Returns a section of the array, or \\
allows a section of the array to be \\
modified.
\end{tabular} \\
\hline
\end{tabular}

\section*{What's New in V5R2?}

The following list describes the enhancements made to ILE RPG in V5R2:
- Conversion from character to numeric

Built-in functions \%DEC, \%DECH, \%INT, \%INTH, \%UNS, \%UNSH and \%FLOAT are enhanced to allow character parameters. For example, \%DEC('-12345.67' : 7:2) returns the numeric value -12345.67.
- Bitwise logical built-in functions
\%BITAND, \%BITOR, \%BITXOR and \%BITNOT allow direct bit manipulation within RPG expressions.
- Complex data structures

Data structure definition is enhanced to allow arrays of data structures and subfields of data structures defined with LIKEDS that are themselves data structures. This allows the coding of complex structures such as arrays of arrays, or arrays of structures containing subarrays of structures.
```

Example: family(f).child(i).hobbyInfo.pets(p).type = 'dog';
family(f).child(i).hobbyInfo.pets(p).name = 'Spot';

```

In addition, data structures can be defined the same as a record format, using the new LIKEREC keyword.
- Enhanced externally-described data structures

Externally-described data structures can hold the programmer's choice of input, output, both, key or all fields. Currently, externally-described data structures can only hold input fields.
- Enhancments to keyed I/O

Programmers can specify search arguments in keyed Input/Output operations in /FREE calculations in two new ways:
1. By specifying the search arguments (which can be expressions) in a list.
2. By specifying a data structure which contains the search arguments.
```

Examples: D custkeyDS e ds extname(custfile:*key)
/free
CHAIN (keyA : keyB : key3) custrec;
CHAIN %KDS(custkeyDS) custrec;

```
- Data-structure result for externally-described files

A data structure can be specified in the result field when using I/O operations for externally-described files. This was available only for program-described files prior to V5R2. Using a data structure can improve performance if there are many fields in the file.
- UPDATE operation to update only selected fields

A list of fields to be updated can be specified with an UPDATE operation. Tthis could only be done by using exception output prior to V5R2.
Example: update record \%fields(salary:status).
- 31 digit support

Supports packed and zoned numeric data with up to 31 digits and decimal places. This is the maximum length supported by DDS. Only 30 digits and decimal places were supported prior to V5R2.
- Performance option for FEOD

The FEOD operation is enhanced by supporting an extender \(N\) which indicates that the operation should simply write out the blocked buffers locally, without forcing a costly write to disk.
- Enhanced data area access

The DTAARA keyword is enhanced to allow the name and library of the data area to be determined at runtime
- New assignment operators

The new assignment operators \(+=,-=, *=, /=, * *=\) allow a variable to be modified based on its old value in a more concise manner.
```

Example: totals(current_customer) += count;

```

This statement adds "count" to the value currently in "totals(current_customer)" without having to code "totals(current_customer)" twice.
- IFS source files

The ILE RPG compiler can compile both main source files and /COPY files from the IFS. The /COPY and / INCLUDE directives are enhanced to support IFS file names.
- Program Call Markup Language (PCML) generation

The ILE RPG compiler will generate an IFS file containing the PCML, representing the parameters to the program (CRTBNDRPG) or to the exported procedures (CRTRPGMOD).
Table 46. Changed Language Elements Since V5R1
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline \multirow{4}{*}{\begin{tabular}{l} 
Built-in \\
functions
\end{tabular}} & \%DEC(expression) & \multirow{3}{*}{ Can now take parameters of type character. } \\
\cline { 2 - 2 } & \%DECH(expression) & \\
\cline { 2 - 2 } & \%FLOAT(expression) & \\
\cline { 2 - 2 } & \%INT(expression) & \\
& \%INTH(expression) & \\
& \%UNS(expression) & \\
& \%UNSH(expression) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Table 46. Changed Language Elements Since V5R1 (continued)} \\
\hline Language Unit & Element & Description \\
\hline \multirow[t]{4}{*}{Definition specification keywords} & DTAARA(\{*VAR:\}data-area-name) & The data area name can be a name, a character literal specifying 'LIBRARY/NAME' or a character variable which will determine the actual data area at runtime. \\
\hline & DIM & Allowed for data structure specifications. \\
\hline & LIKEDS & Allowed for subfield specifications. \\
\hline & \begin{tabular}{l}
EXTNAME(filename\{:extrecname\} \{:*ALL|*INPUT|*OUTPUT|*KEY\} \\
)
\end{tabular} & The optional "type" parameter controls which type of field is extracted for the externally-described data structure. \\
\hline Definition Specifications & Length and decimal place entries & The length and number of decimal places can be 31 for packed and zoned fields. \\
\hline \multirow[t]{4}{*}{Operation codes} & CHAIN, DELETE, READE, READPE, SETGT, SETLL & In free-form operations, Factor 1 can be a list of key values. \\
\hline & CHAIN, READ, READC, READE, READP, READPE, UPDATE, WRITE & When used with externally-described files or record formats, a data structure may be specified in the result field. \\
\hline & UPDATE & In free-form calculations, the final argument can contain a list of the fields to be updated. \\
\hline & FEOD & Operation extender N is allowed. This indicates that the unwritten buffers must be made available to the database, but not necessarily be written to disk. \\
\hline Calculation specifications & Length and decimal place entries & The length and number of decimal places can be 31 for packed and zoned fields. \\
\hline
\end{tabular}

Table 47. New Language Elements Since V5R1
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline Expressions & \begin{tabular}{l} 
Assignment Operators \(+=-=*=/=\) \\
\(* *=\)
\end{tabular} & \begin{tabular}{l} 
When these assignment operators are used, the \\
target of the operation is also the first operand \\
of the operation.
\end{tabular} \\
\hline \begin{tabular}{l} 
Control Specification \\
Keywords
\end{tabular} & DECPREC(30|31) & \begin{tabular}{l} 
Controls the precision of decimal intermediate \\
values for presentation, for example, for \\
\%EDITC and \%EDITW
\end{tabular} \\
\hline \begin{tabular}{l} 
Definition specification \\
keywords
\end{tabular} & \begin{tabular}{l} 
LIKEREC(intrecname\{:*ALLI \\
*INPUT|*OUTPUT|*KEY\})
\end{tabular} & \begin{tabular}{l} 
Defines a data structure whose subfields are the \\
same as a record format.
\end{tabular} \\
\hline
\end{tabular}

What's New
\begin{tabular}{|l|l|l|}
\hline \multicolumn{3}{|l|}{ Table 47. New Language Elements Since V5R1 (continued) } \\
\hline \multirow{5}{|l|}{ Language Unit } & Element & Description \\
\hline Built-in functions & \%BITAND(expression : expression) & \begin{tabular}{l} 
Returns a result whose bits are on if the \\
corresponding bits of the operands are both on.
\end{tabular} \\
\cline { 2 - 3 } & \%BITNOT(expression) & \begin{tabular}{l} 
Returns a result whose bits are the inverse of \\
the bits in the argument.
\end{tabular} \\
\cline { 2 - 4 } & \%BITOR(expression : expression) & \begin{tabular}{l} 
Returns a result whose bits are on if either of \\
the corresponding bits of the operands is on.
\end{tabular} \\
\cline { 2 - 4 } & \%BITXOR(expression : expression) & \begin{tabular}{l} 
Returns a result whose bits are on if exactly one \\
of the corresponding bits of the operands is on.
\end{tabular} \\
\cline { 2 - 4 } & \%FIELDS(name\{:name...\}) & \begin{tabular}{l} 
Used in free-form "UPDATE to specify the fields \\
to be updated.
\end{tabular} \\
\cline { 2 - 4 } & \%KDS(data structure) & \begin{tabular}{l} 
Used in free-form keyed operation codes \\
CHAIN, SETLL, SETGT, READE and READPE, to \\
indicate that the keys for the operation are in \\
the data structure.
\end{tabular} \\
\hline
\end{tabular}

\section*{What's New in V5R1?}

The ILE RPG compiler is part of the IBM Rational Development Studio for i product, which now includes the C/C++ and COBOL compilers, and the Application Development ToolSet tools.
The major enhancements to RPG IV since V4R4 are easier interfacing with Java, new built-in functions, free form calculation specifications, control of which file is opened, qualified subfield names, and enhanced error handling.

The following list describes these enhancements:
- Improved support for calls between Java and ILE RPG using the Java Native Interface (JNI):
- A new data type: Object
- A new definition specification keyword: CLASS
- The LIKE definition specification keyword has been extended to support objects.
- The EXTPROC definition specification keyword has been extended to support Java procedures.
- New status codes.
- New built-in functions:
- Functions for converting a number into a duration that can be used in arithmetic expressions: \%MSECONDS, \%SECONDS, \%MINUTES, \%HOURS, \%DAYS, \%MONTHS, and \%YEARS.
- The \%DIFF function, for subtracting one date, time, or timestamp value from another.
- Functions for converting a character string (or date or timestamp) into a date, time, or timestamp: \%DATE, \%TIME, and \%TIMESTAMP.
- The \%SUBDT function, for extracting a subset of a date, time, or timestamp.
- Functions for allocating or reallocating storage: \%ALLOC and \%REALLOC.
- Functions for finding an element in an array: \%LOOKUP, \%LOOKUPGT, \%LOOKUPGE, \%LOOKUPLT, and \%LOOKUPLE.
- Functions for finding an element in a table: \%TLOOKUP, \%TLOOKUPGT, \%TLOOKUPGE, \%TLOOKUPLT, and \%TLOOKUPLE.
- Functions for verifying that a string contains only specified characters (or finding the first or last exception to this rule): \%CHECK and \%CHECKR
- The \%XLATE function, for translating a string based on a list of from-characters and to-characters.
- The \%OCCUR function, for getting or setting the current occurrence in a multiple-occurrence data structure.
- The \%SHTDN function, for determining if the operator has requested shutdown.
- The \%SQRT function, for calculating the square root of a number.
- A new free-form syntax for calculation specifications. A block of free-form calculation specifcations is delimited by the compiler directives /FREE and /END-FREE.

Note: These directives are no longer needed. See "/FREE... /END-FREE" on page 80.
- You can specify the EXTFILE and EXTMBR keywords on the file specification to control which external file is used when a file is opened.
- Support for qualified names in data structures:
- A new definition specification keyword: QUALIFIED. This keyword specifies that subfield names will be qualified with the data structure name.
- A new definition specification keyword: LIKEDS. This keyword specifies that subfields are replicated from another data structure. The subfield names will be qualified with the new data structure name. LIKEDS is allowed for prototyped parameters; it allows the parameter's subfields to be used directly in the called procedure.
- The INZ definition specification keyword has been extended to allow a data structure to be initialized based on its parent data structure.
- Enhanced error handling:
- Three new operation codes (MONITOR, ON-ERROR, and ENDMON) allow you to define a group of operations with conditional error handling based on the status code.

Other enhancements have been made to this release as well. These include:
- You can specify parentheses on a procedure call that has no parameters.
- You can specify that a procedure uses ILE C or ILE CL calling conventions, on the EXTPROC definition specification keyword.
- The following /DEFINE names are predefined: *VnRnMn, *ILERPG, *CRTBNDRPG, and *CRTRPGMOD.
- The search string in a \%SCAN operation can now be longer than string being searched. (The string will not be found, but this will no longer generate an error condition.)
- The parameter to the DIM, OCCURS, and PERRCD keywords no longer needs to be previously defined.
- The \%PADDR built-in function can now take either a prototype name or an entry point name as its argument.
- A new operation code, ELSEIF, combines the ELSE and IF operation codes without requiring an additional ENDIF.
- The DUMP operation code now supports the A extender, which means that a dump is always produced even if DEBUG(*NO) was specified.
- A new directive, /INCLUDE, is equivalent to /COPY except that /INCLUDE is not expanded by the SQL preprocessor. Included files cannot contain embedded SQL or host variables.
- The OFLIND file-specification keyword can now take any indicator, including a named indicator, as an argument.
- The LICOPT (licensed internal code options) keyword is now available on the CRTRPGMOD and CRTBNDRPG commands.
- The PREFIX file description keyword can now take an uppercase character literal as an argument. The literal can end in a period, which allows the file to be used with qualified subfields.
- The PREFIX definition specification keyword can also take an uppercase character literal as an argument. This literal cannot end in a period.

The following tables summarize the changed and new language elements, based on the part of the language affected.

What's New

Table 48. Changed Language Elements Since V4R4
\begin{tabular}{|c|c|c|}
\hline Language Unit & Element & Description \\
\hline \multirow[t]{2}{*}{Built-in functions} & \%CHAR(expression\{:format\}) & The optional second parameter specifies the desired format for a date, time, or timestamp. The result uses the format and separators of the specified format, not the format and separators of the input. \\
\hline & \%PADDR(prototype-name) & This function can now take either a prototype name or an entry point name as its argument. \\
\hline \multirow[t]{7}{*}{Definition specification keywords} & EXTPROC(*JAVA:class-name:procname) & Specifies that a Java method is called. \\
\hline & EXTPROC(*CL:proc-name) & Specifies a procedure that uses ILE CL conventions for return values. \\
\hline & EXTPROC(*CWIDEN:proc-name) & Specifies a procedure that uses ILE C conventions with parameter widening. \\
\hline & EXTPROC(*CNOWIDEN:proc-name) & Specifies a procedure that uses ILE C conventions without parameter widening. \\
\hline & INZ(*LIKEDS) & Specifies that a data structure defined with the LIKEDS keyword inherits the initialization from its parent data structure. \\
\hline & LIKE(object-name) & Specifies that an object has the same class as another object. \\
\hline & PREFIX(character-literal\{:number\}) & Prefixes the subfields with the specified character literal, optionally replacing the specified number of characters. \\
\hline \multirow[t]{2}{*}{File specification keywords} & OFLIND(name) & This keyword can now take any named indicator as a parameter. \\
\hline & PREFIX(character-literal\{:number\}) & Prefixes the subfields with the specified character literal, optionally replacing the specified number of characters. \\
\hline Operation codes & DUMP (A) & This operation code can now take the A extender, which causes a dump to be produced even if DEBUG(*NO) was specified. \\
\hline
\end{tabular}

Table 49. New Language Elements Since V4R4
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline Data types & Object & Used for Java objects \\
\hline Compiler directives & /FREE ... /END-FREE & \begin{tabular}{l} 
The /FREE... /END-FREE compiler directives \\
denote a free-form calculation specifications \\
block.
\end{tabular} \\
\hline & /INCLUDE & \begin{tabular}{l} 
Equivalent to /COPY, except that it is not \\
expanded by the SQL preprocessor. Can be used \\
to inlcude nested files that are within the copied \\
file. The copied file cannot have embedded SQIL \\
or host variables.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{3}{|l|}{ Table 49. New Language Elements Since V4R4 (continued) } \\
\hline Language Unit & Element & Description \\
\hline \begin{tabular}{l} 
Definition specification \\
keywords
\end{tabular} & CLASS(*JAVA:class-name) & Specifies the class for an object. \\
\cline { 2 - 3 } & LIKEDS(dsname) & \begin{tabular}{l} 
Specifies that a data structure, prototyped \\
parameter, or return value inherits the subfields \\
of another data strucutre.
\end{tabular} \\
\cline { 2 - 3 } & QUALIFIED & \begin{tabular}{l} 
Specifies that the subfield names in a data \\
structure are qualified with the data structure \\
name.
\end{tabular} \\
\hline \begin{tabular}{l} 
File specification \\
keywords
\end{tabular} & EXTFILE(filename) & \begin{tabular}{l} 
Specifies which file is opened. The value can be \\
a literal or a variable. The default file name is \\
the name specified in position 7 of the file \\
specification. The default library is *LIBL.
\end{tabular} \\
\hline
\end{tabular}

What's New
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Table 49. New Language Elements Since V4R4 (continued)} \\
\hline Language Unit & Element & Description \\
\hline \multirow[t]{22}{*}{Built-in functions} & \%ALLOC(num) & Allocates the specified amount of storage. \\
\hline & \%CHECK(comparator:base\{:start\}) & Finds the first character in the base string that is not in the comparator. \\
\hline & \%CHECKR(comparator:base\{:start\} ) & Finds the last character in the base string that is not in the comparator. \\
\hline & \%DATE(expression\{:date-format\}) & Converts the expression to a date. \\
\hline & \%DAYS(num) & Converts the number to a duration, in days. \\
\hline & \%DIFF(op1:op2:unit) & Calculates the difference (duration) between two date, time, or timestamp values in the specified units. \\
\hline & \%HOURS(num) & Converts the number to a duration, in hours. \\
\hline & \%LOOKUPxx(arg:array\{:startindex \{:numelems\}\}) & Finds the specified argument, or the specified type of near-match, in the specified array. \\
\hline & \%MINUTES(num) & Converts the number to a duration, in minutes. \\
\hline & \%MONTHS(num) & Converts the number to a duration, in months. \\
\hline & \%MSECONDS(num) & Converts the number to a duration, in microseconds. \\
\hline & \%OCCUR(dsn-name) & Sets or gets the current position of a multipleoccurrence data structure. \\
\hline & \%REALLOC(pointer:number) & Reallocates the specified amount of storage for the specified pointer. \\
\hline & \%SECONDS(num) & Converts the number to a duration, in seconds. \\
\hline & \%SHTDN & Checks if the system operator has requested shutdown. \\
\hline & \%SQRT(numeric-expression) & Calculates the square root of the specified number. \\
\hline & \%SUBDT(value:unit) & Extracts the specified portion of a date, time, or timestamp value. \\
\hline & \%THIS & Returns an Object value that contains a reference to the class instance on whose behalf the native method is being called. \\
\hline & \%TIME(expression\{:time-format\}) & Converts the expression to a time. \\
\hline & \[
\begin{array}{|l}
\hline \text { \%TIMESTAMP(expression \{:*ISO| } \\
\text { *ISOO\}) }
\end{array}
\] & Converts the expression to a timestamp. \\
\hline & \%TLOOKUP (arg:search-table \{:alttable\}) & Finds the specified argument, or the specified type of near-match, in the specified table. \\
\hline & \%XLATE(from:to:string\{:startpos\}) & Translates the specified string, based on the from-string and to-string. \\
\hline & \%YEARS(num) & Converts the number to a duration, in years. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{3}{|l|}{ Table 49. New Language Elements Since V4R4 (continued) } \\
\hline \multirow{5}{*}{ Language Unit } & Element & Description \\
\hline Operation codes & MONITOR & \begin{tabular}{l} 
Begins a group of operations with conditional \\
error handling.
\end{tabular} \\
\cline { 2 - 3 } & ON-ERROR & \begin{tabular}{l} 
Performs conditional error handling, based on \\
the status code.
\end{tabular} \\
\cline { 2 - 3 } & ENDMON & \begin{tabular}{l} 
Ends a group of operations with conditional \\
error handling.
\end{tabular} \\
\cline { 2 - 3 } & ELSEIF & \begin{tabular}{l} 
Equivalent to an ELSE operation code followed \\
by an IF operation code.
\end{tabular} \\
\hline \begin{tabular}{l} 
CRTBNDRPG and \\
CRTRPGMOD keywords
\end{tabular} & LICOPT(options) & Specifies Licensed Internal Code options. \\
\hline
\end{tabular}

\section*{What's New in V4R4?}

The major enhancements to RPG IV since V4R2 are the support for running ILE RPG modules safely in a threaded environment, the new 3-digit and 20-digit signed and unsigned integer data types, and support for a new Universal Character Set Version 2 (UCS-2) data type and for conversion between UCS-2 fields and graphic or single-byte character fields.
The following list describes these enhancements:
- Support for calling ILE RPG procedures from a threaded application, such as Domino \({ }^{\circledR}\) or Java.
- The new control specification keyword THREAD(*SERIALIZE) identifies modules that are enabled to run in a multithreaded environment. Access to procedures in the module is serialized.
- Support for new 1-byte and 8-byte integer data types: 3I and \(20 I\) signed integer, and 3 U and 20 U unsigned integer
- These new integer data types provide you with a greater range of integer values and can also improve performance of integer computations, taking full advantage of the 64-bit AS/400 RISC processor.
- The new 3U type allows you to more easily communicate with ILE C procedures that have single-byte character (char) return types and parameters passed by value.
- The new INTPREC control specification keyword allows you to specify 20-digit precision for intermediate values of integer and unsigned binary arithmetic operations in expressions.
- Built-in functions \%DIV and \%REM have been added to support integer division and remainder operations.
- Support for new Universal Character Set Version 2 (UCS-2) or Unicode data type
- The UCS-2 (Unicode) character set can encode the characters for many written languages. The field is a character field whose characters are two bytes long.
- By adding support for Unicode, a single application can now be developed for a multinational corporation, minimizing the necessity to perform code page conversion. The use of Unicode permits the processing of characters in multiple scripts without loss of integrity.
- Support for conversions between UCS-2 fields and graphic or single-byte character fields using the MOVE and MOVEL operations, and the new \%UCS2 and \%GRAPH built-in functions.
- Support for conversions between UCS-2 fields or graphic fields with different Coded Character Set Identifiers (CCSIDs) using the EVAL, MOVE, and MOVEL operations, and the new \%UCS2 built-in function.

Other enhancements have been made to this release as well. These include:
- New parameters for the OPTION control specification keyword and on the create commands:
- *SRCSTMT allows you to assign statement numbers for debugging from the source IDs and SEU sequence numbers in the compiler listing. (The statement number is used to identify errors in the compiler listing by the debugger, and to identify the statement where a run-time error occurs.) *NOSRCSTMT specifies that statement numbers are associated with the Line Numbers of the listing and the numbers are assigned sequentially.
- Now you can choose not to generate breakpoints for input and output specifications in the debug view with *NODEBUGIO. If this option is selected, a STEP on a READ statement in the debugger will step to the next calculation, rather than stepping through the input specifications.
- New special words for the INZ definition specification keyword:
- INZ(*EXTDFT) allows you to use the default values in the DDS for initializing externally described data structure subfields.
- Character variables initialized by INZ(*USER) are initialized to the name of the current user profile.
- The new \%XFOOT built-in function sums all elements of a specified array expression.
- The new EVALR operation code evaluates expressions and assigns the result to a fixed-length character or graphic result. The assignment right-adjusts the data within the result.
- The new FOR operation code performs an iterative loop and allows free-form expressions for the initial, increment, and limit values.
- The new LEAVESR operation code can be used to exit from any point within a subroutine.
- The new *NEXT parameter on the OVERLAY(name:*NEXT) keyword indicates that a subfield overlays another subfield at the next available position.
- The new *START and *END values for the SETLL operation code position to the beginning or end of the file.
- The ability to use hexadecimal literals with integer and unsigned integer fields in initialization and freeform operations, such as EVAL, IF, etc.
- New control specification keyword OPENOPT\{(*NOINZOFL | *INZOFL)\} to indicate whether the overflow indicators should be reset to *OFF when a file is opened.
- Ability to tolerate pointers in teraspace - a memory model that allows more than 16 megabytes of contiguous storage in one allocation.

The following tables summarize the changed and new language elements, based on the part of the language affected.

Table 50. Changed Language Elements Since V4R2
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline \begin{tabular}{l} 
Control specification \\
keywords
\end{tabular} & OPTION(*\{NO\}SRCSTMT) & \begin{tabular}{l}
\(*\) SRCSTMT allows you to request that the \\
compiler use SEU sequence numbers and \\
source IDs when generating statement \\
numbers for debugging. Otherwise, \\
statement numbers are associated with the \\
Line Numbers of the listing and the numbers \\
are assigned sequentially.
\end{tabular} \\
\cline { 2 - 3 } & OPTION(*\{NO\}DEBUGIO) & \begin{tabular}{l}
\(*\{\) NO\}DEBUGIO, determines if breakpoints \\
are generated for input and output \\
specifications.
\end{tabular} \\
\hline
\end{tabular}

Table 50. Changed Language Elements Since V4R2 (continued)
\begin{tabular}{|c|c|c|}
\hline Language Unit & Element & Description \\
\hline \multirow[t]{4}{*}{Definition specification keywords} & INZ(*EXTDFT) & All externally described data structure subfields can now be initialized to the default values specified in the DDS. \\
\hline & INZ(*USER) & Any character field or subfield can be initialized to the name of the current user profile. \\
\hline & OVERLAY(name:*NEXT) & The special value *NEXT indicates that the subfield is to be positioned at the next available position within the overlayed field. \\
\hline & \begin{tabular}{l}
OPTIONS(*NOPASS *OMIT \\
*VARSIZE *STRING *RIGHTADJ)
\end{tabular} & The new OPTIONS(*RIGHTADJ) specified on a value or constant parameter in a function prototype indicates that the character, graphic, or UCS-2 value passed as a parameter is to be right adjusted before being passed on the procedure call. \\
\hline ```
Definition
specification
positions 33-39 (To
Position/Length)
``` & 3 and 20 digits allowed for I and U data types & Added to the list of allowed values for internal data types to support 1-byte and 8byte integer and unsigned data. \\
\hline Internal data type & C (UCS-2 fixed or variable-length format) & Added to the list of allowed internal data types on the definition specifications. The UCS-2 (Unicode) character set can encode the characters for many written languages. The field is a character field whose characters are two bytes long. \\
\hline Data format & C (UCS-2 fixed or variable-length format) & UCS-2 format added to the list of allowed data formats on the input and output specifications for program described files. \\
\hline Command parameter & OPTION & *NOSRCSTMT, *SRCSTMT, *NODEBUGIO, and *DEBUGIO have been added to the OPTION parameter on the CRTBNDRPG and CRTRPGMOD commands. \\
\hline
\end{tabular}

Table 51. New Language Elements Since V4R2
\begin{tabular}{|c|c|c|}
\hline Language Unit & Element & Description \\
\hline \multirow[t]{5}{*}{Control specification keywords} & CCSID(*GRAPH: *IGNORE \| *SRC | number) & Sets the default graphic CCSID for the module. This setting is used for literals, compile-time data and program-described input and output fields and definitions. The default is *IGNORE. \\
\hline & CCSID(*UCS2: number) & Sets the default UCS-2 CCSID for the module. This setting is used for literals, compile-time data and program-described input and output fields and definitions. The default is 13488. \\
\hline & INTPREC(10 | 20) & Specifies the decimal precision of integer and unsigned intermediate values in binary arithmetic operations in expressions. The default, INTPREC(10), indicates that 10-digit precision is to be used. \\
\hline & OPENOPT\{(*NOINZOFL | *INZOFL) \(\}\) & Indicates whether the overflow indicators should be reset to *OFF when a file is opened. \\
\hline & THREAD(*SERIALIZE) & Indicates that the module is enabled to run in a multithreaded environment. Access to the procedures in the module is to be serialized. \\
\hline Definition specification keywords & CCSID(number \| *DFT) & Sets the graphic and UCS-2 CCSID for the definition. \\
\hline \multirow[t]{5}{*}{Built-in functions} & \%DIV(n:m) & Performs integer division on the two operands n and m ; the result is the integer portion of \(\mathrm{n} / \mathrm{m}\). The operands must be numeric values with zero decimal positions. \\
\hline & \begin{tabular}{l}
\%GRAPH(char-expr | graph-expr \\
| UCS2-expr \{: ccsid\})
\end{tabular} & Converts to graphic data from single-byte character, graphic, or UCS-2 data. \\
\hline & \%REM(n:m) & Performs the integer remainder operation on two operands n and m ; the result is the remainder of \(\mathrm{n} / \mathrm{m}\). The operands must be numeric values with zero decimal positions. \\
\hline & \%UCS2(char-expr | graph-expr | UCS2-expr \{: ccsid\}) & Converts to UCS-2 data from single-byte character, graphic, or UCS-2 data. \\
\hline & \%XFOOT(array-expr) & Produces the sum of all the elements in the specified numeric array expression. \\
\hline
\end{tabular}

\section*{Table 51. New Language Elements Since V4R2 (continued)}
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline \multirow{6}{*}{ Operation codes } & EVALR & \begin{tabular}{l} 
Evaluates an assignment statement of the \\
form result=expression. The result will be \\
right-justified.
\end{tabular} \\
\cline { 2 - 3 } & FOR & \begin{tabular}{l} 
Begins a group of operations and indicates \\
the number of times the group is to be \\
processed. The initial, increment, and limit \\
values can be free-form expressions.
\end{tabular} \\
\cline { 3 - 5 } & ENDFOR & \begin{tabular}{l} 
ENDFOR ends a group of operations started \\
by a FOR operation.
\end{tabular} \\
\cline { 2 - 4 } & LEAVESR & \begin{tabular}{l} 
Used to exit from anywhere within a \\
subroutine.
\end{tabular} \\
\cline { 2 - 3 } & & \\
\hline
\end{tabular}

\section*{What's New in V4R2?}

The major enhancements to RPG IV since V3R7 are the support for variable-length fields, several enhancements relating to indicators, and the ability to specify compile options on the control specifications. These further improve the RPG product for integration with the operating system and ILE interlanguage communication.

The following list describes these enhancements:
- Support for variable-length fields

This enhancement provides full support for variable-length character and graphic fields. Using variablelength fields can simplify many string handling tasks.
- Ability to use your own data structure for INDARA indicators

Users can now access logical data areas and associate an indicator data structure with each WORKSTN and PRINTER file that uses INDARA, instead of using the *IN array for communicating values to data management.
- Ability to use built-in functions instead of result indicators

Built-in functions \%EOF, \%EQUAL, \%FOUND, and \%OPEN have been added to query the results of input/output operations. Built-in functions \%ERROR and \%STATUS, and the operation code extender 'E' have been added for error handling.
- Compile options on the control specification

Compile options, specified through the CRTBNDRPG and CRTRPGMOD commands, can now be specified through the control specification keywords. These compile options will be used on every compile of the program.

In addition, the following new function has been added:
- Support for import and export of procedures and variables with mixed case names
- Ability to dynamically set the DECEDIT value at runtime
- Built-in functions \%CHAR and \%REPLACE have been added to make string manipulation easier
- New support for externally defined *CMDY, *CDMY, and *LONGJUL date data formats
- An extended range for century date formats
- Ability to define indicator variables
- Ability to specify the current data structure name as the parameter for the OVERLAY keyword
- New status code 115 has been added to indicate variable-length field errors
- Support for application profiling
- Ability to handle packed-decimal data that is not valid when it is retrieved from files using FIXNBR(*INPUTPACKED)
- Ability to specify the BNDDIR command parameter on the CRTRPGMOD command.

The following tables summarize the changed and new language elements, based on the part of the language affected.

Table 52. Changed Language Elements Since V3R7


Table 53. New Language Elements Since V3R7
\begin{tabular}{|c|c|c|}
\hline Language Unit & New & Description \\
\hline Control specification keywords & ACTGRP(*NEW | *CALLER | 'activation- group-name') & The ACTGRP keyword allows you to specify the activation group the program is associated with when it is called. \\
\hline & ALWNULL(*NO \| INPUTONLY | *USRCTL) & The ALWNULL keyword specifies how you will use records containing null-capable fields from externally described database files. \\
\hline & AUT(*LIBRCRTAUT | *ALL | *CHANGE \| *USE | *EXCLUDE | 'authorization-list-name') & The AUT keyword specifies the authority given to users who do not have specific authority to the object, who are not on the authorization list, and whose user group has no specific authority to the object. \\
\hline & BNDDIR( 'binding -directoryname' \{:'binding- directoryname'...\}) & The BNDDIR keyword specifies the list of binding directories that are used in symbol resolution. \\
\hline & \begin{tabular}{l}
CVTOPT**\{NO\}DATETIME \\
*\{NO\}GRAPHIC *\{NO\}VARCHAR \\
*\{NO\}VARGRAPHIC)
\end{tabular} & The CVTOPT keyword is used to determine how the ILE RPG compiler handles date, time, timestamp, graphic data types, and variable-length data types that are retrieved from externally described database files. \\
\hline & DFTACTGRP(*YES \| *NO) & The DFTACTGRP keyword specifies the activation group in which the created program will run when it is called. \\
\hline & ENBPFRCOL(*PEP | *ENTRYEXIT
| *FULL) & The ENBPFRCOL keyword specifies whether performance collection is enabled. \\
\hline & \begin{tabular}{l}
FIXNBR(*\{NO\}ZONED \\
*\{NO\}INPUTPACKED)
\end{tabular} & The FIXNBR keyword specifies whether decimal data that is not valid is fixed by the compiler. \\
\hline & GENLVL(number) & The GENLVL keyword controls the creation of the object. \\
\hline & INDENT(*NONE | 'charactervalue') & The INDENT keyword specifies whether structured operations should be indented in the source listing for enhanced readability. \\
\hline & LANGID(*JOBRUN | *JOB | 'language-identifier') & The LANGID keyword indicates which language identifier is to be used when the sort sequence is *LANGIDUNQ or *LANGIDSHR. \\
\hline & \begin{tabular}{l}
OPTIMIZE(*NONE | *BASIC | \\
*FULL)
\end{tabular} & The OPTIMIZE keyword specifies the level of optimization, if any, of the object. \\
\hline & \begin{tabular}{l}
OPTION**NO\}XREF *\{NO\}GEN \\
*\{NO\}SECLVL *\{NO\}SHOWCPY \\
*\{NO\}EXPDDS *\{NO\}EXT \\
*\{NO\}SHOWSKP)
\end{tabular} & The OPTION keyword specifies the options to use when the source member is compiled. \\
\hline & PRFDTA(*NOCOL \| * \({ }^{\text {* }}\) (OL) & The PRFDTA keyword specifies whether the collection of profiling data is enabled. \\
\hline
\end{tabular}

Table 53. New Language Elements Since V3R7 (continued)
\begin{tabular}{|c|c|c|}
\hline Language Unit & New & Description \\
\hline & SRTSEQ(*HEX | *JOB | *JOBRUN | *LANGIDUNQ | *LANGIDSHR | 'sort-table-name') & The SRTSEQ keyword specifies the sort sequence table that is to be used in the ILE RPG source program. \\
\hline & TEXT (*SRCMBRTXT \| *BLANK | 'description') & The TEXT keyword allows you to enter text that briefly describes the object and its function. \\
\hline & TRUNCNBR(*YES \| *NO) & The TRUNCNBR keyword specifies if the truncated value is moved to the result field or if an error is generated when numeric overflow occurs while running the object. \\
\hline & USRPRF(*USER \| *OWNER) & The USRPRF keyword specifies the user profile that will run the created program object. \\
\hline File Description Specification keywords & INDDS( data_structure_name) & The INDDS keyword lets you associate a data structure name with the INDARA indicators for a workstation or printer file. \\
\hline Definition specification keywords & VARYING & Defines variable-length fields when specified on character data or graphic data. \\
\hline Built-in functions & \%CHAR(graphic, date, time or timestamp expression) & Returns the value in a character data type. \\
\hline & \%EOF\{file name\} & Returns ' 1 ' if the most recent file input operation or write to a subfile (for a particular file, if specified) ended in an end-of-file or beginning-of-file condition; otherwise, it returns ' 0 '. \\
\hline & \%EQUAL\{file name\} & Returns '1' if the most recent SETLL (for a particular file, if specified) or LOOKUP operation found an exact match; otherwise, it returns ' 0 '. \\
\hline & \%ERROR & Returns ' 1 ' if the most recent operation code with extender ' \(E\) ' specified resulted in an error; otherwise, it returns ' 0 '. \\
\hline & \%FOUND\{file name\} & Returns ' 1 ' if the most recent relevant operation (for a particular file, if specified) found a record (CHAIN, DELETE, SETGT, SETLL), an element (LOOKUP), or a match (CHECK, CHECKR and SCAN); otherwise, it returns ' 0 '. \\
\hline & \%OPEN(file name) & Returns ' 1 ' if the specified file is open and ' 0 ' if the specified file is closed. \\
\hline & \%REPLACE(replacement string: source string \{:start position \{:source length to replace\}\}) & Returns the string produced by inserting a replacement string into a source string, starting at the start position and replacing the specified number of characters. \\
\hline
\end{tabular}

\section*{Table 53. New Language Elements Since V3R7 (continued)}
\begin{tabular}{|l|l|l|}
\hline Language Unit & New & Description \\
\hline & \%STATUS\{file name\} & \begin{tabular}{l} 
If no program or file error occurred since the \\
most recent operation code with extender 'E' \\
specified, it returns 0. If an error occurred, it \\
returns the most recent value set for any \\
program or file status. If a file is specified, \\
the value returned is the most recent status \\
for that file.
\end{tabular} \\
\hline \begin{tabular}{l} 
Operation code \\
Extender
\end{tabular} & E & \begin{tabular}{l} 
Allows for error handling using the \%ERROR \\
and \%STATUS built-in functions on the CALLP \\
operation and all operations that allow error \\
indicators.
\end{tabular} \\
\hline New century formats & *CMDY (cmm/dd/yy) & \begin{tabular}{l} 
To be used by the MOVE, MOVEL, and TEST \\
operations.
\end{tabular} \\
\hline \begin{tabular}{l} 
New 4-digit year \\
format
\end{tabular} & *LONGJUL (yyyy/ddd) & \begin{tabular}{l} 
To be used by the MOVE, MOVEL, and TEST \\
operations.
\end{tabular} \\
\hline \begin{tabular}{l} 
Command \\
parameters
\end{tabular} & PRFDTA & \begin{tabular}{l} 
To be used by the MOVE, MOVEL, and TEST \\
operations.
\end{tabular} \\
\hline & BNDDIR & \begin{tabular}{l} 
The PRFDTA parameter specifies whether the \\
collection of profiling data is enabled.
\end{tabular} \\
\hline
\end{tabular}

\section*{What's New in V3R7?}

The major enhancements to RPG IV since V3R6 are the new support for database null fields, and the ability to better control the precision of intermediate results in expressions. Other enhancements include the addition of a floating point data type and support for null-terminated strings. These further improve the RPG product for integration with the operating system and ILE interlanguage communication. This means greater flexibility for developing applications.
The following is a list of these enhancements including a number of new built-in functions and usability enhancements:
- Support for database null fields

This enhancement allows users to process database files which contain null-capable fields, by allowing these fields to be tested for null and set to null.
- Expression intermediate result precision

A new control specification keyword and new operation code extenders on free-form expression specifications allow the user better control over the precision of intermediate results.
- New floating point data type

The new floating point data type has a much larger range of values than other data types. The addition of this data type will improve integration with the database and improve interlanguage communication in an ILE environment, specifically with the C and \(\mathrm{C}++\) languages.
- Support for null terminated strings

The new support for null terminated strings improves interlanguage communication. It allows users full control over null terminated data by allowing users to define and process null terminated strings, and to conveniently pass character data as parameters to procedures which expect null terminated strings.
- Pointer addition and subtraction

Free-form expressions have been enhanced to allow adding an offset to a pointer, subtracting an offset from a pointer, and determining the difference between two pointers.
- Support for long names

Names longer than 10 characters have been added to the RPG language. Anything defined on the definition or procedure specifications can have a long name and these names can be used anywhere where they fit within the bounds of an entry. In addition, names referenced on any free-form specification may be continued over multiple lines.
- New built-in functions

A number of new built-in functions have been added to the language which improve the following language facilities:
- editing (\%EDITW, \%EDITC, \%EDITFLT)
- scanning strings (\%SCAN)
- type conversions (\%INT, \%FLOAT, \%DEC, \%UNS)
- type conversions with half-adjust (\%INTH, \%DECH, \%UNSH)
- precision of intermediate results for decimal expressions (\%DEC)
- length and decimals of variables and expressions (\%LEN, \%DECPOS)
- absolute value (\%ABS)
- set and test null-capable fields (\%NULLIND)
- handle null terminated strings (\%STR)
- Conditional compilation

RPG IV has been extended to support conditional compilation. This support will include the following:
- defining conditions (/DEFINE, /UNDEFINE),
- testing conditions (/IF, /ELSEIF, /ELSE, /ENDIF)
- stop reading current source file (/EOF)
- a new command option (DEFINE) to define up to 32 conditions on the CRTBNDRPG and CRTRPGMOD commands.
- Date enhancements

Several enhancements have been made to improve date handling operations. The TIME operation code is extended to support Date, Time or Timestamp fields in the result field. Moving dates or times from and to character fields no longer requires separator characters. Moving UDATE and *DATE fields no longer requires a format code to be specified. Date fields can be initialized to the system (*SYS) or job (*JOB) date on the definition specifications.
- Character comparisons with alternate collating sequence

Specific character variables can be defined so that the alternate collating sequence is not used in comparisons.
- Nested /COPY members

You can now nest /COPY directives. That is, a /COPY member may contain one (or more) /COPY directives which can contain further /COPY directives and so on.
- Storage management

You can now use the new storage management operation codes to allocate, reallocate and deallocate storage dynamically.
- Status codes for storage management and float underflow errors.

Two status codes 425 and 426 have been added to indicate storage management errors. Status code 104 was added to indicate that an intermediate float result is too small.
The following tables summarize the changed and new language elements, based on the part of the language affected.

Table 54. Changed Language Elements Since V3R6
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline \begin{tabular}{l} 
Definition \\
specification \\
keywords
\end{tabular} & ALIGN & \begin{tabular}{l} 
ALIGN can now be used to align float \\
subfields along with the previously supported \\
integer and unsigned alignment.
\end{tabular} \\
\hline & \begin{tabular}{l} 
OPTIONS(*NOPASS *OMIT \\
*VARSIZE *STRING)
\end{tabular} & \begin{tabular}{l} 
The *STRING option allows you to pass a \\
character value as a null-terminated string.
\end{tabular} \\
\hline Record address type & F (Float format) & \begin{tabular}{l} 
Added to the list of allowed record address \\
types on the file description specifications. \\
Signals float processing for a program \\
described file.
\end{tabular} \\
\hline Internal data type & F (Float format) & \begin{tabular}{l} 
Added to the list of allowed internal data \\
types on the definition specifications. Defines \\
a floating point standalone field, parameter, \\
or data structure subfield.
\end{tabular} \\
\hline Data format & F (Float format) & \begin{tabular}{l} 
Added to the list of allowed data formats on \\
the input and output specifications for \\
program described files.
\end{tabular} \\
\hline
\end{tabular}

Table 55. New Language Elements Since V3R6
\begin{tabular}{|l|l|l|}
\hline Language Unit & New & Description \\
\hline \begin{tabular}{l} 
Control specification \\
keywords
\end{tabular} & COPYNEST('1-2048') & \begin{tabular}{l} 
Specifies the maximum depth for nesting of / \\
COPY directives.
\end{tabular} \\
\hline & \begin{tabular}{l} 
EXPROPTS(*MAXDIGITS I \\
*RESDECPOS)
\end{tabular} & \begin{tabular}{l} 
Expression options for type of precision \\
(default or "Result Decimal Position" \\
precision rules)
\end{tabular} \\
\hline & FLTDIV\{(*NO । *YES)\} & \begin{tabular}{l} 
Indicates that all divide operations in \\
expressions are computed in floating point.
\end{tabular} \\
\hline \begin{tabular}{l} 
Definition \\
specification \\
keywords
\end{tabular} & ALTSEQ(*NONE) & \begin{tabular}{l} 
Forces the normal collating sequence to be \\
used for character comparison even when an \\
alternate collating sequence is specified.
\end{tabular} \\
\hline Built-in functions & \%ABS & \begin{tabular}{l} 
Returns the absolute value of the numeric \\
expression specified as the parameter.
\end{tabular} \\
\hline & \%DEC and \%DECH & \begin{tabular}{l} 
Converts the value of the numeric expression \\
to decimal (packed) format with the number \\
of digits and decimal positions specified as \\
parameters. \%DECH is the same as \%DEC, \\
but with a half adjust applied.
\end{tabular} \\
\hline & \%DECPOS & \begin{tabular}{l} 
Returns the number of decimal positions of \\
the numeric variable or expression. The value \\
returned is a constant, and may be used \\
where a constant is expected.
\end{tabular} \\
\hline
\end{tabular}

Table 55. New Language Elements Since V3R6 (continued)
\begin{tabular}{|l|l|l|}
\hline Language Unit & New & Description \\
\hline & \%EDITC & \begin{tabular}{l} 
This function returns a character result \\
representing the numeric value edited \\
according to the edit code.
\end{tabular} \\
\hline & \%EDITFLT & \begin{tabular}{l} 
Converts the value of the numeric expression \\
to the character external display \\
representation of float.
\end{tabular} \\
\hline & \%FLOAT & \begin{tabular}{l} 
This function returns a character result \\
representing the numeric value edited \\
according to the edit word.
\end{tabular} \\
\hline & \%INT and \%INTH & \begin{tabular}{l} 
Converts the value of the numeric expression \\
to float format.
\end{tabular} \\
\hline & \%LEN & \begin{tabular}{l} 
Converts the value of the numeric expression \\
to integer. Any decimal digits are truncated \\
with \%INT and rounded with \%INTH.
\end{tabular} \\
\hline & \%NULLIND & \begin{tabular}{l} 
Returns the number of digits or characters of \\
the variable expression.
\end{tabular} \\
\hline & \%SCAN & \begin{tabular}{l} 
Used to query or set the null indicator for \\
null-capable fields.
\end{tabular} \\
\hline & \%STR & \begin{tabular}{l} 
Returns the first position of the search \\
argument in the source string, or 0 if it was \\
not found.
\end{tabular} \\
\hline Operation codes & ALLOC & \begin{tabular}{l} 
Used to create or use null-terminated strings, \\
which are very commonly used in C and C++ \\
applications.
\end{tabular} \\
\hline & DEALLOC & \begin{tabular}{l} 
Converts the value of the numeric expression \\
to unsigned format. Any decimal digits are \\
truncated with \%UNS and rounded with \\
\%UNSH.
\end{tabular} \\
\hline \begin{tabular}{lll} 
Extenders
\end{tabular} \\
\hline & \%UNS and \%UNSH & \begin{tabular}{l} 
Sets pointer to *NULL after successful \\
DEALLOC
\end{tabular} \\
\hline & N & Default precision rules \\
\hline & \begin{tabular}{l} 
No intermediate value will have fewer \\
decimal positions than the result ("Result \\
Decimal Position" precision rules)
\end{tabular} \\
\hline & Used to allocate storage dynamically. \\
\hline & Used to deallocate storage dynamically. \\
\hline & & Used to reallocate storage dynamically. \\
\hline
\end{tabular}

\section*{What's New in V3R6/V3R2?}

The major enhancement to RPG IV since V3R1 is the ability to code a module with more than one procedure. What does this mean? In a nutshell, it means that you can code an module with one or more prototyped procedures, where the procedures can have return values and run without the use of the RPG cycle.

Writing a module with multiple procedures enhances the kind of applications you can create. Any application consists of a series of logical units that are conceived to accomplish a particular task. In order to develop applications with the greatest flexibility, it is important that each logical unit be as independent as possible. Independent units are:
- Easier to write from the point of view of doing a specific task.
- Less likely to change any data objects other than the ones it is designed to change.
- Easier to debug because the logic and data items are more localized.
- Maintained more readily since it is easier to isolate the part of the application that needs changing.

The main benefit of coding a module with multiple procedures is greater control and better efficiency in coding a modular application. This benefit is realized in several ways. You can now:
- Call procedures and programs by using the same call operation and syntax.
- Define a prototype to provide a check at compile time of the call interface.
- Pass parameters by value or by reference.
- Define a procedure that will return a value and call the procedure within an expression.
- Limit access to data items by defining local definitions of variables.
- Code a module that does not make use of the cycle.
- Call a procedure recursively.

The run-time behavior of the main procedure in a module is the same as that of a V3R1 procedure. The run-time behavior of any subsequent procedures differs somewhat from a V3R1 program, most notably in the areas of procedure end and exception handling. These differences arise because there is no cycle code that is generated for these procedures.
Other enhancements have been made to for this release as well. These include:
- Support for two new integer data types: signed integer (I), and unsigned integer (U)

The use of the integer data types provides you with a greater range of values than the binary data type. Integer data types can also improve performance of integer computations.
- *CYMD support for the MOVE, MOVEL, and TEST operations

You can now use the *CYMD date format in certain operations to work with system values that are already in this data format.
- Ability to copyright your programs and modules by using the COPYRIGHT keyword on the control specification

The copyright information that is specified using this keyword becomes part of the DSPMOD, DSPPGM, or DSPSRVPGM information.
- User control of record blocking using keyword BLOCK

You can request record blocking of DISK or SEQ files to be done even when SETLL, SETGT, or CHAIN operations are used on the file. You can also request that blocking not be done. Use of blocking in these cases may significantly improve runtime performance.
- Improved PREFIX capability

Changes to the PREFIX keyword for either file-description and definition specifications allow you to replace characters in the existing field name with the prefix string.
- Status codes for trigger program errors

Two status codes 1223 and 1224 have been added to indicate trigger program errors.
The following tables summarize the changed and new language elements, based on the part of the language affected.

Table 56. Changed Language Elements Since V3R1
\begin{tabular}{|l|l|l|}
\hline Language Unit & Element & Description \\
\hline \begin{tabular}{l} 
File description \\
specification \\
keywords
\end{tabular} & \begin{tabular}{l} 
PREFIX(prefix_string \\
\{:nbr_of_char_replaced \(\}\) )
\end{tabular} & \begin{tabular}{l} 
Allows prefixing of string to a field name or a \\
partial rename of the field name
\end{tabular} \\
\hline \begin{tabular}{l} 
Definition \\
specification \\
keywords
\end{tabular} & CONST\{(constant)\} & \begin{tabular}{l} 
Specifies the value of a named constant, or \\
indicates that a prototyped parameter that is \\
passed by reference has a constant value
\end{tabular} \\
\hline & \begin{tabular}{l} 
PREFIX(prefix_string \\
\(\left.\left\{: n b r \_o f \_c h a r \_r e p l a c e d\right\}\right) ~\)
\end{tabular} & \begin{tabular}{l} 
Allows prefixing of string to a field name or a \\
partial rename of the field name
\end{tabular} \\
\hline Operation codes & RETURN & \begin{tabular}{l} 
Returns control to the caller, and returns a \\
value, if specified
\end{tabular} \\
\hline
\end{tabular}

Table 57. New Language Elements Since V3R1
\begin{tabular}{|l|l|l|}
\hline Language Unit & New & Description \\
\hline \begin{tabular}{l} 
Control specification \\
keywords
\end{tabular} & COPYRIGHT('copyright string') & \begin{tabular}{l} 
Allows you to associate copyright information \\
with modules and programs
\end{tabular} \\
\hline & EXTBININT\{(*NO | *YES)\} & \begin{tabular}{l} 
Specifies that binary fields in externally- \\
described files be assigned an integer format \\
during program processing
\end{tabular} \\
\hline \begin{tabular}{l} 
File description \\
specification \\
keywords
\end{tabular} & NOMAIN & \begin{tabular}{l} 
Indicates that the module has only \\
subprocedures
\end{tabular} \\
\hline \begin{tabular}{l} 
Definition \\
specification \\
keywords
\end{tabular} & ALIGN & \begin{tabular}{l} 
Allows you to control whether record \\
blocking occurs (assuming other conditions \\
are met)
\end{tabular} \\
\hline & EXTPGM(name) & \begin{tabular}{l} 
Specifies whether integer or unsigned fields \\
should be aligned
\end{tabular} \\
\hline ENO) & \begin{tabular}{l} 
Indicates the external name of the \\
prototyped program
\end{tabular} \\
\hline Operation codes & CALLP & \begin{tabular}{l} 
Indicates the external name of the \\
prototyped procedure
\end{tabular} \\
\hline OPDESC & \begin{tabular}{l} 
Indicates whether operational descriptors \\
are to be passed for the prototyped bound \\
call
\end{tabular} \\
\hline OPTIONS(*NOPASS *OMIT & \begin{tabular}{l} 
Specifies various options for prototyped \\
parameters
\end{tabular} \\
\hline *VARSIZE) & STATIC & \begin{tabular}{l} 
Specifies that the local variable is to use \\
static storage
\end{tabular} \\
\hline \begin{tabular}{l} 
Specifies that the prototyped parameter is to \\
be passed by value
\end{tabular} \\
\hline Rename & \begin{tabular}{l} 
Returns the number of parameters passed on \\
a call
\end{tabular} \\
\hline & Calls a prototyped program or procedure \\
\hline
\end{tabular}

Table 57. New Language Elements Since V3R1 (continued)
\begin{tabular}{|l|l|l|}
\hline Language Unit & New & Description \\
\hline Specification type & Procedure specification & \begin{tabular}{l} 
Signals the beginning and end of a \\
subprocedure definition
\end{tabular} \\
\hline Definition type & PR & \begin{tabular}{l} 
Signals the beginning of a prototype \\
definition
\end{tabular} \\
\hline & PI & \begin{tabular}{l} 
Signals the beginning of a procedure \\
interface definition
\end{tabular} \\
\hline & blank in positions 24-25 & Defines a prototyped parameter \\
\hline
\end{tabular}

\section*{RPG IV Concepts}

General concepts for RPG IV
This section describes some of the basics of RPG IV:
- Symbolic names
- Compiler directives
- RPG IV program cycle
- Indicators
- Error Handling
- Subprocedures
- General file considerations

\section*{Symbolic Names and Reserved Words}

The valid character set for the RPG IV language consists of:
- The letters A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
- RPG IV accepts lowercase letters in symbolic names but translates them to uppercase during compilation
- The numbers 0123456789
- The characters + - * , ' \& / \# : @ _ > < = ( ) \%
- The blank character

Note: The \$, \#, and @ may appear as different symbols on some codepages. For more information, see the IBM i Information Center globalization topic.

\section*{Symbolic Names}

A symbolic name is a name that uniquely identifies a specific entity in a program or procedure. In the RPG IV language, symbolic names are used for the following:
- Arrays (see "Array Names" on page 74)
- Conditional compile names (see "Conditional Compile Names" on page 74)
- Data structures (see "Data Structure Names" on page 74)
- Exception output records (see "EXCEPT Names" on page 74)
- Fields (see "Field Names" on page 74)
- Key field lists (see "KLIST Names" on page 74)
- Labels (see "Labels" on page 74)
- Named constants (see "Named Constants" on page 203)
- Parameter lists (see "PLIST Names" on page 75)
- Prototype names (see "Prototype Names" on page 75)
- Record names (see "Record Names" on page 75)
- Subroutines (see "Subroutine Names" on page 75)
- Tables (see "Table Names" on page 75).

The following rules apply to all symbolic names except for deviations noted in the description of each symbolic name:
- The first character of the name must be alphabetic. This includes the characters \$, \#, and @.
- The remaining characters must be alphabetic or numeric. This includes the underscore (_).
- The name must be left-adjusted in the entry on the specification form except in fields which allow the name to float (definition specification, keyword fields, and the extended factor 2 field).
- A symbolic name cannot be an RPG IV reserved word.
- A symbolic name can be from 1 to 4096 characters. The practical limits are determined by the size of the entry used for defining the name. A name that is up to 15 characters can be specified in the Name entry of the definition or procedure specification. For names longer than 15 characters, use a continuation specification. For more information, see "About Specifications" on page 303.
- A symbolic name must be unique within the procedure in which it is defined.

\section*{Array Names}

The following additional rule applies to array names:
- An array name in a standalone field cannot begin with the letters TAB. Array names may begin with TAB if they are either prototyped parameters or data structures defined with the DIM keyword.

\section*{Conditional Compile Names}

The symbolic names used for conditional compilation have no relationship to other symbolic names. For example, if you define a file called MYFILE, you may later use /DEFINE to define condition name MYFILE, and you may also use /UNDEFINE to remove condition name MYFILE. This has no effect on the file name MYFILE.

Conditional compile names can be up to 50 characters long.

\section*{Data Structure Names}

A data structure is an area in storage and is considered to be a character field.

\section*{EXCEPT Names}

An EXCEPT name is a symbolic name assigned to an exception output record. The following additional rule applies to EXCEPT names:
- The same EXCEPT name can be assigned to more than one output record.

\section*{Field Names}

The following additional rules apply to field names:
- A field name can be defined more than once if each definition using that name has the same data type, the same length, and the same number of decimal positions. All definitions using the same name refer to a single field (that is, the same area in storage). However, it can be defined only once on the definition specification.
- A field can be defined as a data structure subfield only once unless the data structure is qualified (defined with QUALIFIED or LIKEDS). In this case, when the subfield is used, it must be qualified (specified in the form dsname.subfieldname).
- A subfield name cannot be specified as the result field on an *ENTRY PLIST parameter.

\section*{KLIST Names}

A KLIST name is a symbolic name assigned to a list of key fields.

\section*{Labels}

A label is a symbolic name that identifies a specific location in a program (for example, the name assigned to a TAG or ENDSR operation).

\section*{Named Constants}

A named constant is a symbolic name assigned to a constant.

\section*{PLIST Names}

A PLIST name is a symbolic name assigned to a list of parameters.

\section*{Prototype Names}

A prototype name is a symbolic name assigned to a prototype definition. This name must be used when calling a prototyped procedure or program. A prototype maybe explicitly specified, or it may be implicitly generated by the compiler from the procedure interface when the procedure is defined in the same module as the call.

\section*{Record Names}

A record name is a symbolic name assigned to a record format in an externally described file. The following additional rules apply to record names in an RPG IV program:
- If the file is qualified, due to the QUALIFIED or LIKEFILE keyword on the File specification, the record name is specified as a qualified name in the form FILENAME.FMTNAME. The record name must be unique within the other record names of the file.
- If the file is not qualified, the record name is specified without qualification in the form FMTNAME. If the file is a global file, the record name must be unique within the other global names. If the file is a local file in a subprocedure, the record name must be unique within the other local names.

Note: See "RENAME(Ext_format:Int_format)" on page 380 for information on how to handle the situation where the record name conflicts with other names in your RPG program.

\section*{Subroutine Names}

The name is defined in factor 1 of the BEGSR (begin subroutine) operation.

\section*{Table Names}

The following additional rules apply to table names:
- A table name can contain from 3 to 10 characters.
- A table name must begin with the letters TAB.
- A table cannot be defined in a subprocedure.

\section*{RPG IV Words with Special Functions/Reserved Words}

The RPG IV reserved words listed below have special functions within a program.
- The following reserved words allow you to access the job date, or a portion of it, to be used in the program:

UDATE
*DATE
UMONTH
*MONTH
UYEAR
*YEAR
UDAY
*DAY
- The following reserved words can be used for numbering the pages of a report, for record sequence numbering, or to sequentially number output fields:

PAGE
PAGE1-PAGE7
- Figurative constants are implied literals that allow specifications without referring to length:
*BLANK/*BLANKS
*ZERO/*ZEROS
*HIVAL
*LOVAL
*NULL
*ON
*OFF
*ALLX'x1..'
*ALLG'oK1K2i'
*ALL'X..'
- The following reserved words are used for positioning database files. *START positions to beginning of file and *END positions to end of file.
*END
*START
- The following reserved words allow RPG IV indicators to be referred to as data:
*IN
*INxx
- The following are special words used with date and time:
*CDMY
*CMDY
*CYMD
*DMY
*EUR
*HMS
*ISO
*JIS
*JOB
*JOBRUN
*JUL
*LONGJUL
*MDY
*SYS
*USA
*YMD
- The following are special words used with translation:
*ALTSEQ
*EQUATE
*FILE
*FTRANS
- *PLACE allows repetitive placement of fields in an output record. (See "*PLACE" on page 518 for more information.)
- *ALL allows all fields that are defined for an externally described file to be written on output. (See "Rules for Figurative Constants" on page 204 for more information on *ALL)
- The following are special words used within expressions:
- AND
- NOT
- OR

Note: NOT can only be used within expressions. It cannot be used as a name anywhere in the source.
- The following are special words used with parameter passing:
*NOPASS
*OMIT
*RIGHTADJ
*STRING
*TRIM
*VARSIZE
- The following special words aid in interpreting the event parameter in an event handling procedure for the XML-SAX operation code:
```

XML_ATTR_UCS2_REF
XML_ATTR_NAME
XML_ATTR_PREDEF_REF
XML_ATTR_CHARS
XML_CHARS
XML_COMMENT
XML_UCS2_REF
XML_PREDEF_REF
XML_DOCTYPE_DECL
XML_ENCODING_DECL
XML_END_CDATA
XML_END_DOCUMENT
XML_END_ELEMENT
XML_END_PREFIX_MAPPING
XML_EXCEPTION
XML_PI_TARGET
XML_PI_DATA
XML_STANDALONE_DECL
XML_START_CDATA
XML_START_DOCUMENT
XML_START_ELEMENT
XML_START_PREFIX_MAPPING
XML_UNKNOWN_ATTR_REF
XML_UNKNOWN_REF
XML_VERSION_INFO
XML_END_ATTR

```

\section*{User Date Special Words}

The user date special words (UDATE, *DATE, UMONTH, *MONTH, UDAY, *DAY, UYEAR, *YEAR) allow the programmer to supply a date for the program at run time. The user date special words access the job date that is specified in the job description. The user dates can be written out at output time; UDATE and *DATE can be written out using the \(Y\) edit code in the format specified by the control specification.
(For a description of the job date, see theWork Management manual.)

\section*{Rules for User Date}

Remember the following rules when using the user date:
- UDATE, when specified in positions 30 through 43 of the output specifications, prints a 6 -character numeric date field. *DATE, when similarly specified, prints an 8 -character (4-digit year portion) numeric date field. These special words can be used in three different date formats:

Month/day/year
Year/month/day
Day/month/year
Use the DATEDIT keyword on the control specification to specify the date formats of UDATE and *DATE:
\begin{tabular}{|l|l|l|}
\hline DATEDIT & UDATE format & *DATE format \\
\hline *MDY & *MDY & *USA (mmddyyyy) \\
\hline *DMY & *DMY & *EUR (ddmmyyyy) \\
\hline *YMD & *YMD & *ISO (yyyymmdd) \\
\hline
\end{tabular}

Note that the DATEDIT keyword also controls the format of the Y edit code.
If this keyword is not specified, the default is *MDY.
- For an interactive job or batch program, the user date special words are set to the value of the job date when the program starts running in the system. The value of the user date special words are not updated during program processing, even if the program runs past midnight or if the job date is changed. Use the TIME operation code to obtain the time and date while the program is running.
- UMONTH, *MONTH, UDAY, *DAY, and UYEAR when specified in positions 30 through 43 of the output specifications, print a 2-position numeric date field. *YEAR can be used to print a 4-position numeric date field. Use UMONTH or *MONTH to print the month only, UDAY or *DAY to print the day only, and UYEAR or *YEAR to print the year only.
- UDATE and *DATE can be edited when they are written if the \(Y\) edit code is specified in position 44 of the output specifications. The "DATEDIT(fmt\{separator\})" on page 326 keyword on the control specification determines the format and the separator character to be inserted; for example, 12/31/88, 31.12.88., 12/31/1988.
- UMONTH, *MONTH, UDAY, *DAY, UYEAR and *YEAR cannot be edited by the Y edit code in position 44 of the output specifications.
- The user date fields cannot be modified. This means they cannot be used:
- In the result field of calculations
- As factor 1 of PARM operations
- As the factor 2 index of LOOKUP operations
- With blank after in output specifications
- As input fields
- The user date special words can be used in factor 1 or factor 2 of the calculation specifications for operation codes that use numeric fields.
- User date fields are not date data type fields but are numeric fields.

\section*{PAGE, PAGE1-PAGE7}

PAGE is used to number the pages of a report, to serially number the output records in a file, or to sequentially number output fields. It does not cause a page eject.
The eight possible PAGE fields (PAGE, PAGE1, PAGE2, PAGE3, PAGE4, PAGE5, PAGE6, and PAGE7) may be needed for numbering different types of output pages or for numbering pages for different printer files.
PAGE fields can be specified in positions 30 through 43 of the output specifications or in the input or calculation specifications.

\section*{Rules for PAGE, PAGE1-PAGE7}

Remember the following rules when using the PAGE fields:
- When a PAGE field is specified in the output specifications, without being defined elsewhere, it is assumed to be a four-digit, numeric field with zero decimal positions.
- Page numbering, unless otherwise specified, starts with 0001; and 1 is automatically added for each new page.
- To start at a page number other than 1, set the value of the PAGE field to one less than the starting page number. For example, if numbering starts with 24 , enter a 23 in the PAGE field. The PAGE field can be of any length but must have zero decimal positions (see Figure 1 on page 79).
- Page numbering can be restarted at any point in a job. The following methods can be used to reset the PAGE field:
- Specify blank-after (position 45 of the output specifications).
- Specify the PAGE field as the result field of an operation in the calculation specifications.
- Specify an output indicator in the output field specifications (see Figure 2 on page 79). When the output indicator is on, the PAGE field will be reset to 1 . Output indicators cannot be used to control the printing of a PAGE field, because a PAGE field is always written.
- Specify the PAGE field as an input field as shown in Figure 1 on page 79.
- Leading zeros are automatically suppressed (Z edit code is assumed) when a PAGE field is printed unless an edit code, edit word, or data format ( \(P / B / L / R\) in position 52 ) has been specified. Editing and the data format override the suppression of leading zeros. When the PAGE field is defined in input and calculation specifications, it is treated as a field name in the output specifications and zero suppression is not automatic.
```

*...1....+....2....+....3....+....4....+....5....+.....6....+....7...
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

```

```

IINPUT PG 50 1 CP
I
2 OPAGE

```

Figure 1. Page Record Description
```

*...1....+....2....+....3....+....4....+....5....+.....6....+....7...
OFilename++DF..N01N02N03Excnam++++B++A++Sb+Sa+....................................
0................N01N02N03Field+++++++++YB.End++PConstant/editword/DTformat
0* When indicator 15 is on, the PAGE field is set to zero and 1 is
0* added before the field is printed. When indicator 15 is off, 1
O* is added to the contents of the PAGE field before it is printed.
OPRINT H L1 01
0 15 PAGE 1 % 75

```

Figure 2. Resetting the PAGE Fields to Zero

\section*{Compiler Directives}

The compiler directive statements /TITLE, /EJECT, /SPACE, /COPY, and /INCLUDE allow you to specify heading information for the compiler listing, to control the spacing of the compiler listing, and to insert records from other file members during a compile.

The conditional compilation directive statements /DEFINE, /UNDEFINE, /IF, /ELSEIF, /ELSE, /ENDIF, and /EOF allow you to select or omit source records.

The /SET and /RESTORE directives allow you to temporarily change some of the keywords specified in Control statements.

The /OVERLOAD directive allows you to obtain additional information about how the compiler determined which candidate prototype to use for a call to an overloaded prototype.
The compiler directive statements must precede any compile-time array or table records, translation records, and alternate collating sequence records.
Note: The compiler directive statements /FREE and /END-FREE are no longer used. If you specify them, they will be ignored. See "/FREE... /END-FREE" on page 80.

Directives can begin in column 7 or later in column-limited source, or in column 1 or later for fully freeform source.

All directives can be specified within a single fixed-form statement, and between any statements.
No directive can be specified within a single free-form calculation statement.
The /IF, /ELSEIF, /ELSE, and /ENDIF directives can be specified within a single free-form control, file, definition, or procedure statement. No other directives can be specified within these statements.
Within a free-form statement, when a line begins with what appears to be a directive that is not allowed within that statement, it is interpreted as a slash followed by a name. For example, in the following statement, "/TITLE" is interpreted as division by a variable called "TITLE".
```

x = y
/title + 5;

```

The special directive **FREE can only appear in column 1 of the first line of the source. When **FREE is specified, the entire source member must be free-form. See "Fully free-form statements" on page 306.

\section*{/FREE.../END-FREE}

In earlier releases, the /FREE compiler directive specified the beginning of a free-form calculation specifications block. /END-FREE specified the end of the block.

If you code the /FREE or /END-FREE directive, it will be ignored, but the syntax of the directive will be checked. The columns following the directive must be blank. See "Free-Form Statements" on page 305 for information on free-form statements.

\section*{/TITLE}

Use the compiler directive /TITLE to specify heading information (such as security classification or titles) that is to appear at the top of each page of the compiler listing.
\| See "Compiler Directives" on page 79 for information on the columns available for directives.
/TITLE must be followed by a blank. The data following the blank is printed at the top of each subsequent page of the listing.
/TITLE cannot be coded within a free-form statement.
A program can contain more than one /TITLE statement. Each /TITLE statement provides heading information for the compiler listing until another /TITLE statement is encountered. A /TITLE statement must be the first RPG specification encountered to print information on the first page of the compiler listing. The information specified by the /TITLE statement is printed in addition to compiler heading information.

The /TITLE statement causes a skip to the next page before the title is printed. The /TITLE statement is not printed on the compiler listing.

\section*{/EJECT}

See "Compiler Directives" on page 79 for information on the columns available for directives.
\| /EJECT must be followed by at least two blanks. The remaining columns can contain comments.
/EJECT cannot be coded within a free-form statement.
Use /EJECT to indicate that subsequent specifications are to begin on a new page of the compiler listing. If the spool file is already at the top of a new page, /EJECT will not advance to a new page. /EJECT is not printed on the compiler listing.

\section*{/SPACE}

Use the compiler directive /SPACE to control line spacing within the source section of the compiler listing.
I See "Compiler Directives" on page 79 for information on the columns available for directives.
/SPACE must be followed by exactly one blank, and then followed by a positive integer value from 1 through 112 that defines the number of lines to space on the compiler listing, followed by at least two blanks. The remaining columns can contain comments.
/SPACE cannot be coded within a free-form statement.
If the number of lines is greater than 112,112 will be used as the /SPACE value. If the number of lines is greater than the number of lines remaining on the current page, subsequent specifications begin at the top of the next page.
/SPACE is not printed on the compiler listing, but is replaced by the specified line spacing. The line spacing caused by /SPACE is in addition to the two lines that are skipped between specification types.

\section*{/SET}

Use the compiler directive /SET to temporarily set a new default values for definitions.
To reverse the effect of the /SET directive for one or more keywords, use the /RESTORE directive.
You can specify the following keywords with the /SET directive:
CCSID(*CHAR : ccsid)
Specifies the default CCSID for alphanumeric items that are defined without CCSID keyword or the LIKE keyword, and for alphanumeric externally-described subfields for data structures defined without keyword CCSID(*EXACT). See "CCSID(*CHAR : *JOBRUN \| *JOBRUNMIX | *UTF8 \| *HEX | number)" on page 322
CCSID(*GRAPH : ccsid)
Specifies the default CCSID for graphic items that are specified without the CCSID keyword. See "CCSID(*GRAPH : *JOBRUN | *SRC | *HEX | *IGNORE | number)" on page 322
CCSID(*UCS2 : ccsid)
Specifies the default CCSID for UCS-2 items that are specified without the CCSID keyword. See "CCSID(*UCS2 : *UTF16 | number)" on page 323
DATFMT(format)
Specifies the default format and separator for date items that are specified without the date format (the DATE keyword is specified without a parameter in a free-form definition or the DATFMT keyword is not specified in a fixed-form definition). See "DATFMT(fmt\{separator\})" on page 326

\section*{TIMFMT(format)}

Specifies the default format and separator for time items that are specified without the time format (the TIME keyword is specified without a parameter in a free-form definition or the TIMFMT keyword is not specified in a fixed-form definition). See "TIMFMT(fmt\{separator\})" on page 343
Specify the SET directive in a copy file to ensure that all modules that include the copy file use the same values for the time and date formats and the CCSIDs. Any values set by /SET directives within a copy file are implicitly restored to their values prior to the /COPY or /INCLUDE directive.
If you cannot change the copy file, you can code the /SET directive prior to the /COPY or /INCLUDE directive, and then code the /RESTORE directive after the /COPY or /INCLUDE directive to restore the defaults to the values that were previously in effect before the /SET directive.
Rules for/SET and /RESTORE
- You can nest /SET directives.
- The keywords specified on a /RESTORE directive do not have to exactly match the keywords specified on the previous /SET directive. A /RESTORE directive can some or all of the values set by any previous /SET directives.

\section*{Examples of /SET and /RESTORE}
1. The default CCSID for alphanumeric and graphic items and the default date format for date items are specified using Control specification keywords. CCSID(*UCS2) defaults to 13488, and TIMFMT defaults to *ISO.
2. Field char1 is alphanumeric. The CCSID keyword is not specified, so the CCSID defaults to *UTF8.
3. Field graph1 is graphic. The CCSID keyword is not specified, so the CCSID defaults to 835.
4. The /SET directive sets the default alphanumeric CCSID to 37 and it sets the default UCS-2 CCSID to 1200.
5. Field char2 is alphanumeric. The CCSID keyword is not specified, so the CCSID defaults to 37.
6. Field char3 is defined using the LIKE keyword. CCSID(*DFT) is specified, indicating that it will use the default CCSID. It is defined like an alphanumeric field, so it uses the current default alphanumeric CCSID which is 37.
7. The /RESTORE directive restores CCSID(*CHAR) to its previous value of *UTF8. CCSID(*UCS2) is not specified for the /RESTORE directive, so the value 1200 set by the previous /SET directive is still in effect.
8. Field ucs1 is UCS-2. The CCSID keyword is not specified, so the CCSID defaults to 1200 , which is the current default UCS-2 CCSID.
9. /COPY is used to include source member copyfile. At this point, the defaults are CCSID(*CHAR:*UTF8), CCSID(*GRAPH:835), CCSID(*UCS2:1200), DATFMT(*YMD), TIMFMT(*ISO).
10. The copy file begins with the /SET directive setting defaults for the data types used in the copy file. After this point, the defaults are CCSID(*CHAR:*UTF8), CCSID(*GRAPH:835), CCSID(*UCS2:13488), DATFMT(*ISO), TIMFMT(*HMS).
11. Field time1 is a time field. The TIMFMT keyword is not specified, so the time format defaults to *HMS, which is the default set by the /SET directive in the copy file.
12. Field char4 is alphanumeric. The CCSID keyword is not specified, so the CCSID defaults to *UTF8.
13. At the end of the copy file, any values set by /SET directives within the copy file are implicitly restored.
14. At this point, the defaults are the same as they were before the /COPY directive: CCSID(*CHAR:*UTF8), CCSID(*GRAPH:835), CCSID(*UCS2:1200), DATFMT(*YMD), TIMFMT(*ISO).
```

CTL-OPT CCSID(*CHAR : *UTF8) CCSID(*GRAPH : 835) [1
DATFMT(*YMD);
DCL-S char1 char(10);
DCL-S graph1 graph(10); 3
/SET CCSID(*CHAR : 37) CCSID(*UCS2:1200) }
DCL-S char2 char(10); 5
DCL-S char3 LIKE (char1) CCSID(*DFT); 6
/RESTORE CCSID(*CHAR)
DCL-S ucs1 UCS2(10); 8
/COPY copyfile 9
14

```

Figure 3. Main source file
```

/SET CCSID(*UCS2 : 13488) DATFMT(*ISO) TIMFMT(*HMS) 10

```
DCL-S time1 time; 11
DCL-S char4 char(10); 12
13

Figure 4. /COPY file copyfile

\section*{/RESTORE}

Use the compiler directive /RESTORE to restore values previously set by /SET directives in the same source member.

\section*{CCSID(*CHAR)}

Undoes the effect of the previous /SET directive containing the CCSID(*CHAR) keyword.

\section*{CCSID(*GRAPH)}

Undoes the effect of the previous /SET directive containing the CCSID(*GRAPH) keyword.
CCSID(*UCS2)
Undoes the effect of the previous /SET directive containing the CCSID(*UCS2) keyword.

\section*{DATFMT}

Undoes the effect of the previous /SET directive containing the DATFMT keyword.

\section*{TIMFMT}

Undoes the effect of the previous /SET directive containing the TIMFMT keyword.
Note: Any values set by /SET directives within a copy file are implicitly restored to their values prior to the /COPY or /INCLUDE directive.

See "/SET" on page 81 for information about the rules for /SET and /RESTORE, and examples.

\section*{/OVERLOAD DETAIL | NODETAIL}

The parameter for the /OVERLOAD directive can be DETAIL or NODETAIL.
Specify DETAIL if you want to see detailed information in the listing about calls to overloaded prototypes in statements following the directive.

Specify NODETAIL if you do not want to see detailed information in the listing in the statements following the directive.

Any calls specified before any /OVERLOAD directives will not have detailed information in the listing.
Note: You can specify the /OVERLOAD directive repeatedly, with the same parameter or with a different parameter. For a particular calculation statement, the most recent /OVERLOAD directive is in effect.

In the following example, the calls to the candidate prototype on statements \(13,15,16\), and 23 will have detailed information in the "Overloaded Prototypes" section.
```

7 DCLL-PR ov1 OVERLOAD(p1 : p2 : p3);
ov1 ('a');
/OVERLOAD NODETAIL
ov1 ('b');
/OVERLOAD DETAIL
ov1 ('c');
/OVERLOAD DETAIL
ov1 ('d');
ov1 ('e');
/OVERLOAD NODETAIL
ov1 ('f');
dcl-proc p1;
ov1 ('g');
/OVERLOAD DETAIL
ov1 ('h');

```

See "The "Overloaded Prototypes" section in the compiler listing" on page 464 for information on overloaded prototypes and an example of the details provided in the "Overloaded Prototypes" section of the listing when you specify /OVERLOAD DETAIL.

\section*{/COPY or /INCLUDE}

The /COPY and /INCLUDE directives have the same purpose and the same syntax, but are handled differently by the SQL precompiler. If your program does not have embedded SQL, you can freely choose which directive to use. If your program has embedded SQL, see "Using/COPY, /INCLUDE in Source Files with Embedded SQL" on page 86 for information about which directive to use.

The /COPY and /INCLUDE compiler directives cause records from other files to be inserted, at the point where the directive occurs, with the file being compiled. The inserted files may contain any valid specification including /COPY and /INCLUDE up to the maximum nesting depth specified by the COPYNEST keyword ( 32 when not specified).
/COPY and /INCLUDE files can be either physical files or IFS files. To specify a physical file, code your / COPY and /INCLUDE statement in the following way :
- /COPY or /INCLUDE followed by exactly one space followed by the file name or path
- when specifying a physical file, the library, file, and member name, can be in one of these formats:
```

libraryname/filename,membername
filename,membername
membername

```
- A member name must be specified.
- If a file name is not specified, QRPGLESRC is assumed.
- If a library is not specified, the library list is searched for the file. All occurrences of the specified source file in the library list are searched for the member until it is located or the search is complete.
- If a library is specified, a file name must also be specified.
- When specifying an IFS (Integrated File System) file, the path can be either absolute (beginning with /) or relative.
- The path can be enclosed in single or double quotes. If the path contains blanks, it must be enclosed in quotes.
- If the path does not end with a suffix (for example ".txt"), the compiler will search for the file as named, and also for files with suffixes of ".rpgle" or ".rpgleinc".
- See the Rational Development Studio for i: ILE RPG Programmer's Guide for information on using IFS / COPY files.
- Optionally, at least one space and a comment.

\section*{Tip:}

To facilitate application maintenance, you may want to place the prototypes of exported procedures in a separate source member. If you do, be sure to place a ?COPY or ?INCLUDE directive for that member in both the module containing the exported procedure and any modules that contain calls to the exported procedure.

Figure 5 on page 85 shows some examples of the /COPY and /INCLUDE directive statements.
```

C/COPY MBR1 1
I/INCLUDE SRCFIL,MBR2
0/COPY SRCLIB/SRCFIL,MBR3 [3
0/INCLUDE "SRCLIB!"/"SRC>3","MBR`3" 4
0/COPY /dir1/dir2/file.rpg 5
0/COPY /dir1/dir2/file 6
0/COPY dir1/dir2/file.rpg [7
0/COPY "ifs file containing blanks" 8
0/COPY 'ifs file containing blanks' 8

```

Figure 5. Examples of the /COPY and /INCLUDE Compiler Directive Statements

\section*{1}

Copies from member MBR1 in source file QRPGLESRC. The current library list is used to search for file QRPGLESRC. If the file is not found in the library list, the search will proceed to the IFS, looking for file MBR1, MBR1.rpgle or MBR1.rpgleinc in the include search path. See the Rational Development Studio for i: ILE RPG Programmer's Guide for information on using IFS source files.

2
Copies from member MBR2 in file SRCFIL. The current library list is used to search for file SRCFIL.
Note that the comma is used to separate the file name from the member name. If the file is not found in the library list, the search will proceed to the IFS, looking for file SRCFIL, MBR1 in the include search path, possibly with the .rpgle or .rpgleinc suffixes.
3
Copies from member MBR3 in file SRCFIL in library SRCLIB or from the IFS file SRCFIL, MBR3 in directory SRCLIB.
4
Copies from member "MBRっ3" in file "SRC>3" in library "SRCLIB!"
5
Copies from the IFS file file.rpg in directory /dir1/dir2.
6
Copies from file, or file.rpgleinc or file.rpgle in directory /dir1/dir2
7
Copies from the IFS file file.rpg in directory dir1/dir2, searching for directory dir1/dir2 using the IFS search path.

8
Copies from a file whose name contains blanks.

\section*{Results of the /COPY or /INCLUDE during Compile}

During compilation, the specified file members are merged into the program at the point where the /COPY or /INCLUDE statement occurs. All members will appear in the COPY member table.

\section*{Nested /COPY or /INCLUDE}

Nesting of /COPY and /INCLUDE directives is allowed. A /COPY or /INCLUDE member may contain one or more /COPY or /INCLUDE directives (which in turn may contain further /COPY or /INCLUDE directives and so on). The maximum depth to which nesting can occur can be set using the COPYNEST control specification keyword. The default maximum depth is 32 .

Tip:
You must ensure that your nested /COPY or /INCLUDE files do not include each other infinitely. Use conditional compilation directives at the beginning of your /COPY or /INCLUDE files to prevent the source lines from being used more than once.

For an example of how to prevent multiple inclusion, see Figure 6 on page 90.

\section*{Using /COPY, /INCLUDE in Source Files with Embedded SQL}

The /COPY and /INCLUDE directives are identical except that they are handled differently by the SQL precompiler.

The way the /COPY and /INCLUDE directives are handled by the SQL precompiler is different depending on the RPG preprocessor options parameter (RPGPPOPT) specified on the CRTSQLRPGI command. Refer to "Coding SQL statements in ILE RPG applications" in the Embedded SQL Programming topic or the CRTSQLRPGI command in the CL topic for more information.

\section*{Conditional Compilation Directives}

The conditional compilation directive statements allow you to conditionally include or exclude sections of source code from the compile.
- Condition-names can be added or removed from a list of currently defined conditions using the defining condition directives /DEFINE and /UNDEFINE.
- Condition expressions DEFINED(condition-name) and NOT DEFINED(condition-name) are used within testing condition /IF groups.
- Testing condition directives, /IF, /ELSEIF, /ELSE and /ENDIF, control which source lines are to be read by the compiler.
- The /EOF directive tells the compiler to ignore the rest of the source lines in the current source member.

\section*{Defining Conditions}

Condition-names can be added to or removed from a list of currently defined conditions using the defining condition directives /DEFINE and /UNDEFINE.

\section*{/DEFINE}

The /DEFINE compiler directive defines conditions for conditional compilation. The entries in the condition-name area are free-format (do not have to be left justified).
/DEFINE must be followed by at least one space, and then the condition-name must be specified on the same line. The remainder of the line must be blank.

See "Compiler Directives" on page 79 for information on the columns available for directives.
/DEFINE cannot be specified within a free-form statement.

The /DEFINE directive adds a condition-name to the list of currently defined conditions. A subsequent /IF DEFINED(condition-name) would be true. A subsequent /IF NOT DEFINED(condition-name) would be false.

Note: The command parameter DEFINE can be used to predefine up to 32 conditions on the CRTBNDRPG and CRTRPGMOD commands.

\section*{/UNDEFINE}

Use the /UNDEFINE directive to indicate that a condition is no longer defined.
/UNDEFINE must be followed by at least one space, and then the condition-name must be specified on the same line. The remainder of the line must be blank.

See "Compiler Directives" on page 79 for information on the columns available for directives.
/UNDEFINE cannot be specified within a free-form statement.
The /UNDEFINE directive removes a condition-name from the list of currently defined conditions. A subsequent /IF DEFINED(condtion-name) would be false. A subsequent /IF NOT DEFINED(conditionname) would be true.

Note: Any conditions specified on the DEFINE parameter will be considered to be defined when processing/IF and /ELSEIF directives. These conditions can be removed using the /UNDEFINE directive.

\section*{Predefined Conditions}

Several conditions are defined for you by the RPG compiler. These conditions cannot be used with / DEFINE or /UNDEFINE. They can only be used with /IF and /ELSEIF.

\section*{Conditions Relating to the Environment}

\section*{*ILERPG}

This condition is defined if your program is being compiled by the ILE RPG IV compiler (the compiler described in this document).
```

* This module is to be defined on different platforms. With
* the ILE RPG compiler, the BNDDIR keyword is used to
* indicate where procedures can be found. With a different
* compiler, the BNDDIR keyword might not be valid.
/IF DEFINED(*ILERPG)
H bNDDIR('OC2LE')
/ENDIF

```

To learn what conditions are available with another version of the RPG IV compiler, consult the reference for the compiler.

\section*{Conditions Relating to the Command Being Used} *CRTBNDRPG

This condition is defined if your program is being compiled by the CRTBNDRPG command, which creates a program.
```

/IF DEFINED(*CRTBNDRPG)
H DFTACTGRP(*NO)
/ENDIF

```

\section*{*CRTRPGMOD}

This condition is defined if your program is being compiled by the CRTRPGMOD command, which creates a module.
* This code might appear in a generic Control specification
* contained in a /COPY file. The module that contains the
* main procedure would define condition THIS_IS_MAIN before
* coding the /COPY directive.
* If the CRTRPGMOD command is not being used, or if
* THIS_IS_MAIN is defined, the NOMAIN keyword will not
```

* be used in this Control specification.

```
/IF DEFINED(*CRTRPGMOD)
/IF NOT DEFINED(THIS_IS_MAIN)
H NOMAIN
/ENDIF
/ENDIF

\section*{Conditions Relating to the Target Release}

\section*{*VxRxMx}

This condition is defined if your program is being compiled for a version that is greater than or equal to the release in the condition, starting with *V4R4M0 (Version 4 Release 4 Modification 0).
Use this condition if you will run the same program on different target releases, and want to take advantage of features that are not available in every release. Support for this condition is available starting with *V4R4M0 systems with the appropriate PTF installed.
```

/IF DEFINED(*V5R1M0)

* Specify code that is valid in V5R1M0 and subsequent releases
I/INCLUDE SRCFIL,MBR2
/ELSE
* Specify code that is available in V4R4M0
I/COPY SRCFIL,MBR2
/ENDIF

```

\section*{Conditions Relating to Control Specification Keywords \\ *THREAD_CONCURRENT}

This condition is defined if the THREAD(*CONCURRENT) keyword is specified on a Control statement.
In the following example, the variable GLOBAL_DATA is exported from a module which does not have the THREAD keyword on a Control statement. The storage type of the variable is all-thread static. If this file is copied into source with THREAD(*CONCURRENT) specified in a Control statement, the variable would default to have the storage type of thread-local static which would not be compatible with the exported variable. Defining it with the STATIC(*ALLTHREAD) keyword ensures that it will be compatible with the exported variable.
```

DCL-S GLOBAL_DATA CHAR(100)
IMPORT
/IF DEFINED(*THREAD_CONCURRENT)
STATIC(*ALLTHREADD)
/ENDIF
;

```

\section*{*THREAD_SERIALIZE}

This condition is defined if the THREAD(*SERIALIZE) keyword is specified on a Control statement.

\section*{Condition Expressions}

A condition expression has one of the following forms:
- DEFINED(condition-name)
- NOT DEFINED(condition-name)

The condition expression is free-format but cannot be continued to the next line.

\section*{Testing Conditions}

Conditions are tested using /IF groups, consisting of an /IF directive, followed by zero or more /ELSEIF directives, followed optionally by an /ELSE directive, followed by an /ENDIF directive.

Any source lines except compile-time data, are valid between the directives of an /IF group. This includes nested/IF groups.
Note: There is no practical limit to the nesting level of /IF groups.

\section*{/IF Condition-Expression}

The /IF compiler directive is used to test a condition expression for conditional compilation.
/IF must be followed by at least one space, and then the condition expression must be specified on the same line. Following the condition expression, the remainder of the line must be blank.

See "Compiler Directives" on page 79 for information on the columns available for directives.
/IF can be specified in any free-form statement other than a free-form calculation statement. See "Conditional Directives Within a Free-Form Statement" on page 307.
If the condition expression is true, source lines following the /IF directive are selected to be read by the compiler. Otherwse, lines are excluded until the next /ELSEIF, /ELSE or /ENDIF in the same /IF group.

\section*{/ELSEIF Condition-Expression}

The /ELSEIF compiler directive is used to test a condition expression within an /IF or /ELSEIF group.
/ELSEIF must be followed by at least one space, and then the condition expression must be specified on the same line. Following the condition expression, the remainder of the line must be blank.

See "Compiler Directives" on page 79 for information on the columns available for directives.
/ELSEIF can be specified in any free-form statement other than a free-form calculation statement. See "Conditional Directives Within a Free-Form Statement" on page 307.

If the previous /IF or /ELSEIF was not satisfied, and the condition expression is true, then source lines following the /ELSEIF directive are selected to be read. Otherwise, lines are excluded until the next / ELSEIF, /ELSE or /ENDIF in the same /IF group is encountered.

\section*{/ELSE}

The /ELSE compiler directive is used to unconditionally select source lines to be read following a failed /IF or /ELSEIF test.
I See "Compiler Directives" on page 79 for information on the columns available for directives.
/ELSE can be specified within any free-form statement other than a free-form calculation statement. See "Conditional Directives Within a Free-Form Statement" on page 307.
The remainder of the line containing /ELSE must be blank.
If the previous /IF or /ELSEIF was not satisfied, source lines are selected until the next /ENDIF.
If the previous /IF or /ELSEIF was satisfied, source lines are excluded until the next /ENDIF.

\section*{/ENDIF}

The /ENDIF compiler directive is used to end the most recent /IF, /ELSEIF or /ELSE group.
/ENDIF can be specified within any free-form statement other than a free-form calculation statement. See "Conditional Directives Within a Free-Form Statement" on page 307.

The remainder of the line containing /ENDIF must be blank.
Following the /ENDIF directive, if the matching /IF directive was a selected line, lines are unconditionally selected. Otherwise, the entire /IF group was not selected, so lines continue to be not selected.

\section*{Rules for Testing Conditions}
- /ELSEIF, and /ELSE are not valid outside an /IF group.
- An /IF group can contain at most one /ELSE directive. An /ELSEIF directive cannot follow an /ELSE directive.
- /ENDIF is not valid outside an /IF, /ELSEIF or /ELSE group.
- Every /IF must be matched by a subsequent /ENDIF.
- All the directives associated with any one /IF group must be in the same source file. It is not valid to have /IF in one file and the matching /ENDIF in another, even if the second file is in a nested /COPY. However, a complete /IF group can be in a nested /COPY.

\section*{The /EOF Directive}

The /EOF directive tells the compiler to ignore the rest of the source lines in the current source member.

\section*{/EOF}

The /EOF compiler directive is used to indicate that the compiler should consider that end-of-file has been reached for the current source file.

See "Compiler Directives" on page 79 for information on the columns available for directives.
The remainder of the line containing/EOF must be blank.
/EOF will end any active /IF group that became active during the reading of the current source member. If the /EOF was in a /COPY file, then any conditions that that were active when the /COPY directive was read will still be active.

Note: If excluded lines are being printed on the listing, the source lines will continue to be read and listed after /EOF, but the content of the lines will be completely ignored by the compiler. No diagnostic messages will ever be issued after /EOF.

\section*{Tip:}

Using the /EOF directive will enhance compile-time performance when an entire /COPY member is to be used only once, but may be copied in multiple times. (This is not true if excluded lines are being printed).

The following is an example of the /EOF directive.
```

*----------------------------------------------------------------

* Main source file
/IF` DEFINED(READ_XYZ)
/COPY XYZ
/ENDIF
....
* /COPY file XYZ
*---------------------------------------------------------------
/IF DEFINED(XYZ_COPIED) -
/EOF
/ELSE
/DEFINE XYZ_COPIED
D .....
/ENDIF

```

Figure 6. /EOF Directive

The first time this /COPY member is read, XYZ_COPIED will not be defined, so the /EOF will not be considered.

The second time this member is read, XYZ_COPIED is defined, so the /EOF is processed. The /IF DEFINED(XYZ_COPIED) (3) is considered ended, and the file is closed. However, the /IF DEFINED(READ_XYZ) (1) from the main source member is still active until its own /ENDIF (2) is reached.

\section*{Handling of Directives by the RPG Preprocessor}

The handling of compiler directives by the RPG preprocessor depends on the options specified on the PPGENOPT parameter on the compile command. There are several actions the preprocessor can take on a particular directive:
- The directive may be kept in the generated source file (indicated by "keep" in the table below)
- The directive may be removed from the generated source file (indicated by "remove" in the table below)
- The directive may be kept in the generated source file, but as a comment (indicated by "comment" in the table below)

In general, with option *RMVCOMMENT, only the directives neccessary for successful compilation are output to the generated source file. With option NORMVCOMMENT, the directives not necessary for successful compilation of the generated source file are converted into comments.
The following table summarizes how each directive is handled by the preprocessor for the various PPGENOPT parameter values:
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Directive} & \multicolumn{2}{|c|}{*RMVCOMMENT} & \multicolumn{2}{|r|}{*NORMVCOMMENT} \\
\hline & *EXPINCLUDE & *NOEXPINCLUDE & *EXPINCLUDE & *NOEXPINCLUDE \\
\hline /COPY & remove & remove & comment & comment \\
\hline /DEFINE & remove & keep & comment & keep \\
\hline /EJECT & remove & remove & keep & keep \\
\hline /ELSE & remove & remove & comment & comment \\
\hline /ELSEIF & remove & remove & comment & comment \\
\hline /END-EXEC & keep & keep & keep & keep \\
\hline /END-FREE & keep & keep & keep & keep \\
\hline /ENDIF & remove & remove & comment & comment \\
\hline /EOF & remove & remove & comment & comment \\
\hline /EXEC & keep & keep & keep & keep \\
\hline /FREE & keep & keep & keep & keep \\
\hline /IF & remove & remove & comment & comment \\
\hline /INCLUDE & remove & keep & comment & keep \\
\hline /RESTORE & keep & keep & keep & keep \\
\hline /SET & keep & keep & keep & keep \\
\hline /SPACE & remove & remove & keep & keep \\
\hline /TITLE & remove & remove & keep & keep \\
\hline /UNDEFINE & remove & keep & comment & keep \\
\hline
\end{tabular}

\section*{Procedures and the Program Logic Cycle}

A procedure is a collection of statements that can be called and run.
There are three kinds of procedures in RPG: regular subprocedures, linear-main procedures and cyclemain procedures. RPG source programs can be compiled into one of three kinds of modules depending on the types of procedures present, and as indicated by the presence of the NOMAIN or MAIN keyword on the Control specification: Cycle, Nomain, or Linear-main modules.

The term "subprocedure" is used to denote both regular subprocedures and linear-main procedures.
An RPG source program can be divided into these sections which contain procedures:
- Main source section: The source lines from the first line in the source program up to the first Procedure specification. In a cycle module, this section may contain calculation specifications (standard or freeform) which make up a cycle-main procedure. A cycle-main procedure is implied even if there are no calculation specifications in this section. This kind of procedure does not have Procedure-Begin and Procedure-End specifications to identify it.

A cycle module may be designed without sub-procedures, and thus have no separate Procedure section.
- Procedure section: Zero or one linear-main procedures, and one or more regular sub-procedures, defined within the source program. Each procedure begins with a Procedure-Begin specification, and ends with a Procedure-End specification.

The linear-main procedure is indicated by the use of the MAIN keyword on a Control specification, making it a special kind of sub-procedure.

\section*{Subprocedure Definition}

A subprocedure is a procedure defined after the main source section.
A subprocedure differs from a cycle-main procedure in several respects, the main difference being that a subprocedure does not (and cannot) use the RPG cycle while running.
A subprocedure may have a corresponding prototype in the definition specifications of the main source section. If specified, the prototype is used by the compiler to call the program or procedure correctly, and to ensure that the caller passes the correct parameters. If not specified, the prototype is implicitly generated from the procedure interface.

\section*{Tip:}

Although it is optional to specify a prototype within the module that defines the procedure, it should not be considered optional when it is exported from the module, and the procedure will be called from other RPG modules. In this case, a prototype should be specified in a copy file and copied into the module that defines the subprocedure and into every module that calls the subprocedure.

The following examples show a subprocedure, highlighting the different parts of it. It is shown first using free-form definitions, and second using fixed-form definitions.

The procedure performs a function on the 3 numeric values passed to it as value parameters. The example illustrates how a procedure interface is specified for a procedure and how values are returned from a procedure.

A subprocedure may optionally have an ON-EXIT section containing code that runs every time the procedure ends. This code runs whether the procedure ends normally or abnormally. See "ON-EXIT (On Exit)" on page 821 for more information.
```

// Prototype for procedure FUNCTION
DCL-PR Function INT(10);
TERM1 INT(5) VALUE;
TERM2 INT(5) VALUE;
TERM3 INT(5) VALUE;
END-PR;
DCL-PROC Function;
DCL-PI *N INT(10);
TERM1 INT(5) VALUE;
TERM2 INT(5) VALUE;
TERM3 INT(5) VALUE;
END-PI;
DCL-S Result INT(10); 4
Result = Term1 ** 2 * 17
+ Term2 * 7 5
+ Term2 * 7 5
2
return Result * 45 + 23;
END-PROC;

```

Figure 7. Example of a Free-Form Subprocedure
```

* Prototype for procedure FUNCTION
lllol
D TERM3 5I 0 VALUE
P Function B
D Function < PI
Term1
Term2
Term3
D Result S
Result = Term1 ** 2 * 17
+ Term2 * 7
+ Term3;
return Result * 45 + 23;
P
E
1
B
10I 0
2
5I 0 VALUE
5I 0 VALUE
5I 0 VALUE
10I 0
!
5
6

```

Figure 8. Example of a Fixed-Form Subprocedure

1
A Prototype which specifies the name, return value if any, and parameters if any. Since the procedure is not exported from this module, it is optional to specify the prototype.
2
A Begin-Procedure specification
3
A Procedure-Interface definition, which specifies the return value and parameters, if any. The procedure interface must match the corresponding prototype. The procedure-interface definition is optional if the subprocedure does not return a value and does not have any parameters that are passed to it. If the prototype had not been specified, the procedure-interface definition would be used by the compiler to implicitly define the prototype.
4
Other local definitions.
5
Any calculation specifications, standard or free-form, needed to perform the task of the procedure. The calculations may refer to both local and global definitions. Any subroutines included within the subprocedure are local. They cannot be used outside of the subprocedure. If the subprocedure returns a value, then the subprocedure must contain a RETURN operation.

\section*{6}

An End-Procedure specification
Except for the procedure-interface definition, which may be placed anywhere within the definition specifications, a subprocedure must be coded in the order shown above.

No cycle code is generated for subprocedures. Consequently, you cannot code:
- Prerun-time and compile-time arrays and tables
- *DTAARA definitions
- Total calculations

The calculation specifications are processed only once and the procedure returns at the end of the calculation specifications. See "Subprocedure Calculations" on page 114 for more information.

A subprocedure may be exported, meaning that procedures in other modules in the program can call it. To indicate that it is to be exported, specify the keyword EXPORT on the Procedure-Begin specification. If not specified, the subprocedure can only be called from within the module.

\section*{Procedure Interface Definition}

If a prototyped procedure has call parameters or a return value, then it must have a procedure interface definition.

For more information on procedure interface definitions, see "Procedure Interface" on page 224.

\section*{Return Values}

A procedure that returns a value is essentially a user-defined function, similar to a built-in function. To define a return value for a subprocedure, you must
1. Define the return value on both the prototype and procedure-interface definitions of the subprocedure.
2. Code a RETURN operation with an expression that contains the value to be returned.

You define the length and the type of the return value on the procedure-interface specification (the DCLPI statement, or the definition specification with PI in positions 24-25). The following keywords are also allowed:

\section*{DATFMT(fmt)}

The return value has the date format specified by the keyword.

\section*{DIM(N)}

The return value is an array with N elements.

\section*{LIKE(name)}

The return value is defined like the item specified by the keyword.

\section*{LIKEDS(name)}

The return value is a data structure defined like the data structure specified by the keyword.

\section*{LIKEREC(name\{,type\})}

The return value is a data structure defined like the record name specified by the keyword.

\section*{PROCPTR}

The return value is a procedure pointer.

\section*{TIMFMT(fmt)}

The return value has the time format specified by the keyword.
To return the value to the caller, you must code a RETURN operation with an expression containing the return value. The operand of the RETURN operation is subject to the same rules as an expression with EVAL. The actual returned value has the same role as the left-hand side of the EVAL expression, while the operand of the RETURN operation has the same role as the right-hand side. You must ensure that a RETURN operation is performed if the subprocedure has a return value defined; otherwise an exception is issued to the caller of the subprocedure.

\section*{Scope of Definitions}

Any items defined within a subprocedure are local to the subprocedure. If a local item is defined with the same name as a global data item, then any references to that name inside the subprocedure use the local definition.

However, keep in mind the following:
- Subroutine names and tag names are known only to the procedure in which they are defined, even those defined in the cycle-main procedure.
- All fields specified on input and output specifications are global. When a subprocedure uses input or output specifications (for example, while processing a read operation), the global name is used even if there is a local variable of the same name.

When using a global KLIST or PLIST in a subprocedure some of the fields may have the same names as local fields. If this occurs, the global field is used. This may cause problems when setting up a KLIST or PLIST prior to using it.
For example, consider the following source.
\begin{tabular}{lll}
\(\quad\) * Main procedure & definitions & \\
D Fld1 & \(\mathbf{S}\) & \(\mathbf{1 A}\) \\
D Fld2 & \(\mathbf{S}\) & \(\mathbf{1 A}\)
\end{tabular}
* Define a global key field list with 2 fields, Fld1 and Fld2
\(\begin{array}{llll}\text { C } & \text { global_k1 } & \text { KLIST } & \\ \text { C } & & \text { KFLD } & \text { Fld1 } \\ \text { C } & & \text { KFLD } & \text { Fld2 }\end{array}\)
* Subprocedure Section
P Subproc B
local_kl has one global kfld (fld1) and one local (fld2)
\(\begin{array}{lll}\text { C local_kl } & \text { KLIST } & \\ \text { C } & & \text { Kld1 }\end{array}\)
* Even though Fld2 is defined locally in the subprocedure,
* the global Fld2 is used by the global_kl, since global KLISTs
* always use global fields. As a result, the assignment to the
* local Fld2 will NOT affect the CHAIN operation.
lll
lll
    * Local KLISTs use global fields only when there is no local
    * Local KLISTs use global fields only when there is no local
    * field of that name. local_kl uses the local Fld2 and so the
    * field of that name. local_kl uses the local Fld2 and so the
    * assignment to the local Fld2 WILL affect the CHAIN operation.
    * assignment to the local Fld2 WILL affect the CHAIN operation.
C lll
C lll
    local_kl
    local_kl
    E
    E

Figure 9. Scope of Key Fields Inside a Module

For more information on scope, see "Scope of Definitions" on page 196.

\section*{Subprocedures and Subroutines}

A subprocedure is similar to a subroutine, except that a subprocedure offers the following improvements:
- You can pass parameters to a subprocedure, even passing by value.

This means that the parameters used to communicate with subprocedures do not have to be modifiable. Parameters that are passed by reference, as they are with programs, must be modifiable, and so may be less reliable.
- The parameters passed to a subprocedure and those received by it are checked at compile time for consistency. This helps to reduce run-time errors, which can be more costly.
- You can use a subprocedure like a built-in function in an expression.

When used in this way, they return a value to the caller. This basically allows you to custom-define any operators you might need in an expression.
- Names defined in a subprocedure are not visible outside the subprocedure.

This means that there is less chance of the procedure inadvertently changing a item that is shared by other procedures. Furthermore, the caller of the procedure does not need to know as much about the items used inside the subprocedure.
- You can call the subprocedure from outside the module, if it is exported.
- You can call subprocedures recursively.
- Procedures are defined on a different specification type, namely, procedure specifications. This different type helps you to immediately recognize that you are dealing with a separate unit.

If you do not require the improvements offered by subprocedures, you may want to use a subroutine because an EXSR operation is usually faster than a call to a subprocedure.

\section*{Program Flow in RPG Modules: Cycle Versus Linear}

The ILE RPG compiler supplies part of the logic for an RPG module. Depending on the type of module you choose, this supplied logic will control a large or small part of the control flow of your module. By default, an RPG module will include the full RPG Cycle, which begins with the *INIT phase and ends with the *TERM phase. The other two types of RPG modules do not include the full RPG Cycle; the only remnant of the RPG cycle is the module initialization, which is similar to the *INIT phase. The ILE RPG compiler supplies additional implicit logic that is separate from the RPG cycle; for example, the implicit opening and closing of local files in subprocedures.
All ILE RPG modules can have one or more procedures.
The three types of RPG modules are distinguished by the nature of the main procedure in the module.
A program or a service program can consist of multiple modules, each of which can have an RPG main procedure. If an RPG module is selected to be the program-entry module of a program, then you call the main procedure using a program call. If an RPG module is not the program-entry module of a program, or if it is a module in a service program, then you call its main procedure using a bound call. Calling a main procedure through a bound call is only available for cycle-main procedures; if a module contains a linearmain procedure and that module is not selected to be a program-entry module, than that procedure cannot be called.

\section*{A module with a cycle-main procedure}

The module contains a cycle-main procedure and zero or more subprocedures. The cycle-main procedure includes the logic for the full RPG cycle. A cycle-main procedure can be called through a bound call, or through a program call. See "Cycle Module" on page 97 and "Program Cycle" on page 100 for more information.

\section*{A module with a linear-main procedure}

The module contains a linear-main procedure and zero or more ordinary subprocedures. The linearmain procedure is identified by the MAIN keyword on the Control specification. The main procedure itself is coded as a subprocedure (with Procedure specifications). The linear-main procedure can only be called through a program call; it cannot be called using a bound call.

Note: Other than the way it is called, the linear-main procedure is considered to be a subprocedure.
The module does not include the logic for the RPG cycle. See "Linear Main Module" on page 99 for more information.

\section*{A module with no main procedure}

The NOMAIN keyword on the Control specification indicates that there is no main procedure in the module. The module contains only subprocedures. The module does not include the logic for the RPG cycle.

This type of module cannot be the program-entry module of a program, since it has no main procedure.
See "NOMAIN Module" on page 100 for more information.
Table 58. Summary of RPG module types
\begin{tabular}{|c|c|c|c|c|c|}
\hline Module Type & Keyword & Cycle Features Allowed & Main Procedure & Initialization of global variables, opening of global files, and locking of UDS data areas & Implicit closing of global files and unlocking of data areas \\
\hline Cycle-main & & Yes & Implicitly defined in the main source section & \begin{tabular}{l}
- When the first procedure in the module is called after the activation group is created. \\
- When the main procedure is called, if the main procedure previously ended with LR on, or ended abnormally.
\end{tabular} & When the main procedure ends with LR on, or ends abnormally. \\
\hline Linear-main & MAIN & No & Explicitly defined with the MAIN keyword and Procedure specifications & When the main procedure is first called after the activation group is created, or if somehow a subprocedure is called first. & Never \\
\hline No main & NOMAIN & No & None, indicated by the presence of the NOMAIN keyword & When the first procedure in the module is called after the activation group is created & Never \\
\hline
\end{tabular}

\section*{Cycle Module}

A cycle module has a cycle-main procedure which uses the RPG Program Cycle; the procedure is implicitly specified in the main source section. (See "Program Cycle" on page 100.) You do not need to code anything special to define the main procedure; it consists of everything before the first Procedure specification. The parameters for the cycle-main procedure can be coded using a procedure interface and an optional prototype in the global Definition specifications, or using a *ENTRY PLIST in the cycle-main procedure's calculations.
The name of the cycle-main procedure must be the same as the name of the module being created. You can either use this name for the prototype and procedure interface, or specify this name in the EXTPROC keyword of the prototype, or of the procedure interface, if the prototype is not specified.

Any procedure interface found in the global definitions is assumed to be the procedure interface for the cycle-main procedure. If a prototype is specified, the name is required for the procedure interface for the cycle-main procedure, and the prototype with the matching name must precede the procedure interface in the source.
In the following example, module CheckFile is created. Its cycle-main procedure has three parameters:
1. A file name (input)
2. A library name (input)
3. An indicator indicating whether the file was found (output)

In this example, the procedure is intended to be called from another module, so a prototype must be specified in a /COPY file.
/COPY file CHECKFILEC with the prototype for the cycle-main procedure:
\begin{tabular}{llrl} 
D CheckFile & PR & & \\
D file & & 10a & const \\
D library & & 10a & const \\
D found & & 1N &
\end{tabular}

Module CheckFile:
\begin{tabular}{l}
\multicolumn{1}{l}{ /COPY CHECKFILEC } \\
D CheckFile \\
D file \\
D library \\
D found \\
C \\
\end{tabular}

Using a *ENTRY PLIST, you would define the parameters this way:
```

| D | file | S |  | 10a | const |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | library | S |  | 10a | const |  |
| D | found | S |  | 1N |  |  |
| C | *ENTRY |  | PLIST |  |  |  |
| C |  |  | PARM |  |  | file |
| C |  |  | PARM |  |  | library |
| C |  |  | PARM |  |  | found |
| C | . code |  | arame | le, | brary | and found |

```

You can also use a prototype and procedure interface to define your cycle-main procedure as a program. In this case, you would specify the EXTPGM keyword for the prototype. In this example, the program is intended to be called by other RPG programs, so a prototype must be specified in a /COPY file.
/COPY file CHECKFILEC with the prototype for the program:
```

| D CheckFile |  | extpgm('CHECKFILE') |
| :--- | :--- | :--- |
| D file | 10a | const |
| D library |  | $10 a$ |
| const |  |  |
| D found | $1 N$ |  |

```

In the module source, the procedure interface would be defined the same way.
In the following example, the program is not intended to be called by any other RPG programs, so a prototype is not necessary. In this case, the EXTPGM keyword is specified for the procedure interface. Since a prototype is not specified, a name is not necessary for the procedure interface.

A procedure interface with the EXTPGM keyword:


\section*{Use Caution Exporting Subprocedures in Cycle Modules}

If a module contains both a cycle-main procedure and exported subprocedures, take great care to ensure that the RPG cycle in the cycle-main procedure does not adversely affect the global data, files, and data areas that the subprocedures are using.

You must be aware of when files are opened and closed implicitly, when data areas are locked and unlocked implicitly, and when global data is initialized or re-initialized.

\section*{Potential Problem Situations}

A cycle module having exported subprocedures introduces potential scenarios where the cycle-main procedure initialization is performed at an unexpected time, with the effect that has on files, data area locks, and global data then leading to errors. An exported subprocedure can be called first in the module,
from a procedure outside the module, before the cycle-main procedure is called. If the cycle-main procedure is then called, it will initialize at that time.
- If module initialization occurs because a subprocedure is the first procedure to be called, and cyclemain procedure initialization occurs later, errors can occur if files are already open or data areas are already locked.
- If a subprocedure calls the cycle-main procedure, global data may or may not be reinitialized during the call, depending on the way the main procedure ended the last time it was called. If the subprocedure is using any global data, this can cause unexpected results.
- If the cycle-main procedure was last called and ended and implicitly closed the files and unlocked the data areas, and an exported subroutine is then called from outside the module, errors can occur if it expects those files to be open or data areas to be locked.

\section*{Recommendations}

Consider moving the cycle-main procedure logic into a subprocedure, and making the module a NOMAIN module, or changing the cycle-main procedure to be a linear-main procedure.
If you mix cycle-main procedures with exported subprocedures, ensure that your cycle-main procedure is called first, before any subprocedures.

Do not allow cycle-main-procedure initialization to happen more than once, since this would reinitialize your global data. The best way to prevent reinitialization is to avoid using the LR indicator.

If you want to call your cycle-main procedure intermixed with your subprocedures, you should declare all your files as USROPN and not use UDS data areas. Open files and lock data areas as you need them, and close files and unlock data areas when you no longer need them. You might consider having a subprocedure in the module that will close any open files and unlock any locked data areas.

\section*{Linear Module}

A module which specifies the MAIN or NOMAIN keyword on the Control specification is compiled without incorporating the program cycle.

When the program cycle is not included in the module, you are restricted in terms of what can be coded in the main source section. Specifically, you cannot code specifications for:
- Primary and secondary files
- Heading, detail and total output
- Executable calculations, including the *INZSR Initialization subroutine
- *ENTRY PLIST

Instead you would code in the main source section:
- Full-procedural files
- Input specifications
- Definition specifications
- Declarative calculations such as DEFINE, KFLD, KLIST, PARM, and PLIST (but not *ENTRY PLIST)
- Exception output

Caution: There is no implicit closing of global files or unlocking of data areas in a linear module. These objects will remain open or locked until they are explicitly closed or unlocked.

\section*{Linear Main Module}

A module which has a program entry procedure but does not use the RPG Program Cycle can be generated by specifying the MAIN keyword on the control specification.

This type of module has one or more procedures, one of which is identified as the main procedure. It does not allow specifications which relate to the RPG Program Cycle.

See "MAIN(main_procedure_name)" on page 335 for more information.

\section*{NOMAIN Module}

You can code one or more subprocedures in a module without coding a main procedure. Such a module is called a NOMAIN module, since it requires the specification of the NOMAIN keyword on the control specification. No cycle code is generated for the NOMAIN module.

Tip:
You may want to consider converting all your Cycle modules to NOMAIN modules except the ones that actually contain the program entry procedure for a program, to reduce the individual size of those modules by eliminating the unnecessary cycle code in each of those modules.

Note: A module with NOMAIN specified will not have a program entry procedure. Consequently you cannot use the CRTBNDRPG command to compile the source.
See "NOMAIN" on page 336 for more information.

\section*{Module Initialization}

Module initialization occurs when the first procedure (either the main procedure or a subprocedure) is called.

A cycle module has an additional form of initialization which can occur repeatedly. Cycle-main procedure initialization occurs when the cycle-main procedure is called the first time. It also occurs on subsequent calls if the cycle-main procedure ended abnormally or with LR on.

\section*{Initialization of Global Data}

Global data in the module is initialized during module initialization and during cycle-main procedure initialization.

For special concerns regarding initialization in cycle-main procedures, see "Use Caution Exporting Subprocedures in Cycle Modules" on page 98.

\section*{RPG Cycle and other implicit Logic}

The ILE RPG compiler supplies part of the logic for an RPG program.
- For a cycle-main procedure, the compiler supplies the program cycle; the program cycle is also called the logic cycle or the RPG cycle
- For a subprocedure or linear-main procedure, the compiler supplies the initialization and termination of the subprocedure.

\section*{Program Cycle}

The ILE RPG compiler supplies part of the logic for an RPG program. For a cycle-main procedure, the logic the compiler supplies is called the program cycle or logic cycle. The program cycle is a series of ordered steps that the main procedure goes through for each record read.

The information that you code on RPG IV specifications in your source program need not explicitly specify when records should be read or written. The ILE RPG compiler can supply the logical order for these operations when your source program is compiled. Depending on the specifications you code, your program may or may not use each step in the cycle.
Primary (identified by a \(P\) in position 18 of the file description specifications) and secondary (identified by an \(S\) in position 18 of the file description specifications) files indicate input is controlled by the program cycle. A full procedural file (defined using a free-form DCL-F statement, or identified by an F in position 18 of the file description specifications) indicates that input is controlled by program-specified calculation operations (for example, READ and CHAIN).

To control the cycle, you can have:
- One primary file and, optionally, one or more secondary files
- Only full procedural files
- A combination of one primary file, optional secondary files, and one or more full procedural files in which some of the input is controlled by the cycle, and other input is controlled by the program.
- No files (for example, input can come from a parameter list or a data area data structure).

Note: No cycle code is generated for a module when MAIN or NOMAIN is specified on the control specification. See "Linear Module" on page 99 for more information.

\section*{General RPG IV Program Cycle}

Figure 10 on page 101 shows the specific steps in the general flow of the RPG IV program cycle. A program cycle begins with step 1 and continues through step 7 , then begins again with step 1.
The first and last time a program goes through the RPG IV cycle differ somewhat from the normal cycle. Before the first record is read the first time through the cycle, the program resolves any parameters passed to it, writes the records conditioned by the 1P (first page) indicator, does file and data initialization, and processes any heading or detail output operations having no conditioning indicators or all negative conditioning indicators. For example, heading lines printed before the first record is read might consist of constant or page heading information or fields for reserved words, such as PAGE and *DATE. In addition, the program bypasses total calculations and total output steps on the first cycle.

During the last time a program goes through the cycle, when no more records are available, the LR (last record) indicator and L1 through L9 (control level) indicators are set on, and file and data area cleanup is done.


Figure 10. RPG IV Program Logic Cycle
1
All heading and detail lines (H or D in position 17 of the output specifications) are processed.
2
The next input record is read and the record identifying and control level indicators are set on.
3
Total calculations are processed. They are conditioned by an L1 through L9 or LR indicator, or an L0 entry.

4
All total output lines are processed. (identified by a \(T\) in position 17 of the output specifications).

5
It is determined if the LR indicator is on. If it is on, the program is ended.
6
The fields of the selected input records are moved from the record to a processing area. Field indicators are set on.
7
All detail calculations are processed (those not conditioned by control level indicators in positions 7 and 8 of the calculation specifications) on the data from the record read at the beginning of the cycle.

\section*{Detailed RPG IV Program Cycle}

In "General RPG IV Program Cycle" on page 101, the basic RPG IV Logic Cycle was introduced. The following figures provide a detailed explanation of the RPG IV Logic Cycle.


Figure 11. Detailed RPG IV Object Program Cycle


Figure 12. Continuation of detailed RPG IV Object Program Cycle

\section*{Detailed RPG IV Object Program Cycle}

Figure 11 on page 103 shows the specific steps in the detailed flow of the RPG IV program cycle. The item numbers in the following description refer to the numbers in the figure. Routines are flowcharted in Figure 15 on page 112 and in Figure 13 on page 109.

1
The RT indicator is set off. If *ENTRY PLIST is specified the parameters are resolved.
2
RPG IV checks for the first invocation of the program. If it is the first invocation, program initialization continues. If not, it moves the result field to factor 1 in the PARM statements in *ENTRY PLIST and branches to step 5 .
[3
The program is initialized at *INIT in the cycle. This process includes: performing data structure and subfield initialization, setting user date fields; opening global files; loading all data area data structures, arrays and tables; moving the result field to factor 1 in the PARM statements in *ENTRY PLIST; running the initialization subroutine *INZSR; and storing the structures and variables for the RESET operation. Global files are opened in reverse order of their specification on the File Description Specifications.

4
Heading and detail lines (identified by an H or D in position 17 of the output specifications) are written before the first record is read. Heading and detail lines are always processed at the same time. If conditioning indicators are specified, the proper indicator setting must be satisfied. If fetch overflow logic is specified and the overflow indicator is on, the appropriate overflow lines are written. File translation, if specified, is done for heading and detail lines and overflow output. This step is the return point in the program if factor 2 of an ENDSR operation contains the value *DETL.
5
The halt indicators ( H 1 through H 9 ) are tested. If all the halt indicators are off, the program branches to step 8 . Halt indicators can be set on anytime during the program. This step is the return point in the program if factor 2 of an ENDSR operation contains the value *GETIN.
a.

If any halt indicators are on, a message is issued to the user.
b.

If the response is to continue, the halt indicator is set off, and the program returns to step 5 . If the response is to cancel, the program goes to step 6.

6
If the response is to cancel with a dump, the program goes to step 7; otherwise, the program branches to step 36.

7
The program issues a dump and branches to step 36 (abnormal ending).
8
All record identifying, 1P (first page), and control level (L1 through L9) indicators are set off. All overflow indicators (OA through OG, OV) are set off unless they have been set on during preceding detail calculations or detail output. Any other indicators that are on remain on.

9
If the LR (last record) indicator is on, the program continues with step 10. If it is not on, the program branches to step 11.
10
The appropriate control level (L1 through L9) indicators are set on and the program branches to step 29.

11
If the RT indicator is on, the program continues with step 12; otherwise, the program branches to step 14.

Factor 2 is moved to the result field for the parameters of the *ENTRY PLIST.
13
If the RT indicator is on (return code set to 0 ), the program returns to the caller.
14
If a primary file is present in the program, the program continues with step 15; otherwise, the program branches to step 29.
15
During the first program cycle, the first record from the primary file and from each secondary file in the program is read. File translation is done on the input records. In other program cycles, a record is read from the last file processed. If this file is processed by a record address file, the data in the record address file defines the record to be retrieved. If lookahead fields are specified in the last record processed, the record may already be in storage; therefore, no read may be done at this time.
16
If end of file has occurred on the file just read, the program branches to step 20 . Otherwise, the program continues with step 17.
17
If a record has been read from the file, the record type and record sequence (positions 17 through 20 of the input specifications) are determined.

18
It is determined whether the record type is defined in the program, and if the record sequence is correct. If the record type is undefined or the record sequence is incorrect, the program continues with step 19; otherwise, the program branches to step 20.

\section*{19}

The RPG IV exception/error handling routine receives control.

\section*{20}

It is determined whether a FORCE operation was processed on the previous cycle. If a FORCE operation was processed, the program selects that file for processing (step 21) and branches around the processing for match fields (steps 22 and 23). The branch is processed because all records processed with a FORCE operation are processed with the matching record (MR) indicator off.
21
If FORCE was issued on the previous cycle, the program selects the forced file for processing after saving any match fields from the file just read. If the file forced is at end of file, normal primary/ secondary multifile logic selects the next record for processing and the program branches to step 24.

\section*{22}

If match fields are specified, the program continues with step 23 ; otherwise, the program branches to step 24.

\section*{23}

The match fields routine receives control. (For detailed information on the match fields routine, see "Match Fields Routine" on page 109.)
24
The LR (last record) indicator is set on when all records are processed from the files that have an E specified in position 19 of the file description specifications and all matching secondary records have been processed. If the LR indicator is not set on, processing continues with step 26.

\section*{25}

The LR (last record) indicator is set on and all control level (L1 through L9) indicators, and processing continues with step 29.

26
The record identifying indicator is set on for the record selected for processing.
27
It is determined whether the record selected for processing caused a control break. A control break occurs when the value in the control fields of the record being processed differs from the value of the
control fields of the last record processed. If a control break has not occurred, the program branches to step 29.

28
When a control break occurs, the appropriate control level indicator (L1 through L9) is set on. All lower level control indicators are set on. The program saves the contents of the control fields for the next comparison.

\section*{29}

It is determined whether the total-time calculations and total-time output should be done. Totals are always processed when the LR indicator is on. If no control level is specified on the input specifications, totals are bypassed on the first cycle and after the first cycle, totals are processed on every cycle. If control levels are specified on the input specifications, totals are bypassed until after the first record containing control fields has been processed.
30
All total calculations conditioned by a control level entry (positions 7 and 8 of the calculation specifications). are processed. This step is the return point in the program if factor 2 of an ENDSR operation contains the value *TOTC.
31
All total output is processed. If fetch overflow logic is specified and the overflow indicator (OA through OG, OV) associated with the file is on, the overflow lines are written. File translation, if specified, is done for all total output and overflow lines. This step is the return point in the program if factor 2 of an ENDSR operation contains the value *TOTL.

\section*{32}

If \(L R\) is on, the program continues with step 33 ; otherwise, the program branches to step 41.
33
The halt indicators ( H 1 through H 9 ) are tested. If any halt indicators are on, the program branches to step 36 (abnormal ending). If the halt indicators are off, the program continues with step 34 . If the RETURN operation code is used in calculations, the program branches to step 33 after processing of that operation.
34
If \(L R\) is on, the program continues with step 35 . If it is not on, the program branches to step 38.
35
RPG IV program writes all arrays or tables for which the TOFILE keyword has been specified on the definition specification and writes all locked data area data structures. Output arrays and tables are translated, if necessary.

36
All open global files are closed. The RPG IV program also unlocks all data areas that have been locked but not unlocked by the program. If factor 2 of an ENDSR operation contains the value *CANCL, this step is the return point.
37
The halt indicators ( H 1 through H 9 ) are tested. If any halt indicators are on, the program branches to step 39 (abnormal ending). If the halt indicators are off, the program continues with step 38.
38
The factor 2 fields are moved to the result fields on the PARMs of the *ENTRY PLIST.
39
The return code is set. \(1=\operatorname{LR}\) on, \(2=\) error, \(3=\) halt.
40
Control is returned to the caller.
Note: Steps 32 through 40 constitute the normal ending routine. For an abnormal ending, steps 34 through 35 are bypassed.

41
It is determined whether any overflow indicators (OA through OG OV) are on. If an overflow indicator is on, the program continues with step 42; otherwise, the program branches to step 43.

The overflow routine receives control. (For detailed information on the overflow routine, see "Overflow Routine" on page 109.) This step is the return point in the program if factor 2 of an ENDSR operation contains the value *OFL.

43
The MR indicator is set on and remains on for the complete cycle that processes the matching record if this is a multifile program and if the record to be processed is a matching record. Otherwise, the MR indicator is set off.
44
Data from the last record read is made available for processing. Field indicators are set on, if specified.

\section*{45}

If lookahead fields are specified, the program continues with step 46; otherwise, the program branches to step 47.
46
The lookahead routine receives control. (For detailed information on the lookahead routine, see
"Lookahead Routine" on page 110.)

\section*{47}

Detail calculations are processed. This step is the return point in the program if factor 2 of an ENDSR operation contains the value *DETC. The program branches to step 4.

\section*{Initialization Subroutine}

Refer to Figure 11 on page 103 to see a detailed explanation of the RPG IV initialization subroutine.
The initialization subroutine allows you to process calculation specifications before 1P output. A specific subroutine that is to be run at program initialization time can be defined by specifying *INZSR in factor 1 of the subroutine's BEGSR operation. Only one subroutine can be defined as an initialization subroutine. It is called at the end of the program initialization step of the program cycle (that is, after data structures and subfields are initialized, external indicators and user data fields are retrieved, global files are opened, data area data structures, arrays, and tables are loaded, and PARM result fields moved to factor 1 for *ENTRY PLIST). *INZSR may not be specified as a file/program error/exception subroutine.

If a program ends with LR off, the initialization subroutine does not automatically run during the next invocation of that program because the subroutine is part of the initialization step of the program. However, if the initialization subroutine does not complete before an exit is made from the program with LR off, the initialization subroutine will be re-run at the next invocation of that program.

The initialization subroutine is like any other subroutine in the program, other than being called at program initialization time. It may be called using the EXSR or CASxx operations, and it may call other subroutines or other programs. Any operation that is valid in a subroutine is valid in the initialization subroutine, with the exception of the RESET operation. This is because the value used to reset a variable is not defined until after the initialization subroutine is run.

Any changes made to a variable during the initialization subroutine affect the value that the variable is set to on a subsequent RESET operation. Default values can be defined for fields in record formats by, for example, setting them in the initialization subroutine and then using RESET against the record format whenever the default values are to be used. The initialization subroutine can also retrieve information such as the current time for 1P output.

There is no *INZSR associated with subprocedures. If a subprocedure is the first procedure called in a module, the *INZSR of the main procedure will not be run, although other initialization of global data will be done. The *INZSR of the main procedure will be run when the main procedure is called.


Figure 13. Detail Flow of RPG IV Match Fields, Overflow, and Lookahead Routines

\section*{Match Fields Routine}

Figure 13 on page 109 shows the specific steps in the RPG IV match fields routine. The item numbers in the following descriptions refer to the numbers in the figure.
1
If multifile processing is being used, processing continues with step 2 ; otherwise, the program branches to step 3.
2
The value of the match fields in the hold area is tested to determine which file is to be processed next.
3
The RPG IV program extracts the match fields from the match files and processes sequence checking. If the match fields are in sequence, the program branches to step 5.
4
If the match fields are not in sequence, the RPG IV exception/error handling routine receives control.
5
The match fields are moved to the hold area for that file. A hold area is provided for each file that has match fields. The next record is selected for processing based on the value in the match fields.

\section*{Overflow Routine}

Figure 13 on page 109 shows the specific steps in the RPG IV overflow routine. The item numbers in the following descriptions refer to the numbers in the figure.

1
The RPG IV program determines whether the overflow lines were written previously using the fetch overflow logic (step 30 in Figure 11 on page 103). If the overflow lines were written previously, the program branches to the specified return point; otherwise, processing continues with step 2.
2
All output lines conditioned with an overflow indicator are tested and written to the conditioned overflow lines.

The fetch overflow routine allows you to alter the basic RPG IV overflow logic to prevent printing over the perforation and to let you use as much of the page as possible. During the regular program cycle, the RPG

IV program checks only once, immediately after total output, to see if the overflow indicator is on. When the fetch overflow function is specified, the RPG IV program checks overflow on each line for which fetch overflow is specified.

Specify fetch overflow with an F in position 18 of the output specifications on any detail, total, or exception lines for a PRINTER file. The fetch overflow routine does not automatically cause forms to advance to the next page.

During output, the conditioning indicators on an output line are tested to determine whether the line is to be written. If the line is to be written and an \(F\) is specified in position 18, the RPG IV program tests to determine whether the overflow indicator is on. If the overflow indicator is on, the overflow routine is fetched and the following operations occur:
- Only the overflow lines for the file with the fetch specified are checked for output.
- All total lines conditioned by the overflow indicator are written.
- Forms advance to a new page when a skip to a line number less than the line number the printer is currently on is specified in a line conditioned by an overflow indicator.
- Heading, detail, and exception lines conditioned by the overflow indicator are written.
- The line that fetched the overflow routine is written.
- Any detail and total lines left to be written for that program cycle are written.

Position 18 of each OR line must contain an F if the overflow routine is to be used for each record in the OR relationship. Fetch overflow cannot be used if an overflow indicator is specified in positions 21 through 29 of the same specification line. If this occurs, the overflow routine is not fetched.

Use the fetch overflow routine when there is not enough space left on the page to print the remaining detail, total, exception, and heading lines conditioned by the overflow indicator. To determine when to fetch the overflow routine, study all possible overflow situations. By counting lines and spaces, you can calculate what happens if overflow occurs on each detail, total, and exception line.

\section*{Lookahead Routine}

Figure 13 on page 109 shows the specific steps in the RPG IV lookahead routine. The item numbers in the following descriptions refer to the numbers in the figure.

\section*{1}

The next record for the file being processed is read. However, if the file is a combined or update file (identified by a C or \(U\), respectively, in position 17 of the file description specifications), the lookahead fields from the current record being processed is extracted.
2
The lookahead fields are extracted.

\section*{Ending a Program without a Primary File}

If your program does not contain a primary file, you must specify a way for the program to end:
- By setting the LR indicator on
- By setting the RT indicator on
- By setting an H 1 through H 9 indicator on
- By specifying the RETURN operation code

The LR, RT, H1 through H9 indicators, and the RETURN operation code, can be used in conjunction with each other.

\section*{Program Control of File Processing}

Specify a full procedural file ( \(F\) in position 18 of the fixed-form file description specifications, or any file defined by a free-form file definition) to control all or partial input of a program. A full procedural file indicates that input is controlled by program-specified calculation operations (for example, READ, CHAIN). When both full procedural files and a primary file ( P in position 18 of the file description specifications) are specified in a program, some of the input is controlled by the program, and other input
is controlled by the cycle. Even if the program cycle exists in your module, all the processing of a fullprocedural file is done in your calculations.

The file operation codes can be used for program control of input. These file operation codes are discussed in "File Operations" on page 567.

\section*{START}
- Performs detail calculations. Sets resulting indicators.

Performs heading operations. Performs detail output operations. It overflow line has been reached, sets on overflow indicator.


Figure 14. Programmer Control of Input Operation within the Program-Cycle


Figure 15. Detail Flow of RPG IV Exception/Error Handling Routine

\section*{RPG IV Exception/Error Handling Routine}

Figure 15 on page 112 shows the specific steps in the RPG IV exception/error handling routine. The item numbers in the following description refer to the numbers in the figure.

1
Set up the file information or procedure status data structure, if specified, with status information.
2
If the exception/error occurred on an operation code that has an indicator specified in positions 73 and 74 , the indicator is set on, and control returns to the next sequential instruction in the calculations.

3
If the appropriate exception/error subroutine (INFSR or *PSSR) is present in the procedure, the procedure branches to step 13; otherwise, the procedure continues with step 4.
4
If the Status code is \(1121-1126\) (see "File Status Codes" on page 156), control returns to the current instruction in the calculations. If not, the procedure continues with step 5.

5
If the exception is a function check, the procedure continues with step 6 . If not, it branches to step 15.

6
An inquiry message is issued to the requester. For an interactive job, the message goes to the requester. For a batch job, the message goes to QSYSOPR. If QSYSOPR is not in break mode, a default response is issued.

\section*{7}

If the user's response is to cancel the procedure, the procedure continues with step 8 . If not, the procedure continues.

8
If the user's response is to cancel with a dump, the procedure continues with step 9 . If not, the procedure branches to step 10.
9
A dump is issued.
10
All global files are closed and data areas are unlocked
11
The procedure is set so that it can be called again.
12
The return code is set and the function check is percolated.
13
Control passes to the exception/error subroutine (INFSR or *PSSR).
14
If a return point is specified in factor 2 of the ENDSR operation for the exception/error subroutine, the procedure goes to the specified return point. If a return point is not specified, the procedure goes to step 4. If a field name is specified in factor 2 of the ENDSR operation and the content is not one of the RPG IV-defined return points (such as *GETIN or *DETC), the procedure goes to step 6. No error is indicated, and the original error is handled as though the factor 2 entry were blank.

\section*{15}

If no invocation handles the exception, then it is promoted to function check and the procedure branches to step 5 . Otherwise, depending on the action taken by the handler, control resumes in this procedure either at step 10 or at the next machine instruction after the point at which the exception occurred.

\section*{Subprocedure Calculations}

No cycle code is generated for a subprocedure, and so you must code it differently than you would code a cycle-main procedure. The subprocedure ends when one of the following occurs:
- A RETURN operation is processed
- The last calculation in the body of the subprocedure is processed.

Figure 16 on page 114 shows the normal processing steps for a subprocedure. Figure 17 on page 115 shows the exception/error handling sequence.


Figure 16. Normal Processing Sequence for a Subprocedure

Taking the "No" branch means that another procedure has already been called since the program was activated. You should ensure that you do not make any incorrect assumptions about the state of files, data areas, etc., since another procedure may have closed files, or unlocked data areas.
2
If an entry parameter to the main procedure is RESET anywhere in the module, this will cause an exception. If it is possible that a subprocedure will be called before the main procedure, it is not advised to RESET any entry parameters for the cycle-main procedure.


Figure 17. Exception/Error Handling Sequence for a Subprocedure
Here are some points to consider when coding subprocedures:
- There is no *INZSR associated with subprocedures. Data is initialized (with either INZ values or default values) when the subprocedure is first called, but before the calculations begin.
Note also that if the subprocedure is the first procedure to be called in a module, the *INZSR of the cycle-main procedure (if present) will not be run, although other initialization of global data will be done. The *INZSR of the cycle-main procedure will be run when the cycle-main procedure is called.
- When a subprocedure returns normally, the return value, if specified on the prototype of the called program or procedure, is passed to the caller. Nothing else occurs automatically. All files and data areas must be closed manually. Files must be written out manually. You can set on the LR or RT indicators, but it will have no immediate effect on the program termination. If the the subprocedure was called by a cycle-main procedure, the setting of the LR or RT indicators would take effect when the RPG cycle reached the point at which RPG checks those indicators.
- Exception handling within a subprocedure differs from a cycle-main procedure primarily because there is no default exception handler for subprocedures and so situations where the default handler would be called for a cycle-main procedure correspond to abnormal end of the subprocedure. For example, Factor 2 of an ENDSR operation for a *PSSR subroutine within a subprocedure must be blank. A blank Factor 2 of the ENDSR for the *PSSR subroutine in a cycle-main procedure would result in control being passed to the default handler. In a subprocedure, if the ENDSR of the *PSSR subroutine is reached, then the subprocedure will end abnormally and RNX9001 will be signalled to the caller of the subprocedure.
You can avoid abnormal termination either by coding a RETURN operation in the *PSSR, or by coding a GOTO and label in the subprocedure to continue processing.
- The *PSSR error subroutine is local to the subprocedure.
- You cannot code an INFSR in a subprocedure, nor can you use a file for which an INFSR is coded.
- Indicators that control the cycle function solely as conditioning indicators when used in a linear module (MAIN or NOMAIN on control specification); or in a subprocedure that is active, but where the cyclemain procedure of the module is not. Indicators that control the cycle include: LR, RT, H1-H9, and control level indicators.

\section*{Implicit Opening of Files and Locking of Data Areas}

Global files that do not have the USROPN keyword and UDS data areas are opened or locked implicitly during module initialization and during cycle-main-procedure initialization. Static files in subprocedures that do not have the USROPN keyword are opened implicitly the first time the subprocedure is called. Automatic files in subprocedures that do not have the USROPN keyword are opened every time the procedure is called.

\section*{Implicit Closing of Files and Unlocking of Data Areas}

Global files that are open are closed implicitly, and data areas that are locked are unlocked implicitly during cycle-main procedure termination, when the cycle-main procedure ends abnormally or with LR on. Automatic files in subprocedures are closed implicitly when the subprocedure ends normally or abnormally.

Caution: There is no implicit closing of static files in subprocedures. There is no closing of global files or implicit unlocking of data areas in a linear module. These objects will remain open or locked unless they are explicitly closed or unlocked.

\section*{RPG IV Indicators}

An indicator is a one byte character field which contains either ' 1 ' (on) or ' 0 ' (off). It is generally used to indicate the result of an operation or to condition (control) the processing of an operation.

The indicator format can be specified on the definition specifications to define indicator variables. For a description of how to define character data in the indicator format, see "Character Format" on page 247 and "Position 40 (Internal Data Type)" on page 405. This chapter describes a special set of predefined RPG IV indicators (*INxx).

RPG IV indicators are defined either by an entry on a specification or by the RPG IV program itself. The positions on the specification in which you define the indicator determine how the indicator is used. An indicator that has been defined can then be used to condition calculation and output operations.

The RPG IV program sets and resets certain indicators at specific times during the program cycle. In addition, the state of most indicators can be changed by calculation operations. All indicators except MR, 1P, KA through KN, and KP through KY can be set on with the SETON operation code; all indicators except MR and 1P can be set off with the SETOFF operation code.

This chapter is divided into the following topics:
- Indicators defined on the RPG IV specifications
- Indicators not defined on the RPG IV specifications
- Using indicators
- Indicators referred to as data.

\section*{Indicators Defined on RPG IV Specifications}

You can specify the following indicators on the RPG IV specifications:
- Overflow indicator (the OFLIND keyword on the file description specifications).
- Record identifying indicator (positions 21 and 22 of the input specifications).
- Control level indicator (positions 63 and 64 of the input specifications).
- Field indicator (positions 69 through 74 of the input specifications).
- Resulting indicator (positions 71 through 76 of the calculation specifications).
- *IN array, *IN(xx) array element or *INxx field (See "Indicators Referred to As Data" on page 139 for a description of how an indicator is defined when used with one of these reserved words.).
The defined indicator can then be used to condition operations in the program.

\section*{Overflow Indicators}

An overflow indicator is defined by the OFLIND keyword on the file description specifications. It is set on when the last line on a page has been printed or passed. Valid indicators are *INOA through *INOG, *INOV, and *IN01 through *IN99. A defined overflow indicator can then be used to condition calculation and output operations. A description of the overflow indicator and fetch overflow logic is given in "Overflow Routine" on page 109.

\section*{Record Identifying Indicators}

A record identifying indicator is defined by an entry in positions 21 and 22 of the input specifications and is set on when the corresponding record type is selected for processing. That indicator can then be used to condition certain calculation and output operations. Record identifying indicators do not have to be assigned in any particular order.
The valid record identifying indicators are:
- 01-99
- H1-H9
- L1-L9
- LR
- U1-U8
- RT

For an externally described file, a record identifying indicator is optional, but, if you specify it, it follows the same rules as for a program described file.

Generally, the indicators 01 through 99 are used as record identifying indicators. However, the control level indicators (L1 through L9) and the last record indicator (LR) can be used. If L1 through L9 are specified as record identifying indicators, lower level indicators are not set on.
When you select a record type for processing, the corresponding record identifying indicator is set on. All other record identifying indicators are off except when a file operation code is used at detail and total calculation time to retrieve records from a file (see below). The record identifying indicator is set on after the record is selected, but before the input fields are moved to the input area. The record identifying indicator for the new record is on during total time for the old record; therefore, calculations processed at total time using the fields of the old record cannot be conditioned by the record identifying indicator of the old record. You can set the indicators off at any time in the program cycle; they are set off before the next primary or secondary record is selected.

If you use a file operation code on the calculation specifications to retrieve a record, the record identifying indicator is set on as soon as the record is retrieved from the file. The record identifying indicator is not set off until the appropriate point in the RPG IV cycle. (See Figure 14 on page 111.) Therefore, it is possible to have several record identifying indicators for the same file, as well as record-not-found indicators, set on concurrently if several operations are issued to the same file within the same RPG IV program cycle.

\section*{Rules for Assigning Record Identifying Indicators}

When you assign record identifying indicators to records in a program described file, remember the following:
- You can assign the same indicator to two or more different record types if the same operation is to be processed on all record types. To do this, you specify the record identifying indicator in positions 21 and 22 , and specify the record identification codes for the various record types in an OR relationship.
- You can associate a record identifying indicator with an AND relationship, but it must appear on the first line of the group. Record identifying indicators cannot be specified on AND lines.
- An undefined record (a record in a program described file that was not described by a record identification code in positions 23 through 46) causes the program to halt.
- A record identifying indicator can be specified as a record identifying indicator for another record type, as a field indicator, or as a resulting indicator. No diagnostic message is issued, but this use of indicators may cause erroneous results.

When you assign record identifying indicators to records in an externally described file, remember the following:
- AND/OR relationships cannot be used with record format names; however, the same record identifying indicator can be assigned to more than one record.
- The record format name, rather than the file name, must be specified in positions 7 through 16.

For an example of record identifying indicators, see Figure 18 on page 118.
```

*...1....+... 2....+....3....+....4....+....5....+.....6....+....7...
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC
I..............
*
I*Record identifying indicator 01 is set on if the record read
I*contains an S in position 1 or an A in position 1.
IINPUT1 NS 01 1 1 CS
I 1 25 FLD1
* Record identifying indicator 02 is set on if the record read
* contains XYZA in positions 1 through 4.
I NS 02 1 CX 2 CY 3 CZ
I AND 4 CA

* Record identifying indicator 95 is set on if any record read
    * does not meet the requirements for record identifying indicators
    * 01 or 02.
I NS 95
\star...1....+....2....+....3....+....4....+....5....+.....6.......... . 7...
IRcdname+++....Ri............................................................................
    * 
    * For an externally described file, record identifying indicator 10
    * is set on if the ITMREC record is read and record identifying
    * indicator 20 is set on if the SLSREC or COMREC records are read.
IITMREC 10
ISLSREC 20
ICOMREC 20

```

Figure 18. Examples of Record Identifying Indicators

\section*{Control Level Indicators (L1-L9)}

A control level indicator is defined by an entry in positions 63 and 64 of the input specifications, designating an input field as a control field. It can then be used to condition calculation and output operations. The valid control level indicator entries are L1 through L9.
A control level indicator designates an input field as a control field. When a control field is read, the data in the control field is compared with the data in the same control field from the previous record. If the data differs, a control break occurs, and the control level indicator assigned to the control field is set on. You can then use control level indicators to condition operations that are to be processed only when all records with the same information in the control field have been read. Because the indicators stay on for both total time and the first detail time, they can also be used to condition total printing (last record of a
control group) or detail printing (first record in a control group). Control level indicators are set off before the next record is read.

A control break can occur after the first record containing a control field is read. The control fields in this record are compared to an area in storage that contains hexadecimal zeros. Because fields from two different records are not being compared, total calculations and total output operations are bypassed for this cycle.

Control level indicators are ranked in order of importance with L1 being the lowest and L9 the highest. All lower level indicators are set on when a higher level indicator is set on as the result of a control break. However, the lower level indicators can be used in the program only if they have been defined. For example, if L8 is set on by a control break, L1 through L7 are also set on. The LR (last record) indicator is set on when the input files are at end of file. LR is considered the highest level indicator and forces L1 through L9 to be set on.
You can also define control level indicators as record identifying or resulting indicators. When you use them in this manner, the status of the lower level indicators is not changed when a higher level indicator is set on. For example, if L3 is used as a resulting indicator, the status of L2 and L1 would not change if L3 is set on.

The importance of a control field in relation to other fields determines how you assign control level indicators. For example, data that demands a subtotal should have a lower control level indicator than data that needs a final total. A control field containing department numbers should have a higher control level indicator than a control field containing employee numbers if employees are to be grouped within departments (see Figure 19 on page 120).

\section*{Rules for Control Level Indicators}

When you assign control level indicators, remember the following:
- You can specify control fields only for primary or secondary files.
- You cannot specify control fields for full procedural files; numeric input fields of type binary, integer, unsigned or float; or look-ahead fields.
- You cannot use control level indicators when an array name is specified in positions 49 through 62 of the input specifications; however, you can use control level indicators with an array element. Control level indicators are not allowed for null-capable fields.
- Control level compare operations are processed for records in the order in which they are found, regardless of the file from which they come.
- If you use the same control level indicator in different record types or in different files, the control fields associated with that control level indicator must be the same length (see Figure 19 on page 120) except for date, time, and timestamp fields which need only match in type (that is, they can be different formats).
- The control level indicator field length is the length of a control level indicator in a record. For example, if L1 has a field length of 10 bytes in a record, the control level indicator field length for L1 is 10 positions.
The control level indicator field length for split control fields is the sum of the lengths of all fields associated with a control level indicator in a record. If L2 has a split control field consisting of 3 fields of length: 12 bytes, 2 bytes and 4 bytes; then the control level indicator field length for L2 is 18 positions.
If multiple records use the same control level indicator, then the control level indicator field length is the length of only one record, not the sum of all the lengths of the records.

Within a program, the sum of the control level indicator field lengths of all control level indicators cannot exceed 256 positions.
- Record positions in control fields assigned different control level indicators can overlap in the same record type (see Figure 20 on page 121). For record types that require control or match fields, the total length of the control or match field must be less than or equal to 256 . For example, in Figure 20 on page 121, 15 positions have been assigned to control levels.
- Field names are ignored in control level operations. Therefore, fields from different record types that have been assigned the same control level indicator can have the same name.
- Control levels need not be written in any sequence. An L2 entry can appear before L1. All lower level indicators need not be assigned.
- If different record types in a file do not have the same number of control fields, unwanted control breaks can occur.

Figure 21 on page 122 shows an example of how to avoid unwanted control breaks.

```

A* EMPLOYEE MASTER FILE -- EMPMSTGL

| A $\star$ EMPLOYEE | R EMPREC |  |
| :--- | :---: | :---: |
| A | EMPLNO | $\mathbf{6}$ |
| A | DEPT | $\mathbf{3}$ |
| A | DIVSON | $\mathbf{1}$ |
| A $\star$ |  |  |
| A $\star$ |  |  |
| (ADDITIONAL | FIELDS) |  |

```
```

A* R EMPTIM PFILE(EMPMSTP)

```
A* R EMPTIM PFILE(EMPMSTP)
A (lMPLNO DEPT
A (lMPLNO DEPT
A DIVSON 1
A DIVSON 1
A*
A*
A* (ADDITIONAL FIELDS)
A* (ADDITIONAL FIELDS)
*...1....+....2....+....3....+. . .4. ...+. . . 5. . .+. . . .6....+. . . . 7. . 
*...1....+....2....+....3....+. . .4. ...+. . . 5. . .+. . . .6....+. . . . 7. . 
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC.
I. . . . . . . . . . . . . . . . . . . . .Fmt+SPFrom+To+++DcField++++++++++L1M1FrPlMnZr . . . .
    * In this example, control level indicators are defined for three
    * fields. The names of the control fields (DIVSON, DEPT, EMPLNO)
    * give an indication of their relative importance.
    * The division (DIVSON) is the most important group.
    * It is given the highest control level indicator used (L3).
    * The department (DEPT) ranks below the division;
    * L2 is assigned to it. The employee field (EMPLNO) has
    * the lowest control level indicator (L1) assigned to it.
M&MPREC 10 
* The same control level indicators can be used for different record
    * types. However, the control fields having the same indicators must
    * be the same length. For records in an externally described file,
    * the field attributes are defined in the external description.
*
IEMPTIM
20
I
I
EMPLNO
L1
DEPT
L2
```

Figure 19. Control Level Indicators (Two Record Types)



Figure 21. How to Avoid Unwanted Control Breaks


```
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC.
```



```
\begin{tabular}{lrrlr} 
ISALES & 01 & & & \\
I & & 1 & 2 & L2FLD \\
I & 02 & 3 & 15 & NAME \\
IITEM & & 1 & 2 & L2FLD \\
I & & 3 & 5 & L1FLD \\
I & 6 & 8 & AMT & L2 \\
I & & &
\end{tabular}
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++LLen++D+HiLoEq. .
    * Indicator }11\mathrm{ is set on when the salesman record is read.
C 01 SETON
* Indicator }11\mathrm{ is set off when the item record is read
* This allows the normal L1 control break to occur.
\begin{tabular}{lllllll} 
C & 02 & SETOFF & & & \\
C & 02AMT & ADD & L1TOT & L1TOT & 50 \\
CL1 & L1TOT & ADD & L2TOT & L2TOT & 50 \\
CL2 & L2TOT & ADD & LRTOT & LRTOT & 50
\end{tabular}
```

```
*. .1. ..+. ..2. ..+. . .3....+. . .4. . .+. . . 5. . .+. . . .6. ...+. . . 7. . .
OFilename++DF..N01N02N03Excnam++++B++A++Sb+Sa+
0. . . . . . . . . . . .N01N02N03Field++++++++++YB. End++PConstant/editword/DTformat
OPRINTER D D 01
O
llllll
O
    When the next item record causes an L1 control break, no total
    output is printed if indicator 11 is on. Detail calculations
    are then processed for the item record.
*
OFilename++DF . . N01N02N03Excnam++++B++A++Sb+Sa+. . . . . . . . . . . . . . . . . . . . . . . . . . 
0. . . . . . . . . . . .N01N02N03Field++++++++++YB.End++PConstant/editword/DTformat
```



```
L1T0T
    T L2
    L2TOT
    LRTOT
    ZB 25
    27 '*'
    1
    ZB 25 rr*'
    T LR
1
ZB 25
```

| 01 | JOHN SMIT | * | Unwanted | 01 | $\mathrm{JOHN} S$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 | 3 | break |  | 100 | 3 |
|  | 100 | 2 |  |  | 100 |  |
|  |  | $5 *$ |  |  |  | 5 * |
|  | 101 | 4 |  |  | 101 | 4 |
|  |  | $4^{*}$ |  |  |  | $4^{*}$ |
|  |  | $9^{* *}$ |  |  |  | $9 * *$ |
| 02 | JANE DOE | * | Unwanted | 02 | JANE D |  |
|  | 100 | 6 | break |  | 100 | 6 |
|  | 100 | 2 |  |  | 100 | 2 |
|  |  | $8 *$ |  |  |  | $8{ }^{*}$ |
|  | 101 | 3 |  |  | 101 | 3 |
|  |  | $3^{*}$ |  |  |  | 3 * |
|  |  | $11^{* *}$ |  |  |  | $11^{* *}$ |
|  |  | 20 |  |  |  | 20 |
| Output Showing Unwanted Control Level Break |  |  |  |  | Correc |  |

Different record types normally contain the same number of control fields. However, some applications require a different number of control fields in some records.

The salesman records contain only the L2 control field. The item records contain both L1 and L2 control fields. With normal RPG IV coding, an unwanted control break is created by the first item record following the salesman record. This is recognized by an L1 control break immediately following the salesman record and results in an asterisk being printed on the line below the salesman record.

- Numeric control fields are compared in zoned decimal format. Packed numeric input fields lengths can be determined by the formula:

$$
d=2 n-1
$$

Where $\mathrm{d}=$ number of digits in the field and $\mathrm{n}=$ length of the input field. The number of digits in a packed numeric field is always odd; therefore, when a packed numeric field is compared with a zoned decimal numeric field, the zoned field must have an odd length.

- When numeric control fields with decimal positions are compared to determine whether a control break has occurred, they are always treated as if they had no decimal positions. For instance, 3.46 is considered equal to 346 .
- If you specify a field as numeric, only the positive numeric value determines whether a control break has occurred; that is, a field is always considered to be positive. For example, -5 is considered equal to +5 .
- Date and time fields are converted to *ISO format before being compared
- Graphic data is compared by hexadecimal value


## Split Control Field

A split control field is formed when you assign more than one field in an input record the same control level indicator. For a program described file, the fields that have the same control level indicator are combined by the program in the order specified in the input specifications and treated as a single control field (see Figure 22 on page 125). The first field defined is placed in the high-order (leftmost) position of the control field, and the last field defined is placed in the low-order (rightmost) position of the control field.


```
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC. . . . . . . . . . . . . . . . . . . . . . . . . . . .
I. . . . . . . . . . . . . . . . . . Fmt+SPFrom+To+++DcFieldd++++++++++LiM1FrPiMMZr. . . . 
IMASTER 01
\begin{tabular}{lllll} 
I & 28 & 31 & CUSNO & L4 \\
I & 15 & 20 & ACCTNO & L4 \\
I & 50 & 52 & REGNO & L4
\end{tabular}
```

Figure 22. Split Control Fields

For an externally described file, fields that have the same control level indicator are combined in the order in which the fields are described in the data description specifications (DDS), not in the order in which the fields are specified on the input specifications. For example, if these fields are specified in DDS in the following order:

- EMPNO
- DPTNO
- REGNO
and if these fields are specified with the same control level indicator in the following order on the input specifications:
- REGNO L3
- DPTNO L3
- EMPNO L3
the fields are combined in the following order to form a split control field: EMPNO DPTNO REGNO.
Some special rules for split control fields are:
- For one control level indicator, you can split a field in some record types and not in others if the field names are different. However, the length of the field, whether split or not, must be the same in all record types.
- You can vary the length of the portions of a split control field for different record types if the field names are different. However, the total length of the portions must always be the same.
- A split control field can be made up of a combination of packed decimal fields and zoned decimal fields so long as the field lengths (in digits or characters) are the same.
- You must assign all portions of a split control field in one record type the same field record relation indicator and it must be defined on consecutive specification lines.
- When a split control field contains a date, time, or timestamp field than all fields in the split control field must be of the same type.
Figure 23 on page 126 shows examples of the preceding rules.

```
*...1....+... 2....+....3....+....4....+....5....+....6....+.... . 7. . .
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC. . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
I. . . . . . . . . . . . . . . . . . Fmt+SPFrom+To+++DcFieldd++++++++++LiM1FrPiMMZr. . . . .
IDISK BC 91 95 C1 I OR 92 95 C2 I OR 93 95 C3 I
    * All portions of the split control field must be assigned the same
    * control level indicator and all must have the same field record
        * relation entry.
\begin{tabular}{lrrlll} 
I & 1 & 5 & FLD1A & L1 & \\
I & 46 & 50 & FLD1B & L1 & \\
I & 11 & 13 & FLDA & L2 & \\
I & 51 & 60 & FLD2A & L3 & \\
I & 31 & 40 & FLD2B & L3 & \\
I & 71 & 75 & FLD3A & L4 & 92 \\
I & 26 & 27 & FLD3B & L4 & 92 \\
I & 41 & 45 & FLD3C & L4 & 92 \\
I & 61 & 70 & FLDB & & 92 \\
I & 21 & 25 & FLDC & & 92 \\
I & 6 & 10 & FLD3D & L4 & 93 \\
I & 14 & 20 & FLD3E & L4 & 93
\end{tabular}
```

Figure 23. Split Control Fields - Special Rules

The record identified by a ' 1 ' in position 95 has two split control fields:

1. FLD1A and FLD1B
2. FLD2A and FLD2B

The record identified with a ' 2 ' in position 95 has three split control fields:

1. FLD1A and FLD1B
2. FLD2A and FLD2B
3. FLD3A, FLD3B, and FLD3C

The third record type, identified by the 3 in position 95, also has three split control fields:

1. FLD1A and FLD1B
2. FLD2A and FLD2B
3. FLD3D and FLD3E

## Field Indicators

A field indicator is defined by an entry in positions 69 and 70,71 and 72 , or 73 and 74 of the input specifications. The valid field indicators are:

- 01-99
- H1-H9
- U1-U8
- RT

You can use a field indicator to determine if the specified field or array element is greater than zero, less than zero, zero, or blank. Positions 69 through 72 are valid for numeric fields only; positions 73 and 74 are valid for numeric or character fields. An indicator specified in positions 69 and 70 is set on when the numeric input field is greater than zero; an indicator specified in positions 71 and 72 is set on when the numeric input field is less than zero; and an indicator specified in positions 73 and 74 is set on when the numeric input field is zero or when the character input field is blank. You can then use the field indicator to condition calculation or output operations.

A field indicator is set on when the data for the field or array element is extracted from the record and the condition it represents is present in the input record. This field indicator remains on until another record of the same type is read and the condition it represents is not present in the input record, or until the indicator is set off as the result of a calculation.

You can use halt indicators ( H 1 through H 9 ) as field indicators to check for an error condition in the field or array element as it is read into the program.

## Rules for Assigning Field Indicators

When you assign field indicators, remember the following:

- Indicators for plus, minus, zero, or blank are set off at the beginning of the program. They are not set on until the condition (plus, minus, zero, or blank) is satisfied by the field being tested on the record just read.
- Field indicators cannot be used with entire arrays or with look-ahead fields. However, an entry can be made for an array element. Field indicators are allowed for null-capable fields only if ALWNULL(*USRCTL) is used.
- A numeric input field can be assigned two or three field indicators. However, only the indicator that signals the result of the test on that field is set on; the others are set off.
- If the same field indicator is assigned to fields in different record types, its state (on or off) is always based on the last record type selected.
- When different field indicators are assigned to fields in different record types, a field indicator remains on until another record of that type is read. Similarly, a field indicator assigned to more than one field within a single record type always reflects the status of the last field defined.
- The same field indicator can be specified as a field indicator on another input specification, as a resulting indicator, as a record identifying indicator, or as a field record relation indicator. No diagnostic message is issued, but this use of indicators could cause erroneous results, especially when match fields or level control is involved.
- If the same indicator is specified in all three positions, the indicator is always set on when the record containing this field is selected.


## Resulting Indicators

Resulting indicators are used by calculation specifications in the traditional format (C specifications). They are not used by free-form calculation specifications. For most operation codes, in either traditional format or free-form, you can use built-in functions instead of resulting indicators. For more information, see "Built-in Functions" on page 542.
A resulting indicator is defined by an entry in positions 71 through 76 of the calculation specifications. The purpose of the resulting indicators depends on the operation code specified in positions 26 through 35. (See the individual operation code in "Operation Codes" on page 694 for a description of the purpose of the resulting indicators.) For example, resulting indicators can be used to test the result field after an arithmetic operation, to identify a record-not-found condition, to indicate an exception/error condition for a file operation, or to indicate an end-of-file condition.
The valid resulting indicators are:

- 01-99
- H1-H9
- OA-OG, OV
- L1-L9
- LR
- U1-U8
- KA-KN, KP-KY (valid only with SETOFF)
- RT

You can specify resulting indicators in three places (positions 71-72, 73-74, and 75-76) of the calculation specifications. The positions in which the resulting indicator is defined determine the condition to be tested.

In most cases, when a calculation is processed, the resulting indicators are set off, and, if the condition specified by a resulting indicator is satisfied, that indicator is set on. However, there some exceptions to this rule, notably "LOOKUP (Look Up a Table or Array Element)" on page 780, "SETOFF (Set Indicator Off)" on page 858, and "SETON (Set Indicator On)" on page 859. A resulting indicator can be used as a conditioning indicator on the same calculation line or in other calculations or output operations. When you use it on the same line, the prior setting of the indicator determines whether or not the calculation is processed. If it is processed, the result field is tested and the current setting of the indicator is determined (see Figure 24 on page 128).

## Rules for Assigning Resulting Indicators

When assigning resulting indicators, remember the following:

- Resulting indicators cannot be used when the result field refers to an entire array.
- If the same indicator is used to test the result of more than one operation, the last operation processed determines the setting of the indicator.
- When L1 through L9 indicators are used as resulting indicators and are set on, lower level indicators are not set on. For example, if L8 is set on, L1 through L7 are not set on.
- If H 1 through H 9 indicators are set on when used as resulting indicators, the program halts unless the halt indicator is set off prior to being checked in the program cycle. (See "RPG Cycle and other implicit Logic" on page 100).
- The same indicator can be used to test for more than one condition depending on the operation specified.

```
*...1\ldots..+....2....+...3....+...4....+....5....+....6....+.... 7...
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result++++++++Len++D+HiLoEq. .
    *
    * Two resulting indicators are used to test for the different
    * conditions in a subtraction operation. These indicators are
    * used to condition the calculations that must be processed for
    * a payroll job. Indicator 10 is set on if the hours worked (HRSWKD)
    * are greater than 40 and is then used to condition all operations
    * necessary to find overtime pay. If Indicator 20 is not on
    * (the employee worked 40 or more hours), regular pay based on a
    40-hour week is calculated.
C HRSWKD SUB 40 OVERTM 
C HRSWKD SUB 40 OVERTM 
C HRSWKD SUB 40 OVERTM 
    N20PAYRAT MULT (H) 40 PAY 6 2
        lllll
        100VRPAY ADD PAY PAY (H)
    If indicator 20 is on (employee worked less than 40 hours), pay
    based on less than a 40-hour week is calculated.
    20PAYRAT MULT (H) HRSWKD PAY
*
```

Figure 24. Resulting Indicators Used to Condition Operations

## Indicators Not Defined on the RPG IV Specifications

Not all indicators that can be used as conditioning indicators in an RPG IV program are defined on the specification forms. External indicators (U1 through U8) are defined by a CL command or by a previous RPG IV program. Internal indicators (1P, LR, MR, and RT) are defined by the RPG IV program cycle itself.

## External Indicators

The external indicators are U1 through U8. These indicators can be set in a CL program or in an RPG IV program. In a CL program, they can be set by the SWS (switch-setting) parameter on the CL commands CHGJOB (Change Job) or CRTJOBD (Create Job Description). In an RPG IV program, they can be set as a resulting indicator or field indicator.

The status of the external indicators can be changed in the program by specifying them as resulting indicators on the calculation specifications or as field indicators on the input specifications. However, changing the status of the IBM i job switches with a CL program during processing of an RPG IV program has no effect on the copy of the external indicators used by the RPG IV program. Setting the external indicators on or off in the program has no effect on file operations. File operations function according to the status of the U1 through U8 indicators when the program is initialized. However, when a program ends normally with LR on, the external indicators are copied back into storage, and their status reflects their last status in the RPG IV program. The current status of the external indicators can then be used by other programs.

Note: When using "RETURN (Return to Caller)" on page 846 with the LR indicator off, you are specifying a return without an end and, as a result, no external indicators are updated.

## Internal Indicators

Internal indicators include:

- First page indicator
- Last record indicator
- Matching record indicator
- Return Indicator.


## First Page Indicator (1P)

The first page (1P) indicator is set on by the RPG IV program when the program starts running and is set off by the RPG IV program after detail time output. The first record will be processed after detail time output. The 1P indicator can be used to condition heading or detail records that are to be written at 1 P time. Do not use the 1 P indicator in any of the following ways:

- To condition output fields that require data from input records; this is because the input data will not be available.
- To condition total or exception output lines
- In an AND relationship with control level indicators
- As a resulting indicator
- When MAIN or NOMAIN is specified on a control specification


## Last Record Indicator (LR)

In a program that contains a primary file, the last record indicator (LR) is set on after the last record from a primary/secondary file has been processed, or it can be set on by the programmer.

The LR indicator can be used to condition calculation and output operations that are to be done at the end of the program. When the LR indicator is set on, all other control level indicators (L1 through L9) are also set on. If any of the indicators L1 through L9 have not been defined as control level indicators, as record identifying indicators, as resulting indicators, or by *INxx, the indicators are set on when LR is set on, but they cannot be used in other specifications.
In a program that does not contain a primary file, you can set the LR indicator on as one method to end the program. (For more information on how to end a program without a primary file, see "RPG Cycle and other implicit Logic" on page 100.) To set the LR indicator on, you can specify the LR indicator as a record identifying indicator or a resulting indicator. If LR is set on during detail calculations, all other control level indicators are set on at the beginning of the next cycle. LR and the record identifying indicators are both on throughout the remainder of the detail cycle, but the record identifying indicators are set off before LR total time.

## Matching Record Indicator (MR)

The matching record indicator (MR) is associated with the matching field entries M1 through M9. It can only be used in a program when Match Fields are defined in the primary and at least one secondary file.

The MR indicator is set on when all the matching fields in a record of a secondary file match all the matching fields of a record in the primary file. It remains on during the complete processing of primary and secondary records. It is set off when all total calculations, total output, and overflow for the records have been processed.
At detail time, MR always indicates the matching status of the record just selected for processing; at total time, it reflects the matching status of the previous record. If all primary file records match all secondary file records, the MR indicator is always on.

Use the MR indicator as a field record relation indicator, or as a conditioning indicator in the calculation specifications or output specifications to indicate operations that are to be processed only when records match. The MR indicator cannot be specified as a resulting indicator.

For more information on Match Fields and multi-file processing, see "General File Considerations" on page 171.

## Return Indicator (RT)

You can use the return indicator (RT) to indicate to the internal RPG IV logic that control should be returned to the calling program. The test to determine if RT is on is made after the test for the status of LR and before the next record is read. If RT is on, control returns to the calling program. RT is set off when the program is called again.

Because the status of the RT indicator is checked after the halt indicators (H1 through H9) and LR indicator are tested, the status of the halt indicators or the LR indicator takes precedence over the status of the RT indicator. If both a halt indicator and the RT indicator are on, the halt indicator takes precedence. If both the LR indicator and RT indicator are on, the program ends normally.
RT can be set on as a record identifying indicator, a resulting indicator, or a field indicator. It can then be used as a conditioning indicator for calculation or output operations.

For a description of how RT can be used to return control to the calling program, see the chapter on calling programs in the Rational Development Studio for i: ILE RPG Programmer's Guide.

## Using Indicators

Indicators that you have defined as overflow indicators, control level indicators, record identifying indicators, field indicators, resulting indicators, *IN, *IN(xx), *INxx, or those that are defined by the RPG IV language can be used to condition files, calculation operations, or output operations. An indicator must be defined before it can be used as a conditioning indicator. The status (on or off) of an indicator is not affected when it is used as a conditioning indicator. The status can be changed only by defining the indicator to represent a certain condition.

Note: Indicators that control the cycle function solely as conditioning indicators when used in a MAIN or NOMAIN module; or in a subprocedure that is active, but where the cycle-main procedure of the module is not. Indicators that control the cycle include: LR, RT, H1-H9, and control level indicators.

## File Conditioning

The file conditioning indicators are specified by the EXTIND keyword on the file description specifications. Only the external indicators U1 through U8 are valid for file conditioning. (The USROPN keyword can be used to specify that no implicit OPEN should be done.)

If the external indicator specified is off when the program is called, the file is not opened and no data transfer to or from the file will occur when the program is running. Primary and secondary input files are processed as if they were at end-of-file. The end-of-file indicator is set on for all READ operations to that file. Input, calculation, and output specifications for the file need not be conditioned by the external indicator.

## Rules for File Conditioning

When you condition files, remember the following:

- A file conditioning entry can be made for input, output, update, or combined files.
- A file conditioning entry cannot be made for table or array input.
- Output files for tables can be conditioned by U1 through U8. If the indicator is off, the table is not written.
- A record address file can be conditioned by U1 through U8, but the file processed by the record address file cannot be conditioned by U1 through U8.
- If the indicator conditioning a primary file with matching records is off, the MR indicator is not set on.
- Input does not occur for an input, an update, or a combined file if the indicator conditioning the file is off. Any indicators defined on the associated Input specifications in positions 63-74 will be processed as usual using the existing values in the input fields.
- Data transfer to the file does not occur for an output, an update, or a combined file if the indicator conditioning the file is off. Any conditioning indicators, numeric editing, or blank after that are defined on the output specifications for these files will be processed as usual.
- If the indicator conditioning an input, an update, or a combined file is off, the file is considered to be at end of file. All defined resulting indicators are set off at the beginning of each specified I/O operation. The end-of-file indicator is set on for READ, READC, READE, READPE, and READP operations. CHAIN, EXFMT, SETGT, SETLL, and UNLOCK operations are ignored and all defined resulting indicators remain set off.


## Field Record Relation Indicators

Field record relation indicators are specified in positions 67 and 68 of the input specifications. The valid field record relation indicators are:

- 01-99
- H1-H9
- MR
- RT
- L1-L9
- U1-U8

Field record relation indicators cannot be specified for externally described files.
You use field record relation indicators to associate fields with a particular record type when that record type is one of several in an OR relationship. The field described on the specification line is available for input only if the indicator specified in the field record relation entry is on or if the entry is blank. If the entry is blank, the field is common to all record types defined by the OR relationship.

## Assigning Field Record Relation Indicators

You can use a record identifying indicator (01 through 99) in positions 67 and 68 to relate a field to a particular record type. When several record types are specified in an OR relationship, all fields that do not have a field record relation indicator in positions 67 and 68 are associated with all record types in the OR relationship. To relate a field to just one record type, you enter the record identifying indicator assigned to that record type in positions 67 and 68 (see Figure 25 on page 133).

An indicator (01 through 99) that is not a record identifying indicator can also be used in positions 67 and 68 to condition movement of the field from the input area to the input fields.
Control fields, which you define with an L1 through L9 indicator in positions 63 and 64 of the input specifications, and match fields, which are specified by a match value (M1 through M9) in positions 65 and 66 of the input specifications, can also be related to a particular record type in an OR relationship if a field record relation indicator is specified. Control fields or match fields in the OR relationship that do not have a field record relation indicator are used with all record types in the OR relationship.

If two control fields have the same control level indicator or two match fields have the same matching level value, a field record relation indicator can be assigned to just one of the match fields. In this case,
only the field with the field record relation indicator is used when that indicator is on. If none of the field record relation indicators are on for that control field or match field, the field without a field record relation indicator is used. Control fields and match fields can only have entries of 01 through 99 or H 1 through H9 in positions 67 and 68 .
You can use positions 67 and 68 to specify that the program accepts and uses data from a particular field only when a certain condition occurs (for example, when records match, when a control break occurs, or when an external indicator is on). You can indicate the conditions under which the program accepts data from a field by specifying indicators L1 through L9, MR, or U1 through U8 in positions 67 and 68. Data from the field named in positions 49 through 62 is accepted only when the field record relation indicator is on.

External indicators are primarily used when file conditioning is specified with the "EXTIND(*INUx)" on page 366 keyword on the file description specifications. However, they can be used even though file conditioning is not specified.
A halt indicator ( H 1 through H 9 ) in positions 67 and 68 relates a field to a record that is in an OR relationship and also has a halt indicator specified in positions 21 and 22.
Remember the following points when you use field record relation indicators:

- Control level (positions 63 and 64) and matching fields (positions 65 and 66 ) with the same field record relation indicator must be grouped together.
- Fields used for control level (positions 63 and 64) and matching field entries (positions 65 and 66) without a field record relation indicator must appear before those used with a field record relation indicator.
- Control level (positions 63 and 64) and matching fields (positions 65 and 66) with a field record relation indicator (positions 67 and 68) take precedence, when the indicator is on, over control level and matching fields of the same level without an indicator.
- Field record relations (positions 67 and 68) for matching and control level fields (positions 63 through 66) must be specified with record identifying indicators ( 01 through 99 or H 1 through H9) from the main specification line or an OR relation line to which the matching field refers. If multiple record types are specified in an OR relationship, an indicator that specifies the field relation can be used to relate matching and control level fields to the pertinent record type.
- Noncontrol level (positions 63 and 64) and matching field (positions 65 and 66) specifications can be interspersed with groups of field record relation entries (positions 67 and 68).
- The MR indicator can be used as a field record relation indicator to reduce processing time when certain fields of an input record are required only when a matching condition exists.
- The number of control levels (L1 through L9) specified for different record types in the OR relationship can differ. There can be no control level for certain record types and a number of control levels for other record types.
- If all matching fields (positions 65 and 66) are specified with field record relation indicators (positions 67 and 68), each field record relation indicator must have a complete set of matching fields associated with it.
- If one matching field is specified without a field record relation indicator, a complete set of matching fields must be specified for the fields without a field record relation indicator.


```
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC.
```



```
IREPORT AMA 14 M M M C5
I OR 16 1 C6
I (rrll
    Indicator 07 was specified elsewhere in the program.
4 0 ~ 5 0 ~ F L D C ~ 1 4 ~
I
60 70 FLDD
16
```

Figure 25. Field Record Relation

The file contains two different types of records, one identified by a 5 in position 1 and the other by a 6 in position 1. The FLDC field is related by record identifying indicator 14 to the record type identified by a 5 in position 1. The FLDD field is related to the record type having a 6 in position 1 by record identifying indicator 16. This means that FLDC is found on only one type of record (that identified by a 5 in position 1) and FLDD is found only on the other type. FLDA is conditioned by indicator 07, which was previously defined elsewhere in the program. FLDB is found on both record types because it is not related to any one type by a record identifying indicator.

## Function Key Indicators

You can use function key indicators in a program that contains a WORKSTN device if the associated function keys are specified in data description specifications (DDS). Function keys are specified in DDS with the CFxx or CAxx keyword. For an example of using function key indicators with a WORKSTN file, see the WORKSTN chapter in the Rational Development Studio for i: ILE RPG Programmer's Guide.

| Function Key Indicator | Corresponding <br> Function Key | Function Key Indicator | Corresponding <br> Function Key |
| :--- | :--- | :--- | :--- |
| KA | 1 | KM | 13 |
| KB | 2 | KN | 14 |
| KC | 3 | KP | 15 |
| KD | 4 | KQ | 16 |
| KE | 5 | KR | 17 |
| KF | 6 | KS | 18 |
| KG | 7 | KT | 19 |
| KH | 8 | KU | 20 |
| KI | 9 | KV | 21 |
| KJ | 10 | KW | 22 |
| KK | 11 | KX | 23 |
| KL | 12 | KY | 24 |

The function key indicators correspond to function keys 1 through 24. Function key indicator KA corresponds to function key 1, KB to function key $2 \ldots$ KY to function key 24.
Function key indicators that are set on can then be used to condition calculation or output operations. Function key indicators can be set off by the SETOFF operation.

## Halt Indicators (H1-H9)

You can use the halt indicators $(\mathrm{H} 1$ through H 9$)$ to indicate errors that occur during the running of a program. The halt indicators can be set on as record identifying indicators, field indicators, or resulting indicators.

The halt indicators are tested at the *GETIN step of the RPG IV cycle (see "RPG Cycle and other implicit $\underline{\text { Logic" on page 100). If a halt indicator is on, a message is issued to the user. The following responses are }}$ valid:

- Set off the halt indicator and continue the program.
- Issue a dump and end the program.
- End the program with no dump.

If a halt indicator is on when a RETURN operation inside a cycle-main procedure is processed, or when the LR indicator is on, the called program ends abnormally. The calling program is informed that the called program ended with a halt indicator on.
Note: If the keyword MAIN or NOMAIN is specified on a control specification, then any halt indicators are ignored except as conditioning indicators.

For a detailed description of the steps that occur when a halt indicator is on, see the detailed flowchart of the RPG IV cycle in "RPG Cycle and other implicit Logic" on page 100.

## Indicators Conditioning Calculations

Calculation specifications in the traditional format (C specifications) can include conditioning indicators in positions 7 and 8 , and positions 9 through 11. Conditioning indicators are not used by free-form calculation specifications.

Indicators that specify the conditions under which a calculation is performed are defined elsewhere in the program.

## Positions 7 and 8

You can specify control level indicators (L1 through L9 and LR) in positions 7 and 8 of the calculation specifications.
If positions 7 and 8 are blank, the calculation is processed at detail time, is a statement within a subroutine, or is a declarative statement. If indicators L1 through L9 are specified, the calculation is processed at total time only when the specified indicator is on. If the LR indicator is specified, the calculation is processed during the last total time.

Note: An LO entry can be used to indicate that the calculation is a total calculation that is to be processed on every program cycle.

## Positions 9-11

You can use positions 9 through 11 of the calculation specifications to specify indicators that control the conditions under which an operation is processed. You can specify $N$ is position 9 to indicate that the indicator should be tested for the value of off ('0') The valid entries for positions 10 through 11 are:

- 01-99
- H1-H9
- MR
- OA-OG, OV
- L1-L9
- LR
- U1-U8
- KA-KN, KP-KY
- RT

Any indicator that you use in positions 9 through 11 must be previously defined as one of the following types of indicators:

- Overflow indicators (file description specifications "OFLIND(indicator)" on page 375
- Record identifying indicators (input specifications, positions 21 and 22)
- Control level indicators (input specifications, positions 63 and 64)
- Field indicators (input specifications, positions 69 through 74)
- Resulting indicators (calculation specifications, positions 71 through 76)
- External indicators
- Indicators are set on, such as LR and MR
- *IN array, *IN(xx) array element, or *INxx field (see "Indicators Referred to As Data" on page 139 for a description of how an indicator is defined when used with one of these reserved words).

If the indicator must be off to condition the operation, place an $N$ in positions 9 . The indicators in grouped AND/OR lines, plus the control level indicators (if specified in positions 7 and 8), must all be exactly as specified before the operation is done as in Figure 26 on page 135.

```
*...1....+....2....+....3....+....4....+....5....+.....6....+....7...
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result++++++++Len++D+HiLoEq. .
    *
C * 25
CAN L1
CL2 }1
CANNL3TOTAL
SUB TOTAL
TOTAL SLSTAX B *
MULT 05

Figure 26. Conditioning Operations (Control Level Indicators)

Assume that indicator 25 represents a record type and that a control level 2 break occurred when record type 25 was read. L1 and L2 are both on. All operations conditioned by the control level indicators in positions 7 and 8 are done before operations conditioned by control level indicators in positions 9 through 11. Therefore, the operation in \(B\) occurs before the operation in \(A\). The operation in \(A\) is done on the first record of the new control group indicated by 25 , whereas the operation in \(B\) is a total operation done for all records of the previous control group.
The operation in B can be done when the L2 indicator is on provided the other conditions are met: Indicator 10 must be on; the L3 indicator must not be on.

The operation conditioned by both L2 and NL3 is done only when a control level 2 break occurs. These two indicators are used together because this operation is not to be done when a control level 3 break occurs, even though L2 is also on.

Some special considerations you should know when using conditioning indicators in positions 9 through 11 are as follows:
- With externally described work station files, the conditioning indicators on the calculation specifications must be either defined in the RPG program or be defined in the DDS source for the workstation file.
- With program described workstation files, the indicators used for the workstation file are unknown at compile time of the RPG program. Thus indicators 01-99 are assumed to be declared and they can be used to condition the calculation specifications without defining them.
- Halt indicators can be used to end the program or to prevent the operation from being processed when a specified error condition is found in the input data or in another calculation. Using a halt indicator is necessary because the record that causes the halt is completely processed before the program stops. Therefore, if the operation is processed on an error condition, the results are in error. A halt indicator can also be used to condition an operation that is to be done only when an error occurs.
- If LR is specified in positions 9 through 11, the calculation is done after the last record has been processed or after LR is set on.
- If a control level indicator is used in positions 9 through 11 and positions 7 and 8 are not used (detail time), the operation conditioned by the indicator is done only on the record that causes a control break or any higher level control break.
- If a control level indicator is specified in positions 7 and 8 (total time) and MR is specified in positions 9 through 11, MR indicates the matching condition of the previous record and not the one just read that caused the control break. After all operations conditioned by control level indicators in positions 7 and 8 are done, MR then indicates the matching condition of the record just read.
- If positions 7 and 8 and positions 9 through 11 are blank, the calculation specified on the line is done at detail calculation time.
Figure 27 on page 136 and Figure 28 on page 136 show examples of conditioning indicators.

```

IFilenameSqNORiPos1NCCPos2NCCPos3NCC.PFromTo++DField+L1M1FrPlMnZr....*
I................................. mt+SPFrom+To+++DcField++++++++++L1M1FrPlMnZr. . .
* Field indicators can be used to condition operations. Assume the
* program is to find weekly earnings including overtime. The over-

* time field is checked to determine if overtime was entered.
* If the employee has worked overtime, the field is positive and -
    * indicator 10 is set on. In all cases the weekly regular wage
    * is calculated. However, overtime pay is added only if
    * indicator 10 is on.
| **IME
ITIME AB 01
I (rrl
CLON01Factor1++++++++0pcode(E) +Extended-factor2++++++++++++++++++++++++++++++++
    * Field indicator }10\mathrm{ was assigned on the input specifications.
    * It is used here to condition calculation operations.
c*
C EVAL (H) PAY = RATE * 40

```

Figure 27. Conditioning Operations (Field Indicators)

```

IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC. . . . . . . . . . . . . . . . . . . . . . . . . Fmt+SPFrom+To+++DcFieldid++++++++LMMiFrPMMZr. . . . . .
*

* A record identifying indicator is used to condition an operation.
* When a record is read with a T in position 1, the 01 indicator is
* set on. If this indicator is on, the field named SAVE is added
* to SUM. When a record without T in position 1 is read, the 02
* indicator is set on. The subtract operation, conditioned by 02,
* then performed instead of the add operation.
lccc
I OR 02 1NCT 10 15 2SAVE
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. .
*     * Record identifying indicators 01 and 02 are assigned on the input
    * specifications. They are used here to condition calculation
    * operations.
* 

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq..

| $C$ | 01 | ADD | SAVE | SUM | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C | 02 | SUB | SAVE | SUM | 8 |
|  |  | 2 |  |  |  |

```

Figure 28. Conditioning Operations (Record Identifying Indicators)

\section*{Indicators Used in Expressions}

Indicators can be used as booleans in expressions in the extended factor 2 field of the calculation specification. They must be referred to as data (that is, using *IN or *INxx). The following examples demonstrate this.
```

CL0N01Factor1+++++++Opcode(E)+Extended-factor2+++++++++++++++++++++++++++++
* In these examples, the IF structure is performed only if 01 is on.
* *IN01 is treated as a boolean with a value of on or off.
* In the first example, the value of the indicator ('0' or '1') is
* checked.
C IF *IN01
* In the second example, the logical expression B < A is evaluated.
* If true, 01 is set on. If false 01 is set off. This is analogous
* to using COMP with A and B and placing 01 in the appropriate
* resulting indicator position.
C EVAL *IN01 = B < A

```

Figure 29. Indicators Used in Expressions

See the expressions chapter and the operation codes chapter in this document for more examples and further details.

\section*{Indicators Conditioning Output}

Indicators that you use to specify the conditions under which an output record or an output field is written must be previously defined in the program. Indicators to condition output are specified in positions 21 through 29. All indicators are valid for conditioning output.
The indicators you use to condition output must be previously defined as one of the following types of indicators:
- Overflow indicators (file description specifications, "OFLIND(indicator)" on page 375)
- Record identifying indicators (input specifications, positions 21 and 22)
- Control level indicators (input specifications, positions 63 and 64)
- Field indicators (input specifications, positions 69 through 74)
- Resulting indicators (calculation specifications, positions 71 through 76)
- Indicators set by the RPG IV program such as \(1 P\) and LR
- External indicators set prior to or during program processing
- *IN array, *IN(xx) array element, or *INxx field (see "Indicators Referred to As Data" on page 139 for a description of how an indicator is defined when used with one of these reserved words).
If an indicator is to condition an entire record, you enter the indicator on the line that specifies the record type (see Figure 30 on page 138). If an indicator is to condition when a field is to be written, you enter the indicator on the same line as the field name (see Figure 30 on page 138).

Conditioning indicators are not required on output lines. If conditioning indicators are not specified, the line is output every time that type of record is checked for output. If you specify conditioning indicators, one indicator can be entered in each of the three separate output indicator fields (positions 22 and 23, 25 and 26 , and 28 and 29). If these indicators are on, the output operation is done. An \(N\) in the position preceding each indicator (positions 21,24, or 27) means that the output operation is done only if the indicator is not on (a negative indicator). No output line should be conditioned by all negative indicators; at least one of the indicators should be positive. If all negative indicators condition a heading or detail operation, the operation is done at the beginning of the program cycle when the first page (1P) lines are written.
You can specify output indicators in an AND/OR relationship by specifying AND/OR in positions 16 through 18. An unlimited number of AND/OR lines can be used. AND/OR lines can be used to condition output
records, but they cannot be used to condition fields. However, you can condition a field with more than three indicators by using the EVAL operation in calculations. The following example illustrates this.
```

CL0N01Factor1+++++++Opcode(E)+Extended-factor2++++++++++++++++++++++++++++++
* Indicator 20 is set on only if indicators 10, 12, 14,16, and 18
* are set on.
C EVAL *IN20 = *IN10 AND *IN12 AND *IN14
C AND *IN16 AND *IN18
0Filename++DAddN01N02N03Excnam++++....................................................
0...............N01N02N03Field+++++++++YB.End++PConstant/editword/DTformat
* OUTFIELD is conditioned by indicator 20, which effectively
* means it is conditioned by all the indicators in the EVAL
* operation.
OPRINTER
O 20 OUTFIELD

```

Other special considerations you should know about for output indicators are as follows:
- The first page indicator (1P) allows output on the first cycle before the primary file read, such as printing on the first page. The line conditioned by the 1P indicator must contain constant information used as headings or fields for reserved words such as PAGE and UDATE. The constant information is specified in the output specifications in positions 53 through 80. If 1 P is used in an OR relationship with an overflow indicator, the information is printed on every page (see Figure 31 on page 139). Use the 1P indicator only with heading or detail output lines. It cannot be used to condition total or exception output lines or should not be used in an AND relationship with control level indicators.
- If certain error conditions occur, you might not want output operation processed. Use halt indicators to prevent the data that caused the error from being used (see Figure 32 on page 139).
- To condition certain output records on external conditions, use external indicators to condition those records.

See the Printer File section in the Rational Development Studio for i: ILE RPG Programmer's Guide for a discussion of the considerations that apply to assigning overflow indicators on the output specifications.
```

*...1....+...2....+...3....+....4....+....5....+.... 6.....+... . 7. . .
OFilename++DF..N01N02N03Excnam++++B++A++Sb+Sa+....................................
0................N01N02N03Field+++++++++YB.End++PConstant/editword/DTformat
* One indicator is used to condition an entire line of printing.
* When 44 is on, the fields named INVOIC, AMOUNT, CUSTR, and SALSMN
* are all printed.
OPRINT D 44
O
0
*
A control level indicator is used to condition when a field should
* be printed. When indicator 44 is on, fields INVOIC, AMOUNT, and
* CUSTR are always printed. However, SALSMN is printed for the
* first record of a new control group only if 44 and L1 are on.
*

```


Figure 30. Output Indicators
```

*. .1. ..+. . .2. ..+. . . 3. ...+. . . 4. . . + . . .5. . . +. . . .6. . . + . . . 7. . .
* The 1P indicator is used when headings are to be printed

* on the first page only.
OPRINT H 1P 3
O
* The 1P indicator and an overflow indicator can be used to print
* headings on every page.
OPRINT
O

```
```

OFilename++DF . .N01N02N03Excnam++++B++A++Sb+Sa+ . . . . . . . . . . . . . . . . . . . . . . . . . . .

```
OFilename++DF . .N01N02N03Excnam++++B++A++Sb+Sa+ . . . . . . . . . . . . . . . . . . . . . . . . . . .
0. . . . . . . . . . .N01N02N03Field++++++++++YB.End++PConstant/editword/DTAOMmat
```

0. . . . . . . . . . .N01N02N03Field++++++++++YB.End++PConstant/editword/DTAOMmat
```
```

| OPRINT | $H$ | 1P | 3 | 1 |
| :--- | ---: | :--- | :--- | :--- |
| 0 | $0 R$ | OF |  |  |

8 'ACCOUNT'

```

Figure 31. 1P Indicator
```

*. .1. ..+....2....+. . . 3....+. . . 4. . . +. . . .5. . . +. . . .6. . . + . . . 7 . . .
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC. . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
I. . . . . . . . . . . . . . . . . . Fmt+SPFrom+To+++DcFieldd++++++++++L1MMFrPMMMZr_ . . . .
When an error condition (zero in FIELDB) is found, the halt
indicator is set on.
*
IDISK AA 01
l AA 01 llll
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++LLen++D+HiLoEq. .
*
When H1 is on, all calculations are bypassed.

| C $^{\star}$ | H1 | GOTO | END |  |
| :--- | :---: | :---: | :---: | :---: |
| C |  | $\vdots$ |  | Calculations |
| C |  | $\vdots$ |  |  |
| C |  | TAG |  |  |

OFilename++DF . . N01N02N03Excnam++++B++A++Sb+Sa+
0. . . . . . . . . . . .N01N02N03Field+++++++++YB. End++PConstant/editword/DTformat

* FIELDA and FIELDB are printed only if H 1 is not on.
* Use this general format when you do not want information that
* is in error to be printed.
OPR
H L1
D 01NH1
FIELDA
FIELDB
0201
$10^{50}$ 'HEADING'
- 

$\begin{array}{ll}\text { Z } & 15\end{array}$

```

Figure 32. Preventing Fields from Printing

\section*{Indicators Referred to As Data}

An alternative method of referring to and manipulating RPG IV indicators is provided by the RPG IV reserved words *IN and *INxx.

\section*{*IN}

The array *IN is a predefined array of 99 one-position, character elements representing the indicators 01 through 99. The elements of the array should contain only the character values '0' (zero) or '1' (one).
The specification of the *IN array or the *IN(xx) variable-index array element as a field in an input record, as a result field, or as factor 1 in a PARM operation defines indicators 01 through 99 for use in the program.

The operations or references valid for an array of single character elements are valid with the array *IN except that the array *IN cannot be specified as a subfield in a data structure, or as a result field of a PARM operation.

\section*{*INxx}

The field *INxx is a predefined one-position character field where xx represents any one of the RPG IV indicators.

The specification of the *INxx field or the *IN(n) fixed-index array element (where \(n=1-99\) ) as a field in an input record, as a result field, or as factor 1 in a PARM operation defines the corresponding indicator for use in the program.
You can specify the field *INxx wherever a one-position character field is valid except that *INxx cannot be specified as a subfield in a data structure, as the result field of a PARM operation, or in a SORTA operation.

\section*{Additional Rules}

Remember the following rules when you are working with the array *IN, the array element *IN(xx) or the field *INxx:
- Moving a character '0' (zero) or *OFF to any of these fields sets the corresponding indicator off.
- Moving a character '1' (one) or *ON to any of these fields sets the corresponding indicator on.
- Do not move any value, other than '0' (zero) or '1' (one), to *INxx. Any subsequent normal RPG IV indicator tests may yield unpredictable results.
- If you take the address of *IN, *IN01 - *IN99, or *IN(index), indicators *IN01 to *IN99 will be defined. If you take the address of any other indicator, such as *INLR or *INL1, only that indicator will be defined.

See Figure 33 on page 141 for some examples of indicators referred to as data.

```

CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. .
When this program is called, a single parameter is passed to
control some logic in the program. The parameter sets the value
of indicator 50. The parameter must be passed with a character
value of 1 or 0.
*ENTRY PLIST
*IN50 PARM
SWITCH
1
Subroutine SUB1 uses indicators 61 through 68. Before the
subroutine is processed, the status of these indicators used in
the mainline program is saved. (Assume that the indicators are
set off in the beginning of the subroutine.) After the subroutine
is processed, the indicators are returned to their original state.

| MOVEA | *IN(61) | SAV8 |
| :--- | :--- | :---: |
| EXSR | SUB1 |  |
| MOVEA | SAV8 | *IN(61) |

8
*
A code field (CODE) contains a numeric value of 1 to 5 and is
used to set indicators 71 through 75. The five indicators are set
off. Field X is calculated as 70 plus the CODE field. Field X is
then used as the index into the array *IN. Different subroutines

* are then used based on the status of indicators 71 through 75.
c

| C |  | MOVEA | '00000' | *IN (71) | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| C | 70 | ADD | CODE | X |  |
| C |  | MOVE | *ON | *IN (X) |  |
| C | 71 | EXSR | CODE1 |  |  |
| C | 72 | EXSR | CODE2 |  |  |
| C | 73 | EXSR | CODE3 |  |  |
| C | 74 | EXSR | CODE4 |  |  |
| C | 75 | EXSR | CODE5 |  |  |

```

Figure 33. Examples of Indicators Referred to as Data

\section*{Summary of Indicators}

Table 59 on page 142 and Table 60 on page 143 show summaries of where RPG IV indicators are defined, what the valid entries are, where the indicators are used, and when the indicators are set on and off. Table 60 on page 143 indicates the primary condition that causes each type of indicator to be set on and set off by the RPG IV program. "Function Key Indicators" on page 133 lists the function key indicators and the corresponding function keys.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{12}{|l|}{Table 59. Indicator Entries and Uses} \\
\hline & Where Defined/Used & 01-99 & 1P & H1-H9 & L1-L9 & LR & MR & \[
\begin{array}{|c}
\hline \text { OA-OG } \\
\text { OV }
\end{array}
\] & U1-U8 & \[
\begin{aligned}
& \text { KA-KN } \\
& \text { KP-KY }
\end{aligned}
\] & RT \\
\hline \multirow{5}{*}{User Defined} & Overflow indicator, file description specifications, OFLIND keyword & X & & & & & & X & & & \\
\hline & Record identifying indicator input specifications, positions 21-22 & X & & X & X & x & & & X & & x \\
\hline & Control level, input specifications, positions 63-64 & & & & X & & & & & & \\
\hline & Field level, input specifications, positions 69-74 & X & & X & & & & & X & & x \\
\hline & Resulting indicator, calculation specifications, positions 71-76 & X & & X & X & X & & \(\mathrm{x}^{1}\) & X & \(\mathrm{x}^{2}\) & x \\
\hline \multirow[t]{2}{*}{RPG Defined} & Internal Indicator & & X & & & X & X & & & & X \\
\hline & External Indicator & & & & & & & & X & & \\
\hline \multirow{5}{*}{Used} & File conditioning, file description specifications & & & & & & & & X & & \\
\hline & File record relation, input specifications 67-683 & X & & X & X & & x & & X & & x \\
\hline & Control level, calculation specifications, positions 7-8 & & & & X & x & & & & & \\
\hline & Conditioning indicators, calculation specifications, positions 9-11 & X & & X & X & x & x & X & X & X & x \\
\hline & Output indicators, output specifications, positions 21-29 & X & \(\mathrm{X}^{4}\) & X & X & X & X & X & X & X & X \\
\hline \multicolumn{12}{|l|}{\begin{tabular}{l}
1. The overflow indicator must be defined on the file description specification first. \\
2. KA through KN and KP through KY can be used as resulting indicators only with the SETOFF operation. \\
3. Only a record identifying indicator from a main or OR record can be used to condition a control or match field. L1 or L9 cannot be used to condition a control or match field. \\
4. The 1 P indicator is allowed only on heading and detail lines.
\end{tabular}} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Table 60. When Indicators Are Set On and Off by the RPG IV Logic Cycle \\
\hline Type of Indicator & Set On & Set Off \\
\hline Overflow & \begin{tabular}{l} 
When printing on or spacing or skipping \\
past the overflow line.
\end{tabular} & \begin{tabular}{l} 
OA-OG, OV: After the following heading \\
and detail lines are completed, \\
or after the file is opened unless \\
the H-specification keyword \\
OPENOPT(*NOINZOFL) is used. \\
01-99: By the user.
\end{tabular} \\
\hline Record identifying & \begin{tabular}{l} 
When specified primary / secondary record \\
has been read and before total calculations \\
are processed; immediately after record is \\
read from a full procedural file.
\end{tabular} & \begin{tabular}{l} 
Before the next primary/secondary record \\
is read during the next processing cycle.
\end{tabular} \\
\hline Control level & \begin{tabular}{l} 
When the value in a control field changes. \\
All lower level indicators are also set on.
\end{tabular} & At end of following detail cycle. \\
\hline Field indicator & \begin{tabular}{l} 
By blank or zero in specified fields, by plus \\
in specified field, or by minus in specified \\
field.
\end{tabular} & \begin{tabular}{l} 
Before this field status is to be tested the \\
next time.
\end{tabular} \\
\hline Resulting & \begin{tabular}{l} 
When the calculation is processed and the \\
condition that the indicator represents is \\
met.
\end{tabular} & \begin{tabular}{l} 
The next time a calculation is processed for \\
which the same indicator is specified as a \\
resulting indicator and the specified \\
condition is not met.
\end{tabular} \\
\hline MR & \begin{tabular}{l} 
Function key
\end{tabular} & \begin{tabular}{l} 
When the corresponding function key is \\
pressed for WORKSTN files and at \\
subsequent reads to associated subfiles.
\end{tabular} \\
\begin{tabular}{l} 
By SETOFF or move fields logic for a \\
WORKSTN file.
\end{tabular} \\
\hline External U1-U8 & \begin{tabular}{l} 
By CL command prior to beginning the \\
program, or when used as a resulting or a \\
field indicator. \\
Note: The value of the external indicators \\
is set from the job switches during \\
initialization. For a cycle module, it is done \\
during the *INIT phase of the cycle; for \\
other modules, it is done only once, when \\
the first procedure in the module is called.
\end{tabular} & \begin{tabular}{l} 
By CL command prior to beginning the \\
program, or when used as a resulting or \\
when used as a resulting or a field \\
indicator.
\end{tabular} \\
\hline a secondary file correspond to the match \\
field contents of a record in the primary \\
file.
\end{tabular}\(\quad\)\begin{tabular}{l} 
When all total calculations and output are \\
\end{tabular}

\section*{File and Program Exception/Errors}

RPG categorizes exception/errors into two classes: program and file. Information on file and program exception/errors is made available to an RPG IV program using file information data structures and program status data structures, respectively. File and Program exception/error subroutines may be specified to handle these types of exception/errors.

\section*{File Exception/Errors}

Some examples of file exception/errors are: undefined record type, an error in trigger program, an I/O operation to a closed file, a device error, and an array/table load sequence error. They can be handled in one of the following ways:
- The operation code extender 'E' can be specified. When specified, before the operation begins, this extender sets the \%ERROR and \%STATUS built-in functions to return zero. If an exception/error occurs during the operation, then after the operation \%ERROR returns ' 1 ' and \%STATUS returns the file status. The optional file information data structure is updated with the exception/error information. You can determine the action to be taken by testing \%ERROR and \%STATUS.
- An indicator can be specified in positions 73 and 74 of the calculation specifications for an operation code. This indicator is set on if an exception/error occurs during the processing of the specified operation. The optional file information data structure is updated with the exception/error information. You can determine the action to be taken by testing the indicator.
- ON-ERROR groups can be used to handle errors for statements processed within a MONITOR block. If an error occurs when a statement is processed, control passes to the appropriate ON-ERROR group.
- You can create a user-defined ILE exception handler that will take control when an exception occurs. For more information, see Rational Development Studio for i: ILE RPG Programmer's Guide.
- A file exception/error subroutine can be specified for a global file in a cycle module. The subroutine is defined by the INFSR keyword on a file description specification with the name of the subroutine that is to receive the control. Information regarding the file exception/error is made available through a file information data structure that is specified with the INFDS keyword on the file description specification. You can also use the \%STATUS built-in function, which returns the most recent value set for the program or file status. If a file is specified, \%STATUS returns the value contained in the INFDS *STATUS field for the specified file.
- If the indicator, 'E' extender, MONITOR block, or file exception/error subroutine is not present, any file exception/errors are handled by the RPG IV default error handler.

\section*{File Information Data Structure}

A file information data structure (INFDS) can be defined for each file to make file exception/error and file feedback information available to the program or procedure.

The file information data structure, which must be unique for each file, must be defined in the same scope as the file. For global files, the INFDS must be defined in the main source section. For local files in a subprocedure, the INFDS must be defined in the Definition specifications of the subprocedure. Furthermore, the INFDS must be defined with the same storage type, automatic or static, as the file.

The INFDS for a file is used by all procedures using the file. If the file is passed as a parameter, the called program or procedure uses the same INFDS.

The INFDS contains the following feedback information:
- File Feedback (length is 80 )
- Open Feedback (length is 160 )
- Input/Output Feedback (length is 126)
- Device Specific Feedback (length is variable)
- Get Attributes Feedback (length is variable)

Note: The get attributes feedback uses the same positions in the INFDS as the input/output feedback and device specific feedback. This means that if you have a get attributes feedback, you cannot have input/ output feedback or device feedback, and vice versa.
The length of the INFDS depends on what fields you have declared in your INFDS. The minimum length of the INFDS is 80 .

\section*{File Feedback Information}

The file feedback information starts in position 1 and ends in position 80 in the file information data structure. The file feedback information contains data about the file which is specific to RPG. This includes information about the error/exception that identifies:
- The name of the file for which the exception/error occurred
- The record being processed when the exception/error occurred or the record that caused the exception/ error
- The last operation being processed when the exception/error occurred
- The status code
- The RPG IV routine in which the exception/error occurred.

The fields from position 1 to position 66 in the file feedback section of the INFDS are always provided and updated even if INFDS is not specified in the program. The fields from position 67 to position 80 of the file feedback section of the INFDS are only updated after a POST operation to a specific device.
If INFDS is not specified, the information in the file feedback section of the INFDS can be output using the DUMP operation. For more information see "DUMP (Program Dump)" on page 751.
Overwriting the file feedback section of the INFDS may cause unexpected results in subsequent error handling and is not recommended.
The location of some of the more commonly used subfields in the file feedback section of the INFDS is defined by special keywords. The contents of the file feedback section of the INFDS along with the special keywords and their descriptions can be found in the following tables:
\begin{tabular}{|c|c|l|l|l|l|}
\hline \multicolumn{5}{|c|}{ Table 61. Contents of the File Feedback Information Available in the File Information Data Structure (INFDS) } \\
\hline \begin{tabular}{c} 
From \\
(Pos. \\
\(\mathbf{2 6 - 3 2 )}\)
\end{tabular} & \begin{tabular}{c} 
To \\
(Pos. \\
\(\mathbf{3 3 - 3 9}\) )
\end{tabular} & Format & Length & Keyword & Information \\
\hline 1 & 8 & Character & 8 & *FILE & The first 8 characters of the file name. \\
\hline 9 & 9 & Character & 1 & & Open indication (1 = open). \\
\hline 10 & 10 & Character & 1 & & End of file (1 = end of file) \\
\hline 11 & 15 & Zoned decimal & 5,0 & *STATUS & \begin{tabular}{l} 
Status code. For a description of these codes, see \\
"File Status Codes" on page 156.
\end{tabular} \\
\hline
\end{tabular}

Table 61. Contents of the File Feedback Information Available in the File Information Data Structure (INFDS) (continued)
\begin{tabular}{|c|c|c|c|c|c|}
\hline From (Pos. 26-32) & \[
\begin{gathered}
\text { To } \\
\text { (Pos. } \\
\text { 33-39) }
\end{gathered}
\] & Format & Length & Keyword & Information \\
\hline 16 & 21 & Character & 6 & *OPCODE & \begin{tabular}{l}
Operation code The first five positions (leftadjusted) specify the type of operation by using the character representation of the calculation operation codes. For example, if a READE was being processed, READE is placed in the leftmost five positions. If the operation was an implicit operation (for example, a primary file read or update on the output specifications), the equivalent operation code is generated (such as READ or UPDAT) and placed in location *OPCODE. Operation codes which have 6 letter names will be shortened to 5 letters. \\
DELETE \\
DELET \\
EXCEPT \\
EXCPT \\
READPE \\
REDPE \\
UNLOCK \\
UNLCK \\
UPDATE \\
UPDAT \\
The remaining position contains one of the following: \\
F \\
The last operation was specified for a file name. \\
R \\
The last operation was specified for a record. \\
I \\
The last operation was an implicit file operation.
\end{tabular} \\
\hline 22 & 29 & Character & 8 & *ROUTINE & First 8 characters of the name of the routine (including a subprocedure) in which the file operation was done. \\
\hline 30 & 37 & Character & 8 & & If OPTION(*NOSRCSTMT) is specified, this is the source listing line number of the file operation. If OPTION(*SRCSTMT) is specified, this is the source listing statement number of the file operation. The full statement number is included when it applies to the root source member. If the statement number is greater than 6 digits, that is, it includes a source ID other than zero, the first 2 positions of the 8 -byte feedback area will have a "+ " indicating that the rest of the statement number is stored in positions 53-54. \\
\hline 38 & 42 & Zoned decimal & 5,0 & & User-specified reason for error on SPECIAL file. \\
\hline
\end{tabular}

Table 61. Contents of the File Feedback Information Available in the File Information Data Structure (INFDS) (continued)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{array}{|c|}
\hline \text { From } \\
\text { (Pos. } \\
26-32)
\end{array}
\] & \[
\begin{array}{|c|}
\hline \text { To } \\
\text { (Pos. } \\
\text { 33-39) }
\end{array}
\] & Format & Length & Keyword & Information \\
\hline 38 & 45 & Character & 8 & *RECORD & For a program described file the record identifying indicator is placed left-adjusted in the field; the remaining six positions are filled with blanks. For an externally described file, the first 8 characters of the name of the record being processed when the exception/error occurred. \\
\hline 46 & 52 & Character & 7 & & Machine or system message number. \\
\hline 53 & 66 & Character & 14 & & Unused. \\
\hline 77 & 78 & Binary & 2 & & Source Id matching the statement number from positions 30-37. \\
\hline
\end{tabular}

Table 62. Contents of the File Feedback Information Available in the File-Information Data Structure (INFDS) Valid after a POST
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { From } \\
& \text { (Pos. } \\
& 26-32)
\end{aligned}
\] &  & Format & Length & Keyword & Information \\
\hline 67 & 70 & Zoned decimal & 4,0 & *SIZE & Screen size (product of the number of rows and the number of columns on the device screen). \\
\hline 71 & 72 & Zoned decimal & 2,0 & *INP & The display's keyboard type. Set to 00 if the keyboard is alphanumeric or katakana. Set to 10 if the keyboard is ideographic. \\
\hline 73 & 74 & Zoned decimal & 2,0 & *OUT & The display type. Set to 00 if the display is alphanumeric or katakana. Set to 10 if the display is ideographic. Set to 20 if the display is DBCS. \\
\hline 75 & 76 & Zoned decimal & 2,0 & *MODE & Always set to 00. \\
\hline
\end{tabular}

INFDS File Feedback Example
To specify an INFDS which contains fields in the file feedback section, you can make the following entries:
- Specify the INFDS keyword on the file description specification with the name of the file information data structure
- Specify the file information data structure and the subfields you wish to use on a definition specification.
- Specify special keywords as the first keyword of a free-form subfield definition, or left-adjusted, in the FROM field (positions 26-32) on the definition specification, or specify the positions of the fields in the FROM field (position 26-32) and the TO field (position 33-39).
```

DCL-F MYFILE DISK(*EXT) INFDS(FILEFBK);
DCL-DS FILEFBK;

| FILE | *FILE; |  | // File name |
| :---: | :---: | :---: | :---: |
| OPEN_IND | IND | POS(9); | // File open? |
| EOF_İND | IND | POS (10: | // File at eof? |
| STATUS | *STATUS; |  | // Status code |
| OPCODE | *OPCODE; |  | // Last opcode |
| ROUTINE | *ROUTINE; |  | // RPG Routine |
| LIST_NUM | CHAR (8) | POS(30) ; | // Listing line |
| SPCL_STAT | ZONED (5) | POS(38) ; | // SPECIAL status |
| RECORD | *RECORD; |  | // Record name |
| MSGID | CHAR (7) | POS(46) ; | // Error MSGID |
| SCREEN | *SIZE; |  | // Screen size |
| NLS_IN | *INP; |  | // NLS Input? |
| NLS_OUT | *OUT; |  | // NLS Output? |
| NLS_MODE | *MODE; |  | // NLS Mode? |

```

Figure 34. Example of Coding an INFDS with File Feedback Information in free form


Figure 35. Example of Coding an INFDS with File Feedback Information in fixed form

Note: The keywords are not labels and cannot be used to access the subfields. Short entries are padded on the right with blanks.

\section*{Open Feedback Information}

Positions 81 through 240 in the file information data structure contain open feedback information. The contents of the file open feedback area are copied by RPG to the open feedback section of the INFDS whenever the file associated with the INFDS is opened. This includes members opened as a result of a read operation on a multi-member processed file.

A description of the contents of the open feedback area, and what file types the fields are valid for, can be found in the IBM i Information Center.

\section*{INFDS Open Feedback Example}

To specify an INFDS which contains fields in the open feedback section, you can make the following entries:
- Specify the INFDS keyword on the file description specification with the name of the file information data structure
- Specify the file information data structure and the subfields you wish to use on a definition specification.
- Use information in the IBM i Information Center database and file systems category to determine which fields you wish to include in the INFDS. To calculate the starting position and length of the subfields of
the open feedback section of the INFDS, use the Offset, Data Type, and Length given in the Information Center and do the following calculations:
```

Start = 81 + Offset
Character_Length = Length (in bytes)

```

For example, for overflow line number of a printer file, the Information Center gives:
```

Offset = 107
Data Type is binary
Length = 2 bytes

```

Therefore,
```

Start = 81 + 107 = 188
RPG data type is integer
Length = 5 digits

```

See subfield OVERFLOW in the example below.


Figure 36. Example of Coding an INFDS with Open Feedback Information

\section*{Input/Output Feedback Information}

Positions 241 through 366 in the file information data structure are used for input/output feedback information. The contents of the file common input/output feedback area are copied by RPG to the input/ output feedback section of the INFDS:
- If the presence of a POST operation affects the file:
- only after a POST for the file.
- Otherwise:
- after each I/O operation, if blocking is not active for the file.
- after the I/O request to data management to get or put a block of data, if blocking is active for the file.

For more information see "POST (Post)" on page 830.
A description of the contents of the input/output feedback area can be found in the Information Center.

\section*{INFDS Input/Output Feedback Example}

To specify an INFDS which contains fields in the input/output feedback section, you can make the following entries:
- Specify the INFDS keyword on the file description specification with the name of the file information data structure
- Specify the file information data structure and the subfields you wish to use on a definition specification.
- Use information in the Information Center to determine which fields you wish to include in the INFDS. To calculate the starting position and length of the subfields of the input/output feedback section of the INFDS, use the Offset, Data Type, and Length given in the Information Center and do the following calculations:
```

Start = 241 + Offset
Character_Length = Length (in bytes)

```

For example, for device class of a file, the Information Center gives:
```

Offset = 30
Data Type is character
Length = 2

```

Therefore,
\[
\text { Start }=241+30=271
\]

See subfield DEV_CLASS in the example below
```

DCL-F MYFILE WORKSTN INFDS(MYIOFBK);
DCL-DS MYIOFBK;

|  |  |  | // 241-242 not used |
| :---: | :---: | :---: | :---: |
| WRITE_CNT | UNS (10) | POS(243) ; | // Write count |
| READ_CNT | UNS (10) | POS(247) ; | // Read count |
| WRTRD_-CNT | UNS(10) | POS(251) ; | // Write/read count |
| OTHER_CNT | INT (10) | POS(255) ; | // Other I/O count |
| OPERATION | CHAR (1) | POS(260) ; | // Current operation |
| IO_RCD_FMT | CHAR (10) | POS(261) ; | // Rcd format name |
| DEV_CLASS | CHAR (2) | POS(271) ; | // Device class |
| IO_PGM_DEV | CHAR (10) | POS(273) ; | // Pgm device name |
| IO_RCD_LEN | INT (10) | POS(283) ; | // Rcd len of I/O |

```

Figure 37. Example of Coding an INFDS with Input/Output Feedback Information

\section*{Device Specific Feedback Information}

The device specific feedback information in the file information data structure starts at position 367 in the INFDS, and contains input/output feedback information specific to a device.

The length of the INFDS when device specific feedback information is required, depends on two factors: the device type of the file, and on whether DISK files are keyed or not. The minimum length is 528; but some files require a longer INFDS.
- For WORKSTN files, the INFDS is long enough to hold the device-specific feedback information for any type of display or ICF file starting at position 241. For example, if the longest device-specific feedback information requires 390 bytes, the INFDS for WORKSTN files is 630 bytes long \((240+390=630)\).
- For externally described DISK files, the INFDS is at least long enough to hold the longest key in the file beginning at position 401.

More information on the contents and length of the device feedback for database file, printer files, ICF and display files can be found in the IBM i Information Center database and file systems category.

The contents of the device specific input/output feedback area of the file are copied by RPG to the device specific feedback section of the INFDS:
- If the presence of a POST operation affects the file:
- only after a POST for the file.
- Otherwise:
- after each I/O operation, if blocking is not active for the file.
- after the I/O request to data management to get or put a block of data, if blocking is active for the file.

\section*{Note:}
1. After each keyed input operation, only the key fields will be updated.
2. After each non-keyed input operation, only the relative record number will be updated.

For more information see "POST (Post)" on page 830.

\section*{INFDS Device Specific Feedback Examples}

To specify an INFDS which contains fields in the device-specific feedback section, you can make the following entries:
- Specify the INFDS keyword on the file description specification with the name of the file information data structure
- Specify the file information data structure and the subfields you wish to use on a definition specification.
- Use information in the Information Center to determine which fields you wish to include in the INFDS. To calculate the starting position and length of the subfields of the input/output feedback section of the INFDS, use the Offset, Data Type, and Length given in the Information Center and do the following calculations:
\[
\begin{aligned}
& \text { Start }=367+\text { Offset } \\
& \text { Character_Length = Length (in bytes) }
\end{aligned}
\]

For example, for the relative record number of a data base file, the Information Center gives:
\[
\text { Offset = } 30
\]

Data Type is binary
Length = 4
Therefore,
\[
\begin{aligned}
& \text { Start }=367+30=397 \\
& \text { RPG data type is integer } \\
& \text { Length }=10 \text { digits }
\end{aligned}
\]

See subfield DB_RRN in DBFBK data structure in the example below.
```

DCL-F MYFILE PRINTER(132) INFDS(PRTFBK);
DCL-DS PRTFBK;
CUR_LINE INT(5) POS(367); // Current line num
CUR_PAGE INT(10) POS(369); // Current page cnt
// İf the first bit of PRT_FLAGS is on, the spooled file has been
// deleted. Use TESTB X'80' or TESTB '0' to test this bit.
PRT_FLAGS CHAR(1) POS(373); // Print Flags
PRT_MAJOR CHAR(2) POS(401); // Major ret code
PRT-MINOR CHAR(2) POS(403); // Minor ret code
END-DS\overline{;}

```

Figure 38. Example of Coding an INFDS with Printer Specific Feedback Information
```

DCL-F MYFILE DISK(*EXT) INFDS(DBFBK);
DCL-DS DBFBK;
FDBK_SIZE, INT(10) POS(367); // Current line num
JOIN_BITS INT(10) POS(371); // JFILE bits
LOCK-RCDS INT(5) POS(377); // Nbr locked rcds
POS_BITS CHAR(1) POS(385); // File pos bits
DLT_BITS CHAR(1) POS(384); // Rcd deleted bits
NUM_KEYS INT(5) POS(387); // Num keys (bin)
KEY_LEN INT(5) POS(393); // Key length
MBR-NUM INT(5) POS(395); // Member number
DB
KEY CHAR(2000) POS(401); // Key value (max size 2000)
END-DS;

```

Figure 39. Example of Coding an INFDS with Database Specific Feedback Information
```

DCL-F MYFILE WORKSTN(*EXT) INFDS(ICFFBK);

```
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{DCL-DS ICFFBK;} \\
\hline ICF_AID & CHAR (1) & POS (369) ; & // & AID byte \\
\hline ICF_LEN & INT (10) & POS (372) ; & // & Actual data len \\
\hline ICF_MAJOR & CHAR (2) & POS (401) ; & \(1 /\) & Major ret code \\
\hline ICF_MINOR & CHAR (2) & POS (403) ; & // & Minor ret code \\
\hline SNA_SENSE & CHAR (8) & POS (405) ; & \(1 /\) & SNA sense rc \\
\hline SAFE_IND & CHAR (1) & POS (413) ; & \(1 /\) & Safe indicator \\
\hline RQSWRT & CHAR (1) & POS (415) ; & // & Request write \\
\hline RMT_FMT & CHAR (10) & POS (416) ; & \(1 /\) & Remote rcd fmt \\
\hline ICF_MODE & CHAR (8) & POS (430) ; & // & Mode name \\
\hline END-DS; & & & & \\
\hline
\end{tabular}

Figure 40. Example of Coding an INFDS with ICF Specific Feedback Information
```

```
DCL-F MYFILE WORKSTN(*EXT) INFDS(DSPFBK);
```

```
DCL-F MYFILE WORKSTN(*EXT) INFDS(DSPFBK);
DCL-DS DSPFBK;
DCL-DS DSPFBK;
    DSP_FLAG1 CHAR(2) POS(367); // Display flags
    DSP_FLAG1 CHAR(2) POS(367); // Display flags
    DSP_AID CHAR(1) POS(369); // AID byte
    DSP_AID CHAR(1) POS(369); // AID byte
    CUR\overline{S}0R CHAR(2) POS(370); // Cursor location
    CUR\overline{S}0R CHAR(2) POS(370); // Cursor location
    DATA LEN INT(10) POS(372); // Actual data len
    DATA LEN INT(10) POS(372); // Actual data len
    SF_R\overline{RNN}
    SF_R\overline{RNN}
    MIN\overline{_RRN INT(5) POS(378); // Subfile min rrn}
    MIN\overline{_RRN INT(5) POS(378); // Subfile min rrn}
    NUM_RCDS INT(5) POS(380); // Subfile num rcds
    NUM_RCDS INT(5) POS(380); // Subfile num rcds
    ACT_CURS CHAR(2) POS(382); // Active window cursor location
    ACT_CURS CHAR(2) POS(382); // Active window cursor location
    DSP_MAJOR CHAR(2) POS(401); // Major ret code
    DSP_MAJOR CHAR(2) POS(401); // Major ret code
    DSP_MINOR CHAR(2) POS(403); // Minor ret code
    DSP_MINOR CHAR(2) POS(403); // Minor ret code
END-D\overline{S};
```

```
END-D\overline{S};
```

```

Figure 41. Example of Coding an INFDS with Display Specific Feedback Information

\section*{Get Attributes Feedback Information}

The get attributes feedback information in the file information data structure starts at position 241 in the INFDS, and contains information about a display device or ICF session (a device associated with a WORKSTN file). The end position of the get attributes feedback information depends on the length of the data returned by a get attributes data management operation. The get attributes data management operation is performed when a POST with a program device specified for factor 1 is used.
More information about the contents and the length of the get attributes data can be found in the Information Center.

\section*{INFDS Get Attributes Feedback Example}

To specify an INFDS which contains fields in the get attributes feedback section, you can make the following entries:
- Specify the INFDS keyword on the file description specification with the name of the file information data structure
- Specify the file information data structure and the subfields you wish to use on a definition specification.
- Use information in the Information Center to determine which fields you wish to include in the INFDS. To calculate the starting position and length of the subfields of the get attributes feedback section of the INFDS, use the Offset, Data Type, and Length given in the Information Center and do the following calculations:
```

Start = 241 + Offset
Character_Length = Length (in bytes)

```

For example, for device type of a file, the Information Center gives:
```

Offset = 31
Data Type is character
Length = 6
Therefore,

$$
\text { Start }=241+31=272
$$

See subfield DEV_TYPE in the example below.

```
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{DCL-F MYFILE WORKSTN INFDS(DSPATRFBK);} \\
\hline \multicolumn{4}{|l|}{DCL-DS DSPATRFBK;} \\
\hline PGM_DEV & CHAR (10) & POS(241) ; & // Program device \\
\hline DEV_DSC & CHAR (10) & POS(251) & // Dev description \\
\hline USER \(\overline{-}_{-I D}\) & CHAR (10) & POS (261) & // User ID \\
\hline DEV_CLIASS & CHAR (1) & POS(271) & // Device class \\
\hline DEV_TYPE & CHAR (6) & POS(272) & // Device type \\
\hline REQ_DEV & CHAR (1) & POS (278) & // Requester? \\
\hline ACQ_STAT & CHAR (1) & POS(279) & // Acquire status \\
\hline INV_STAT & CHAR (1) & POS(280) & // Invite status \\
\hline DATĀ_AVAIL & CHAR (1) & POS(281) & // Data available \\
\hline NUM_「̄ROWS & INT (5) & POS(282) & // Number of rows \\
\hline NUM-COLS & INT (5) & POS(284) & // Number of cols \\
\hline BLIN̄K & CHAR (1) & POS(286) & // Allow blink? \\
\hline LINE_STAT & CHAR (1) & POS(287) & // Online/offline? \\
\hline DSP_LOC & CHAR (1) & POS (288) & // Display location \\
\hline DSP-TYPE & CHAR (1) & POS(289) & // Display type \\
\hline KBD_TYPE & CHAR (1) & POS(290) & // Keyboard type \\
\hline CTL-INFO & CHAR (1) & POS (342) & // Controller info \\
\hline COLOR_DSP & CHAR (1) & POS(343) & // Color capable? \\
\hline GRID_D̄SP & CHAR (1) & POS(344) & // Grid line dsp? \\
\hline \multicolumn{4}{|l|}{// The following fields apply to ISDN.} \\
\hline ISDN_LEN & INT (5) & POS(385) & // Rmt number len \\
\hline ISDN-TYPE & CHAR (2) & POS (387) & // Rmt number type \\
\hline ISDN_PLAN & CHAR (2) & POS(389) & // Rmt number plan \\
\hline ISDN_NUM & CHAR (40) & POS(391) & // Rmt number \\
\hline ISDN_SLEN & INT (5) & POS (435) & // Rmt sub-address length \\
\hline ISDN_STYPE & CHAR (2) & POS(437) & // Rmt sub-address type \\
\hline ISDN_SNUM & CHAR (40) & POS(439) & // Rmt sub-address \\
\hline ISDN_CON & CHAR (1) & POS(480) & // Connection \\
\hline ISDN_RLEN & INT (5) & POS(481) & // Rmt address len \\
\hline ISDN_RNUM & CHAR (32) & POS(483) & // Rmt address \\
\hline ISDN_ELEN & INT (5) & POS(519) & // Extension len \\
\hline ISDN_ETYPE & CHAR (1) & POS(521) & // Extension type \\
\hline ISDN_ENUM & CHAR (40) & POS(522) & // Extension num \\
\hline ISDN_XTYPE & CHAR (1) & POS(566) ; & // X. 25 call type \\
\hline \multicolumn{4}{|l|}{END-DS; \({ }^{\text {¢ }}\)} \\
\hline
\end{tabular}

Figure 42. Example of Coding an INFDS with Display file Get Attributes Feedback Information

DCL-F MYFILE WORKSTN INFDS(ICFATRFBK);
```

DCL-DS ICFATRFBK;

```
\begin{tabular}{|c|c|c|c|}
\hline PGM_DEV & CHAR (10) & POS(241) & // Program device \\
\hline DEV_DSC & CHAR (10) & POS(251) & // Dev description \\
\hline USER_ID & CHAR (10) & POS(261) & // User ID \\
\hline DEV_CLASS & CHAR (1) & POS(271) & // Device class \\
\hline DEV_TYPE & CHAR (1) & POS(272) & // Device type \\
\hline REQ_DEV & CHAR (1) & POS(278) & // Requester? \\
\hline ACQ_STAT & CHAR (1) & POS(279) & // Acquire status \\
\hline INV_STAT & CHAR (1) & POS(280) & // Invite status \\
\hline DATĀ_AVAIL & CHAR (1) & POS(281) & // Data available \\
\hline SES_S̄TAT & CHAR (1) & POS(291) & // Session status \\
\hline SYNC_LVL & CHAR (1) & POS(292) & // Synch level \\
\hline CONV_TYPE & CHAR (1) & POS(293) & // Conversation typ \\
\hline RMT_LOC & CHAR (10) & POS(294) & // Remote location \\
\hline LCL_LU & CHAR (8) & POS(302) & // Local LU name \\
\hline LCL_NETID & CHAR (8) & POS(310) & // Local net ID \\
\hline RMT_LU & CHAR (8) & POS(318) & // Remote LU \\
\hline RMT_-NETID & CHAR (8) & POS(326) & // Remote net ID \\
\hline  & CHAR (8) & POS(334) & // APPC Mode \\
\hline LU6_STATE & CHAR (1) & POS(345) & // LU6 conv state \\
\hline LU6-COR & CHAR (8) & POS(346) & // LU6 conv correlator \\
\hline // The fol & ing fields & apply to & \\
\hline ISDN_LEN & INT (5) & POS(385) & // Rmt number len \\
\hline ISDN_TYPE & CHAR (2) & POS(387) & // Rmt number type \\
\hline ISDN_PLAN & CHAR (2) & POS(389) & // Rmt number plan \\
\hline ISDN_NUM & CHAR(40) & POS(391) & // Rmt number \\
\hline ISDN_SLEN & INT (5) & POS(435) & // sub-addr len \\
\hline ISDN_STYPE & CHAR (2) & POS(437) & // sub-addr type \\
\hline ISDN_SNUM & CHAR (40) & POS(439) & // Rmt sub-address \\
\hline ISDN_CON & CHAR (1) & POS(480) & // Connection \\
\hline ISDN_RLEN & INT (5) & POS(481) & // Rmt address len \\
\hline ISDN_RNUM & CHAR(32) & POS(483) & // Rmt address \\
\hline ISDN_ELEN & CHAR (2) & POS(519) & // Extension len \\
\hline ISDN_ETYPE & CHAR (1) & POS(521) & // Extension type \\
\hline ISDN_ENUM & CHAR (40) & POS(522) & // Extension num \\
\hline ISDN_XTYPE & CHAR (1) & POS(566) & // X. 25 call type \\
\hline
\end{tabular}
// The following information is available only when program was started
// as result of a received program start request. ( \(P_{-}\)stands for protected)
TRAN_PGM CHAR(64) POS(567); // Trans pgm nāme
P_LUW̄IDLN CHAR(1) POS(631); // LUWID fld len
P_LUNAMELN CHAR(1) POS(632); // LU-NAME len
P_LUNAME CHAR(17) POS(633); // LU-NAME
P-LUWIDIN CHAR(6) POS(650); // LUWID instance
P-LUWIDSEQ INT(5) POS(656); // LUWID seq num
\(/ /\) The following information is available only when a protected conversation
// is started on a remote system. (U_ stands for unprotected)
U_LUWIDLN CHAR(1) POS(658); -// LUWID fld len
U_LUNAMELN CHAR(1) POS(659); // LU-NAME len
U_LUNAME CHAR(17) POS(660); // LU-NAME
\(\begin{array}{llll}U-\text { LUWIDIN } & \text { CHAR(6) } & \text { POS(677); } & \text { // LUWID instance } \\ U \text { ULUWIDSEQ } & \text { INT(5) } & \text { POS(683); }\end{array}\)
END-DS;
Figure 43. Example of Coding an INFDS with ICF file Get Attributes Feedback Information

\section*{Blocking Considerations}

The fields of the input/output specific feedback in the INFDS and in most cases the fields of the device specific feedback information section of the INFDS, are not updated for each operation to the file in which the records are blocked and unblocked. The feedback information is updated only when a block of records is transferred between an RPG program and the operating system. However, if you are doing blocked input on a data base file, the relative record number and the key value in the data base feedback section of the INFDS are updated:
- On every input/output operation, if the file is not affected by the presence of a POST operation in the program.
- Only after a POST for the file, if file is affected by a POST operation in the program.

See "POST (Post)" on page 830.
You can obtain valid updated feedback information by using the CL command OVRDBF (Override with Database File) with SEQONLY(*NO) specified. If you use a file override command, the ILE RPG compiler does not block or unblock the records in the file.

For more information on blocking and unblocking of records in RPG see Rational Development Studio for \(i\) : ILE RPG Programmer's Guide.

\section*{File Status Codes}

Any code placed in the subfield location *STATUS that is greater than 99 is considered to be an exception/ error condition. When the status code is greater than 99; the error indicator - if specified in positions 73 and 74 - is set on, or the \%ERROR built-in function - if the ' \(E\) ' extender is specified - is set to return '1'; otherwise, the file exception/error subroutine receives control. Location *STATUS is updated after every file operation.

You can use the \%STATUS built-in function to get information on exception/errors. It returns the most recent value set for the program or file status. If a file is specified, \%STATUS returns the value contained in the INFDS *STATUS field for the specified file.

The codes in the following tables are placed in the subfield location *STATUS for the file information data structure:

Table 63. Normal Codes
\begin{tabular}{|l|l|l|l|}
\hline Code & Device \(^{\mathbf{1}}\) & RC \(^{\mathbf{2}}\) & Condition \\
\hline 00000 & & & No exception/error. \\
\hline 00002 & W & n/a & Function key used to end display. \\
\hline 00011 & W,D,SQ & 11xx & End of file on a read (input). \\
\hline 00012 & W,D,SQ & n/a & \begin{tabular}{l} 
No-record-found condition on a CHAIN, SETLL, and SETGT \\
operations.
\end{tabular} \\
\hline 00013 & W & n/a & Subfile is full on WRITE operation. \\
\hline
\end{tabular}

Note: \({ }^{1 " D e v i c e " ~ r e f e r s ~ t o ~ t h e ~ d e v i c e s ~ f o r ~ w h i c h ~ t h e ~ c o n d i t i o n ~ a p p l i e s . ~ T h e ~ f o l l o w i n g ~ a b b r e v i a t i o n s ~ a r e ~ u s e d: ~} \mathrm{P}=\) PRINTER; D = DISK; W = WORKSTN; SP = SPECIAL; SQ = Sequential. The major/minor return codes under column RC apply only to WORKSTN files. \({ }^{2}\) The formula mmnn is used to described major/minor return codes: mm is the major and nn the minor.

Table 64. Exception/Error Codes
\begin{tabular}{|l|l|l|l|}
\hline Code & Device \(^{\mathbf{1}}\) & RC \(^{\mathbf{2}}\) & Condition \\
\hline 01011 & W,D,SQ & \(\mathrm{n} / \mathrm{a}\) & \begin{tabular}{l} 
Undefined record type (input record does not match record \\
identifying indicator).
\end{tabular} \\
\hline 01012 & D & \(\mathrm{n} / \mathrm{a}\) & The number of keys is not valid for \%KDS. \\
\hline 01021 & W,D,SQ & \(\mathrm{n} / \mathrm{a}\) & \begin{tabular}{l} 
Tried to write a record that already exists (file being used has \\
unique keys and key is duplicate, or attempted to write \\
duplicate relative record number to a subfile).
\end{tabular} \\
\hline 01022 & D & \(\mathrm{n} / \mathrm{a}\) & Referential constraint error detected on file member. \\
\hline 01023 & D,SQ & \(\mathrm{n} / \mathrm{a}\) & Error in trigger program before file operation performed. \\
\hline 01024 & D,SQ & \(\mathrm{n} / \mathrm{a}\) & Error in trigger program after file operation performed. \\
\hline 01031 & W,D,SQ & \(\mathrm{n} / \mathrm{a}\) & Match field out of sequence. \\
\hline
\end{tabular}

Table 64. Exception/Error Codes (continued)
\begin{tabular}{|c|c|c|c|}
\hline Code & Device \({ }^{1}\) & \(\mathbf{R C}^{\mathbf{2}}\) & Condition \\
\hline 01041 & n/a & n/a & Array/table load sequence error. \\
\hline 01042 & n/a & n/a & Array/table load sequence error. Alternate collating sequence used. \\
\hline 01051 & n/a & n/a & Excess entries in array/table file. \\
\hline 01061 & n/a & n/a & Error handling for an associated variable for a file parameter \\
\hline 01071 & W,D,SQ & n/a & Numeric sequence error. \\
\hline \(01121{ }^{4}\) & W & n/a & No indicator on the DDS keyword for Print key. \\
\hline \(01122^{4}\) & W & n/a & No indicator on the DDS keyword for Roll Up key. \\
\hline \(01123^{4}\) & W & n/a & No indicator on the DDS keyword for Roll Down key. \\
\hline \(01124^{4}\) & W & n/a & No indicator on the DDS keyword for Clear key. \\
\hline \(01125^{4}\) & W & n/a & No indicator on the DDS keyword for Help key. \\
\hline \(01126^{4}\) & W & n/a & No indicator on the DDS keyword for Home key. \\
\hline 01201 & W & 34xx & Record mismatch detected on input. \\
\hline 01211 & all & n/a & I/O operation to a closed file. \\
\hline 01215 & all & n/a & OPEN issued to a file already opened. \\
\hline \(01216^{3}\) & all & yes & Error on an implicit OPEN/CLOSE operation. \\
\hline \(01217^{3}\) & all & yes & Error on an explicit OPEN/CLOSE operation. \\
\hline 01218 & D,SQ & n/a & Record already locked. \\
\hline 01221 & D,SQ & n/a & Update operation attempted without a prior read. \\
\hline 01222 & D,SQ & n/a & Record cannot be allocated due to referential constraint error \\
\hline 01231 & SP & n/a & Error on SPECIAL file. \\
\hline 01235 & P & n/a & Error in PRTCTL space or skip entries. \\
\hline 01241 & D,SQ & n/a & Record number not found. (Record number specified in record address file is not present in file being processed.) \\
\hline 01251 & W & 80xx 81xx & Permanent I/O error occurred. \\
\hline 01255 & W & 82xx 83xx & Session or device error occurred. Recovery may be possible. \\
\hline 01261 & W & n/a & Attempt to exceed maximum number of acquired devices. \\
\hline 01271 & W & n/a & Attempt to acquire unavailable device \\
\hline 01281 & W & n/a & Operation to unacquired device. \\
\hline 01282 & W & 0309 & Job ending with controlled option. \\
\hline 01284 & W & n/a & Unable to acquire second device for single device file \\
\hline 01285 & W & 0800 & Attempt to acquire a device already acquired. \\
\hline 01286 & W & n/a & Attempt to open shared file with SAVDS or IND options. \\
\hline 01287 & W & n/a & Response indicators overlap IND indicators. \\
\hline 01299 & W,D,SQ & yes & Other I/O error detected. \\
\hline
\end{tabular}

File Exception/Errors

Table 64. Exception/Error Codes (continued)
\begin{tabular}{|l|l|l|l|}
\hline Code & Device \(^{\mathbf{1}}\) & RC \(^{\mathbf{2}}\) & Condition \\
\hline 01331 & W & 0310 & Wait time exceeded for READ from WORKSTN file. \\
\hline
\end{tabular}

\section*{Note:}
1. "Device" refers to the devices for which the condition applies. The following abbreviations are used: \(\mathrm{P}=\) PRINTER; D = DISK; W = WORKSTN; SP = SPECIAL; SQ = Sequential. The major/minor return codes under column RC apply only to WORKSTN files.
2. The formula mmnn is used to described major/minor return codes: mm is the major and nn the minor.
3. Any errors that occur during an open or close operation will result in a *STATUS value of 1216 or 1217 regardless of the major/minor return code value.
4. See Figure 15 on page 112 for special handling.

The following table shows the major/minor return code to *STATUS value mapping for errors that occur to programs using WORKSTN files only. See the Information Center for more information on major/minor return codes.
\begin{tabular}{|l|l|l|}
\hline Major & Minor & *STATUS \\
\hline 00,02 & all & 00000 \\
\hline 03 & all (except 09,10) & 00000 \\
\hline 03 & 09 & 01282 \\
\hline 03 & 10 & 01331 \\
\hline 04 & all & 01299 \\
\hline 08 & all & \(01285^{1}\) \\
\hline 11 & all & 00011 \\
\hline 34 & all & 01201 \\
\hline 80,81 & all & 01251 \\
\hline 82,83 & all & 01255 \\
\hline
\end{tabular}

\section*{Note:}
1. The return code field will not be updated for a *STATUS value of 1285,1261 , or 1281 because these conditions are detected before calling data management. To monitor for these errors, you must check for the *STATUS value and not for the corresponding major/minor return code value.

\section*{File Exception/Error Subroutine (INFSR)}

To identify the user-written RPG IV subroutine that may receive control following file exception/errors, specify the INFSR keyword on the File Description specification with the name of the subroutine that receives control when exception/errors occur on this file. The subroutine name can be *PSSR, which indicates that the program exception/error subroutine is given control for the exception/errors on this file.

A file exception/error subroutine (INFSR) receives control when an exception/error occurs on an implicit (primary or secondary) file operation or on an explicit file operation that does not have an indicator specified in positions 73 and 74 , does not have an (E) extender, and is not in the monitor block of a MONITOR group that can handle the error.. The file exception/error subroutine can also be run by the EXSR operation code. Any of the RPG IV operations can be used in the file exception/error subroutine. Factor 1 of the BEGSR operation and factor 2 of the EXSR operation must contain the name of the subroutine that receives control (same name as specified with the INFSR keyword on the file description specifications).

Note: The INFSR keyword cannot be specified if the keyword MAIN or NOMAIN keyword is specified on the Control specification, or if the file is to be accessed by a subprocedure. To handle errors for the file in your procedure, you can use the (E) extender to handle errors for an individual I/O operation, or you can use a MONITOR group to handle errors for several operations. The ON-ERROR section of your MONITOR group could call a subprocedure to handle the details of the error handling.
The ENDSR operation must be the last specification for the file exception/error subroutine and should be specified as follows:

\section*{Position}

Entry
6
C
7-11
Blank

\section*{12-25}

Can contain a label that is used in a GOTO specification within the subroutine.

\section*{26-35}

ENDSR

\section*{36-49}

Optional entry to designate where control is to be returned following processing of the subroutine. The entry must be a 6-position character field, literal, or array element whose value specifies one of the following return points.
Note: If the return points are specified as literals, they must be enclosed in apostrophes. If they are specified as named constants, the constants must be character and must contain only the return point with no leading blanks. If they are specified in fields or array elements, the value must be leftadjusted in the field or array element.

\section*{*DETL}

Continue at the beginning of detail lines.

\section*{*GETIN}

> Continue at the get input record routine.
*TOTC
Continue at the beginning of total calculations.
*TOTL
Continue at the beginning of total lines.
*OFL
Continue at the beginning of overflow lines.
*DETC
Continue at the beginning of detail calculations.
*CANCL
Cancel the processing of the program.

\section*{Blanks}

Return control to the RPG IV default error handler. This applies when factor 2 is a value of blanks and when factor 2 is not specified. If the subroutine was called by the EXSR operation and factor 2 is blank, control returns to the next sequential instruction. Blanks are only valid at runtime.

\section*{50-76}

Blank.
Remember the following when specifying the file exception/error subroutine:
- The programmer can explicitly call the file exception/error subroutine by specifying the name of the subroutine in factor 2 of the EXSR operation.
- After the ENDSR operation of the file exception/error subroutine is run, the RPG IV language resets the field or array element specified in factor 2 to blanks. Thus, if the programmer does not place a value in
this field during the processing of the subroutine, the RPG IV default error handler receives control following processing of the subroutine unless the subroutine was called by the EXSR operation. Because factor 2 is set to blanks, the programmer can specify the return point within the subroutine that is best suited for the exception/error that occurred. If the subroutine was called by the EXSR operation and factor 2 of the ENDSR operation is blank, control returns to the next sequential instruction following the EXSR operation. A file exception/error subroutine can handle errors in more than one file.
- If a file exception/error occurs during the start or end of a program, control passes to the RPG IV default error handler, and not to the user-written file exception/error or subroutine (INFSR).
- Because the file exception/error subroutine may receive control whenever a file exception/error occurs, an exception/error could occur while the subroutine is running if an I/O operation is processed on the file in error. If an exception/error occurs on the file already in error while the subroutine is running, the subroutine is called again; this will result in a program loop unless the programmer codes the subroutine to avoid this problem. One way to avoid such a program loop is to set a first-time switch in the subroutine. If it is not the first time through the subroutine, set on a halt indicator and issue the RETURN operation as follows:
```

*...1....+....2....+....3....+...44....+....5....+.....6....+.... . 7...
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result++++++++Len++D+HiLoEq. .
C* If INFSR is already handling the error, exit.
C ERRRTN BEGSR
C SW IFEQ '1'
C SETON H1
C RETURN
C* Otherwise, flag the error handler.

| C | ELSE |  |  |
| :---: | :---: | :---: | :---: |
| C | MOVE | '1' | SW |
| C | : |  |  |
| C | : |  |  |
| C | : |  |  |
| C | ENDIF |  |  |
| C* End error processing. |  |  |  |
| C | MOVE | '0' | SW |
| C | ENDSR |  |  |

```

Figure 44. Setting a First-time Switch

Note: It may not be possible to continue processing the file after an I/O error has occurred. To continue, it may be necessary to issue a CLOSE operation and then an OPEN operation to the file.

\section*{Program Exception/Errors}

Some examples of program exception/errors are: division by zero, SQRT of a negative number, invalid array index, error on a CALL, error return from called program, and start position or length out of range for a string operation. They can be handled in one of the following ways:
- The operation code extender 'E' can be specified for some operation codes. When specified, before the operation begins, this extender sets the \%ERROR and \%STATUS built-in functions to return zero. If an exception/error occurs during the operation, then after the operation \%ERROR returns ' 1 ' and \%STATUS
returns the program status. The optional program status data structure is updated with the exception/ error information. You can determine the action to be taken by testing \%ERROR and \%STATUS.
- An indicator can be specified in positions 73 and 74 of the calculation specifications for some operation codes. This indicator is set on if an exception/error occurs during the processing of the specified operation. The optional program status data structure is updated with the exception/error information. You can determine the action to be taken by testing the indicator.
- ON-ERROR groups can be used to handle errors for statements processed within a MONITOR block. If an error occurs when a statement is processed, control passes to the appropriate ON-ERROR group.
- You can create a user-defined ILE exception handler that will take control when an exception occurs. For more information, see Rational Development Studio for i: ILE RPG Programmer's Guide.
- A program exception/error subroutine can be specified. You enter *PSSR in factor 1 of a BEGSR operation to specify this subroutine. Information regarding the program exception/error is made available through a program status data structure that is specified with the PSDS keyword in a free-form definition or an S in position 23 of a fixed-form definition. You can also use the \%STATUS built-in function, which returns the most recent value set for the program or file status.
- If the indicator, 'E' extender, monitor block, or program exception/error subroutine is not present, program exception/errors are handled by the RPG IV default error handler.

\section*{Program Status Data Structure}

A program status data structure (PSDS) can be defined to make program exception/error information available to an RPG IV program. The PSDS must be defined in the main source section; therefore, there is only one PSDS per module.

A data structure is defined as a PSDS by the PSDS keyword in a free-form definition or by an S in position 23 of a fixed-form definition. A PSDS contains predefined subfields that provide you with information about the program exception/error that occurred. The location of the subfields in the PSDS is defined by special keywords or by predefined From and To positions. In order to access the subfields, you assign a name to each subfield. The keywords must be specified, left-adjusted in positions 26 through 39.
Information from the PSDS is also provided in a formatted dump. However, a formatted dump might not contain information for fields in the PSDS if the PSDS is not coded, or the length of the PSDS does not include those fields. For example, if the PSDS is only 275 bytes long, the time and date or program running will appear as * \(\mathrm{N} / \mathrm{A}^{*}\). in the dump, since this information starts at byte 276 . For more information see "DUMP (Program Dump)" on page 751.

\section*{Tip:}

Call performance with LR on may be improved by having no PSDS, or a PSDS no longer than 80 bytes, since some of the information to fill the PSDS after 80 bytes may be costly to obtain.
Table 65 on page 161 provides the layout of the subfields of the data structure and the predefined From and To positions of its subfields that can be used to access information in this data structure.

Table 65. Contents of the Program Status Data Structure
\begin{tabular}{|c|c|l|l|l|l|}
\hline From & To & & & & \\
(Pos. & (Pos. & & & & \\
26-32) & 33-39) & Format & Length & Keyword & Information \\
\hline 1 & 10 & Character & 10 & *PROC & \begin{tabular}{l} 
If the module was compiled with CRTRPGMOD, this \\
is the name of the module that was created; if the \\
program was created using CRTBNDRPG, this is the \\
name of the program that was created. For a cycle- \\
main module, this is the name of the main \\
procedure.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Table 65. Contents of the Program Status Data Structure (continued)} \\
\hline \begin{tabular}{l}
From \\
(Pos. \\
26-32)
\end{tabular} & то (Pos. 33-39) & Format & Length & Keyword & Information \\
\hline 11 & 15 & Zoned decimal & 5,0 & *STATUS & Status code. For a description of these codes, see "Program Status Codes" on page 165. \\
\hline 16 & 20 & Zoned decimal & 5,0 & & Previous status code. \\
\hline 21 & 28 & Character & 8 & & RPG IV source listing line number or statement number. The source listing line number is replaced by the source listing statement number if OPTION(*SRCSTMT) is specified instead of OPTION(*NOSRCSTMT). The full statement number is included when it applies to the root source member. If the statement number is greater than 6 digits (that is, it includes a source ID other than zero), the first 2 positions of the 8 -byte feedback area will have a "+ " indicating that the rest of statement number is stored in positions 354-355. \\
\hline 29 & 36 & Character & 8 & *ROUTINE & \begin{tabular}{l}
Name of the RPG IV routine in which the exception or error occurred. This subfield is updated at the beginning of an RPG IV routine or after a program call only when the *STATUS subfield is updated with a nonzero value. The following names identify the routines: \\
*INIT \\
Program initialization \\
*DETL \\
Detail lines \\
*GETIN \\
Get input record \\
*TOTC \\
Total calculations \\
*TOTL \\
Total lines \\
*DETC \\
Detail calculations \\
*OFL \\
Overflow lines \\
*TERM \\
Program ending \\
*ROUTINE \\
Name of program or procedure called (first 8 characters). \\
Note: *ROUTINE is not valid unless you use the normal RPG IV cycle. Logic that takes the program out of the normal RPG IV cycle may cause \\
*ROUTINE to reflect an incorrect value.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Table 65. Contents of the Program Status Data Structure (continued)} \\
\hline From (Pos. 26-32) & To (Pos. 33-39) & Format & Length & Keyword & Information \\
\hline 37 & 39 & Zoned decimal & 3,0 & *PARMS & Number of parameters passed to this program from a calling program. The value is the same as that returned by \%PARMS. If no information is available, -1 is returned. \\
\hline 40 & 42 & Character & 3 & & Exception type (CPF for an operating system exception or MCH for a machine exception). \\
\hline 43 & 46 & Character & 4 & & Exception number. For a CPF exception, this field contains a CPF message number. For a machine exception, it contains a machine exception number. \\
\hline 47 & 50 & Character & 4 & & Reserved \\
\hline 51 & 80 & Character & 30 & & Work area for messages. This area is only meant for internal use by the ILE RPG compiler. The organization of information will not always be consistent. It can be displayed by the user. \\
\hline 81 & 90 & Character & 10 & & Name of library in which the program is located. \\
\hline 91 & 170 & Character & 80 & & Retrieved exception data. CPF messages are placed in this subfield when location *STATUS contains 09999. \\
\hline 171 & 174 & Character & 4 & & Identification of the exception that caused RNX9001 exception to be signaled. \\
\hline 175 & 184 & Character & 10 & & Name of file on which the last file operation occurred (updated only when an error occurs). This information always contains the full file name. \\
\hline 185 & 190 & Character & 6 & & Unused. \\
\hline 191 & 198 & Character & 8 & & Date (*DATE format) the job entered the system. In the case of batch jobs submitted for overnight processing, those that run after midnight will carry the next day's date. This value is derived from the job date, with the year expanded to the full four years. The date represented by this value is the same date represented by positions 270-275. \\
\hline 199 & 200 & Zoned decimal & 2,0 & & \begin{tabular}{l}
First 2 digits of a 4-digit year. The same as the first 2 digits of *YEAR. This field applies to the century part of the date in positions 270 to 275 . For example, for the date 1999-06-27, UDATE would be 990627, and this century field would be 19. The value in this field in conjunction with the value in positions 270-275 has the combined information of the value in positions 191-198. \\
Note: This century field does not apply to the dates in positions 276 to 281, or positions 288 to 293.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Table 65. Contents of the Program Status Data Structure (continued)} \\
\hline From (Pos. 26-32) & то (Pos. 33-39) & Format & Length & Keyword & Information \\
\hline 201 & 208 & Character & 8 & & Name of file on which the last file operation occurred (updated only when an error occurs). This file name will be truncated if a long file name is used. See positions 175-184 for long file name information. \\
\hline 209 & 243 & Character & 35 & & \begin{tabular}{l}
Status information on the last file used. This information includes the status code, the RPG IV opcode, the RPG IV routine name, the source listing line number or statement number, and record name. It is updated only when an error occurs. \\
Note: The opcode name is in the same form as *OPCODE in the INFDS \\
The source listing line number is replaced by the source listing statement number if OPTION(*SRCSTMT) is specified instead of OPTION(*NOSRCSTMT). The full statement number is included when it applies to the root source member. If the statement number is greater than 6 digits (that is, it includes a source ID other than zero), the first 2 positions of the 8 -byte feedback area will have a "+ " indicating that the rest of statement number is stored in positions 356-357.
\end{tabular} \\
\hline 244 & 253 & Character & 10 & & Job name. \\
\hline 254 & 263 & Character & 10 & & User name from the user profile. \\
\hline 264 & 269 & Zoned decimal & 6,0 & & Job number. \\
\hline 270 & 275 & Zoned decimal & 6,0 & & Date (in UDATE format) the program started running in the system (UDATE is derived from this date). See "User Date Special Words" on page 77 for a description of UDATE. This is commonly known as the 'job date'. The date represented by this value is the same date represented by positions 191-198. \\
\hline 276 & 281 & Zoned decimal & 6,0 & & Date of program running (the system date in UDATE format). If the year part of this value is between 40 and 99 , the date is between 1940 and 1999. Otherwise the date is between 2000 and 2039. The 'century' value in positions 199-200 does not apply to this field. \\
\hline 282 & 287 & Zoned decimal & 6,0 & & Time (in the format hhmmss) of the program running. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Table 65. Contents of the Program Status Data Structure (continued)} \\
\hline \begin{tabular}{l}
From \\
(Pos. \\
26-32)
\end{tabular} & To (Pos. 33-39) & Format & Length & Keyword & Information \\
\hline 288 & 293 & Character & 6 & & Date (in UDATE format) the program was compiled. If the year part of this value is between 40 and 99, the date is between 1940 and 1999. Otherwise the date is between 2000 and 2039. The 'century' value in positions 199-200 does not apply to this field. \\
\hline 294 & 299 & Character & 6 & & Time (in the format hhmmss) the program was compiled. \\
\hline 300 & 303 & Character & 4 & & Level of the compiler. \\
\hline 304 & 313 & Character & 10 & & Source file name. \\
\hline 314 & 323 & Character & 10 & & Source library name. \\
\hline 324 & 333 & Character & 10 & & Source file member name. \\
\hline 334 & 343 & Character & 10 & & Program containing procedure. \\
\hline 344 & 353 & Character & 10 & & Module containing procedure. \\
\hline 354 & 355 & Binary & 2 & & Source Id matching the statement number from positions 21-28. \\
\hline 356 & 357 & Binary & 2 & & Source Id matching the statement number from positions 228-235. \\
\hline 358 & 367 & Character & 10 & & Current user profile name. \\
\hline 368 & 371 & Integer & 10,0 & & External error code \\
\hline 372 & 379 & Integer & 20,0 & & Elements set by XML-INTO or DATA-INTO \\
\hline 380 & 395 & Character & 16 & & Internal job ID. \\
\hline 396 & 403 & Character & 8 & & System name. \\
\hline 404 & 429 & Character & 50 & & Unused. \\
\hline
\end{tabular}

\section*{Program Status Codes}

Any code placed in the subfield location *STATUS that is greater than 99 is considered to be an exception/ error condition. When the status code is greater than 99; the error indicator - if specified in positions 73 and 74 - is set on, or the \%ERROR built-in function - if the 'E' extender is specified - is set to return '1', or control passes to the appropriate ON-ERROR group within a MONITOR block; otherwise, the program exception/error subroutine receives control. Location *STATUS is updated when an exception/error occurs.

The \%STATUS built-in function returns the most recent value set for the program or file status.
The following codes are placed in the subfield location *STATUS for the program status data structure:
Normal Codes

\section*{Code}

Condition

00000
No exception/error occurred
00001
Called program returned with the LR indicator on.
00050
Conversion resulted in substitution.
Exception/Error Codes

\section*{Code \\ Condition}

00100
Value out of range for string operation
00101
Negative square root
00102
Divide by zero
00103
An intermediate result is not large enough to contain the result.
00104
Float underflow. An intermediate value is too small to be contained in the intermediate result field.
00105
Invalid characters in character to numeric conversion functions.
00112
Invalid Date, Time or Timestamp value.
00113
Date overflow or underflow. (For example, when the result of a Date calculation results in a number greater than *HIVAL or less than *LOVAL.)
00114
Date mapping errors, where a Date is mapped from a 4-character year to a 2-character year, and the date range is not 1940-2039.
00115
Variable-length field has a current length that is not valid.

\section*{00120}

Table or array out of sequence.
00121
Array index not valid
00122
OCCUR outside of range
00123
Reset attempted during initialization step of program

\section*{00124}

The number of elements for the varying-dimension array is not valid
00125
The string operand is not valid.
00202
Called program or procedure failed; halt indicator ( H 1 through H 9 ) not on
00211
Error calling program or procedure
00222
Pointer or parameter error

\section*{00231}

Called program or procedure returned with halt indicator on

\section*{00232}

Halt indicator on in this program

\section*{00233}

Halt indicator on when RETURN operation run
00299
RPG IV formatted dump failed
00301
Class or method not found for a method call, or error in method call.
00302
Error while converting a Java array to an RPG parameter on entry to a Java native method.
00303
Error converting RPG parameter to Java array on exit from an RPG native method.
00304
Error converting RPG parameter to Java array in preparation for a Java method call.
00305
Error converting Java array to RPG parameter or return value after a Java method.
00306
Error converting RPG return value to Java array.
00333
Error on DSPLY operation
00351
Error parsing XML document
00352
Invalid option for \%XML
00353
XML document does not match RPG variable
00354
Error preparing for XML parsing
00355
The program or procedure is not available for the DATA-GEN or DATA-INTO operation
00356
The document for the DATA-INTO operation does not match the RPG variable
00356
The document for the DATA-INTO operation does not match the RPG variable
00357
The parser for the DATA-INTO operation detected an error
00358
The information supplied by the parser for the DATA-INTO operation was in error 00359

An error occurred while running the program or procedure for the DATA-INTO or DATA-GEN operation
00361
An error occurred preparing the data from the RPG variable for the generator for DATA-GEN

\section*{00362}

The information supplied by the generator for the DATA-GEN operation was in error
00363
00364
An error occurred while handling the output file or output variable for the DATA-GEN operation

00365
An error occurred with the sequence of DATA-GEN operations
00401
Data area specified on IN/OUT not found
00402
*PDA not valid for non-prestart job
00411
Data area type or length does not match
00412
Data area not locked for output
00413
Error on IN/OUT operation
00414
User not authorized to use data area
00415
User not authorized to change data area
00421
Error on UNLOCK operation
00425
Length requested for storage allocation is out of range
00426
Error encountered during storage management operation
00431
Data area previously locked by another program
00432
Data area locked by program in the same process
00450
Character field not entirely enclosed by shift-out and shift-in characters
00451
Conversion between two CCSIDs is not supported
00452
Some characters could not be converted between two CCSIDs 00453

An error occurred during conversion between two CCSIDs
00501
Failure to retrieve sort sequence.
00502
Failure to convert sort sequence.
00802
Commitment control not active.
00803
Rollback operation failed.
00804
Error occurred on COMMIT operation
00805
Error occurred on ROLBK operation
00907
Decimal data error (digit or sign not valid)

00970
The level number of the compiler used to generate the program does not agree with the level number of the RPG IV run-time subroutines.

09998
Internal failure in ILE RPG compiler or in run-time subroutines
09999
Program exception in system routine.

\section*{PSDS Example}

To specify a PSDS in your program, you code the program status data structure and the subfields you wish to use on a definition specification.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++Comments++++++++++} \\
\hline DMYPSDS & SDS & & \\
\hline D PROC_NAME & *PROC & & * Procedure name \\
\hline D PGM_STATUS & *STATUS & & * Status code \\
\hline D PRV_STATUS & 16 & 20S 0 & * Previous status \\
\hline D LINE_NUM num & 21 & 28 & * Src list line \\
\hline D ROUTINE & *ROUTINE & & * Routine name \\
\hline D PARMS & *PARMS & & * Num passed parms \\
\hline D EXCP_TYPE & 40 & 42 & * Exception type \\
\hline D EXCP_NUM & 43 & 46 & * Exception number \\
\hline D PGM_LIB & 81 & 90 & * Program library \\
\hline D EXCP_DATA & 91 & 170 & * Exception data \\
\hline D EXCP_ID & 171 & 174 & * Exception Id \\
\hline D DATE & 191 & 198 & * Date (*DATE fmt) \\
\hline D YEAR & 199 & 200S 0 & * Year (*YEAR fmt) \\
\hline D LAST_FILE & 201 & 208 & * Last file used \\
\hline D FILE_INFO & 209 & 243 & * File error info \\
\hline D JOB_NAME & 244 & 253 & * Job name \\
\hline D USER & 254 & 263 & * User name \\
\hline D JOB_NUM & 264 & 269S 0 & * Job number \\
\hline D JOB_DATE & 270 & 275S 0 & * Date (UDATE fmt) \\
\hline D RUN_DATE & 276 & 28150 & * Run date (UDATE) \\
\hline D RUN_TIME & 282 & 28750 & * Run time (UDATE) \\
\hline D CRT_DATE & 288 & 293 & * Create date \\
\hline D CRT_TIME & 294 & 299 & * Create time \\
\hline D CPL_LEVEL & 300 & 303 & * Compiler level \\
\hline D SRC_FILE & 304 & 313 & * Source file \\
\hline D SRC_LIB & 314 & 323 & * Source file lib \\
\hline D SRC_MBR & 324 & 333 & * Source file mbr \\
\hline D PROC_PGM & 334 & 343 & * Pgm Proc is in \\
\hline D PROC_MOD & 344 & 353 & * Mod Proc is in \\
\hline \multicolumn{4}{|l|}{Figure 45. Example of Coding a PSDS} \\
\hline
\end{tabular}

Note: The keywords are not labels and cannot be used to access the subfields. Short entries are padded on the right with blanks.

\section*{Program Exception/Error Subroutine}

To identify the user-written RPG IV subroutine that is to receive control when a program exception/error occurs, specify *PSSR in factor 1 of the subroutine's BEGSR operation. If an indicator is not specified in positions 73 and 74 for the operation code, or if the operation does not have an (E) extender, or if the statement is not in a MONITOR block that can handle the error, or if an exception occurs that is not
expected for the operation code (that is, an array indexing error during a SCAN operation), control is transferred to this subroutine when a program exception/error occurs. In addition, the subroutine can also be called by the EXSR operation. *PSSR can be specified on the INFSR keyword on the file description specifications and receives control if a file exception/error occurs.
Any of the RPG IV operation codes can be used in the program exception/error subroutine. The ENDSR operation must be the last specification for the subroutine, and the factor 2 entry on the ENDSR operation specifies the return point following the running of the subroutine. For a discussion of the valid entries for factor 2, see "File Exception/Error Subroutine (INFSR)" on page 158.

Remember the following when specifying a program exception/error subroutine:
- You can explicitly call the *PSSR subroutine by specifying *PSSR in factor 2 of the EXSR operation.
- After the ENDSR operation of the *PSSR subroutine is run, the RPG IV language resets the field, subfield, or array element specified in factor 2 to blanks. This allows you to specify the return point within the subroutine that is best suited for the exception/error that occurred. If factor 2 contains blanks at the end of the subroutine, the RPG IV default error handler receives control; if the subroutine was called by an EXSR or CASxx operation, control returns to the next sequential instruction following the EXSR or ENDCS.
- Because the program exception/error subroutine may receive control whenever a non-file exception/ error occurs, an exception/error could occur while the subroutine is running. If an exception/error occurs while the subroutine is running, the subroutine is called again; this will result in a program loop unless the programmer codes the subroutine to avoid this problem.
- If you have used the OPTIMIZE(*FULL) option on either the CRTBNDRPG or the CRTRPGMOD command, you have to declare all fields that you refer to during exception handling with the NOOPT keyword in the definition specification for the field. This will ensure that when you run your program, the fields referred to during exception handling will have current values.
- A *PSSR can be defined in a subprocedure, and each subprocedure can have its own *PSSR. Note that the *PSSR in a subprocedure is local to that subprocedure. If you want the subprocedures to share the same exception routine then you should have each *PSSR call a shared procedure.

\section*{General File Considerations}

This chapter contains a more detailed explanation of:
- Global and Local files
- File Parameters
- Open Access Files
- Variables Associated with Files
- Multi-file Processing
- Match fields
- Alternate collating sequence
- File translation.

\section*{Rules for File Names}

At compile time:
- If the file is program-described, the file does not need to exist.
- If the file is externally-described, the file must exist but you can use an IBM i system override command to associate the name to a file defined to the IBM i system, or you can use the EXTDESC keyword to indicate the file defined to the system.
- If the file name in the RPG program is longer than 10 characters, you must specify the EXTFILE keyword. If the file is externally-described, you must specify the EXTDESC keyword.
At run time:
- If you use the EXTFILE keyword, the EXTMBR keyword, or both, RPG will open the file named in these keywords.
- Otherwise, RPG will open the file whose name is the same as the name of the file in the RPG program. This file (or an overridden file) must exist when the file is opened.
- If an IBM i system override command has been used for the file that RPG opens, that override will take effect and the actual file opened will depend on the override. See the "EXTFILE(filename | *EXTDESC)" on page 365 keyword for more information about how overrides interact with this keyword.
When files that are not defined by the USROPN keyword are opened at run time, they are opened in the reverse order to that specified in the file description specifications. The RPG IV device name defines the operations that can be processed on the associated file.

\section*{File devices}

The device of a file is specified by the device-type keyword for a free-form file definition, and by the Device entry for a fixed-form file definition.
The RPG IV device name defines the ILE RPG functions that can be done on the associated file. Certain functions are valid only for a specific ILE RPG device name (such as the EXFMT operation for the WORKSTN device).

Note: If no device-type keyword is specified for a free-form file, and the LIKEFILE keyword is not specified, the device defaults to DISK(*EXT).

\section*{File device types}

\section*{PRINTER}

The file is a printer file, a file with control characters that can be sent to a printer.
DISK
The file is a disk file. This device supports sequential and random read/write functions. These files can be accessed on a remote system by Distributed Data Management (DDM).

\section*{WORKSTN}

The file is a workstation file. Input and output is through a display or ICF file.

\section*{SPECIAL}

The file is a a special file. Input or output is on a device that is accessed by a user-supplied program. The name of the program must be specified as the parameter for the PGMNAME keyword. A parameter list is created for use with this program, including an option code parameter and a status code parameter. The file must be a fixed unblocked format. See "PLIST(Plist_name)" on page 376 and "PGMNAME(program_name)" on page 376 for more information.

\section*{SEQ}

The file is a sequentially organized file. The actual device is specified in a CL command or in the file description, which is accessed by the file name.

\section*{Global and Local Files}

In an RPG IV module, you can define global files which are available to every procedure in the module, or local files which are only available to one procedure. Global files are defined in the main source section, between the Control specifications and the Definition specifications. They can be primary, secondary, table, or full-procedural files. Local files are defined within subprocedures, between the Procedure specifications and the Definition specifications of the subprocedure. They can only be full-procedural files. Input and Output specifications can be defined to handle the field data for global files.

Input and Output specifications are not supported for subprocedures, so all input and output operations for local files must be done using data structures or \%FIELDS.

\section*{Open Access Files}

An Open Access file is a file which has all its operations handled by a user-written program or procedure, rather than by the operating system. This program or procedure is called an "Open Access Handler" or simply a "handler".

For example, the handler for an Open Access printer file will get control when the file is opened, when data is written to the file, and when the file is closed. Then handler will determine when overflow occurs.

An Open Access file is defined by specifying the HANDLER keyword on the file definition. It can be a program-described file or an externally-described file, although specific handlers may place their own restrictions on the type of file they support.

The file is not required at runtime, unless the specific handler requires it.
Other than the HANDLER keyword, an Open Access file is used in the same way that it would be used if it did not have the HANDLER keyword.
See "HANDLER(program-or-procedure \{ : communication-area)\})" on page 367 for examples of the HANDLER keyword.

See "Example of an Open Access Handler" on page 174 for an example of an Open Access handler.
See the Rational Open Access: RPG Edition topic for information on writing an Open Access handler.

\section*{Locating an Open Access Handler}

The Open Access handler is located on the system when the file is opened. For all subsequent operations until the file is closed, the same handler is called.

For example, a file is defined with keyword HANDLER(handlerName).
If variable handlerName has the value 'MYPGM' when the file is opened, and program MYPGM is found in library MYLIB, then program MYLIB/MYPGM will be called to open the file.

If variable handlerName is changed to have the value 'MYSRVPGM(myProc)' before an input operation, this will have no effect. Program MYLIB/MYPGM will be called to handle the input operation.

\section*{Open Access Handlers}

An Open Access handler is responsible for handling all the operations for an Open Access file.
The handler is called when the file is opened, when it is closed, and for any input or output operation for the file.

\section*{The parameter passed to the handler}

The handler is passed a single parameter. Copy member QRNOPENACC in file QOAR/QRPGLESRC contains the data-structure template QrnOpenAccess_T which can be used with the LIKEDS keyword to define the parameter in the handler.

The handler parameter contains many pointer subfields that point to other structures. The copy file contains additional data-structure templates that can be used to define these other structures. For example, the prtctl subfield can be used as the basing pointer for a structure defined with keyword LIKEDS(QrnPrtctl_T).

The copy file also contains several named constants that can be used within the handler. For example, there are several named constants whose names begin with QrnOperation_, such as QrnOperation_OPEN, that can be used with subfield rpgOperation of the handler parameter.
The subfields provide the handler with all the information it needs to perform the required operation. For example, for an output operation, it receives the data to be written to the file.
The subfields also allow the handler to pass back all the information needed by RPG following the operation. For example, for an input operation, the handler can pass back the input data, and it can pass back information about whether the file reached end-of-file.

If the handler needs to communicate directly with the RPG programmer, the handler provider can ask the RPG programmer to specify the communication-area parameter of the HANDLER keyword. The RPG program and the handler provider must ensure that the communication-area parameter is defined the same in the handler and the RPG program. Normally, the handler provider would provide a template data structure in a copy file that the RPG programmer can use to define the communication-area parameter.

Note: The communication area is also referred to as the user area. The userArea subfield in the handler parameter is a pointer to the communication-area parameter specified on the HANDLER keyword in the RPG program.

If the handler needs to maintain state information that is available across calls to the handler, it can use the stateInfo pointer subfield in the handler parameter. If the handler places a pointer value in this subfield during one call to the handler, the same pointer value will be avaiable for all subsequent calls to the handler for that particular file. Normally, a handler will allocate storage for the state information while it is handling the OPEN operation, and it will deallocate the storage when it is handling the CLOSE operation.

\section*{Errors in the handler}

If the handler fails with an unhandled exception, the RPG operation will fail with a status code relevant to the operation. For example, if the operation is an OPEN or a CLOSE operation, the error status will be either 1216 or 1217. For other operations, the status will be 1299.

If the handler detects an error, there are two mechanisms to communicate the failure to the RPG program:
- Send an exception message that will cause the handler to end with an unhandled exception. This message will appear in the joblog, and the subsequent RPG error message will refer to this error message.
The advantage of this mechanism is that the handler ends as soon as the exception message is sent, so the handler does not have to keep track of whether the operation has failed.
- Set the rpgStatus subfield of the handler parameter to the desired RPG status code. It may also be helpful to send a diagnostic message to the joblog.
The advantage of this mechanism is that the handler can choose the exact status code. For example, there are several status codes associated with WORKSTN operations.
See the Rational Open Access: RPG Edition topic for information on writing an Open Access handler.

\section*{Example of an Open Access Handler}

Note: Detailed explanation is provided only for the aspects of the example that are related to Open Access files. Some code, such as the code to open, write, and close an IFS file, or the code to signal an exception, are provided without explanation.

In this example, a handler allows an RPG programmer to read a stream file in the Integrated File System.
The provider of the handler has also provided a copy file containing a template for a data structure to be used as a communication area between the RPG program and the handler. The data structure defines the path for the file and other options to control the way the handler creates the file. The copy file also contains a named constant IFSHDLRS_read_handler with the name of the handler program.
```

/IF DEFINED(IFSHDLRS_COPIED)
/EOF
/ENDIF
/DEFINE IFSHDLRS_COPIED
DCL-DS ifshdlrs_info_t QUALIFIED TEMPLATE;
path VARCHAR(5000)
createCcsid INT(10);
append IND;
END-DS;
DCL-C ifshdlrs_write_handler 'IFSHDLRS/WRITEHDLR';

```

The following shows the RPG program that defines the Open Access file.
Note the following aspects of the program
1. The copy file provided for the handler.
2. The communication-area data structure used to communicate directly with the handler. The userArea subfield in the parameter passed to the handler will point to this data structure.
3. The Open Access file. The handler in this example supports both program-described files and externally-described files. This example program uses an externally-described file defined from the following source file.
\begin{tabular}{llll} 
A & R STREAMFMT & & \\
A & LINE & \(32740 A\) & VARLEN
\end{tabular}
4. The HANDLER keyword
a. The first parameter for the HANDLER keyword is the named constant from the copy file that defines the handler program or procedure.
b. The second parameter for the HANDLER keyword is the communication-area data structure data structure.
5. The program sets up the communication area with the additional information needed by the handler and then it opens the file.
6. It writes two records to the file.
```

CTL-OPT DFTACTGRP(*NO) ACTGRP(*NEW);
/copy IFSHDLRS/SRC,RPG
DCL-DS ifs_info LIKEDS(ifshdlrs_info_t);
DCL-F streamfile DISK(*EXT) USAGE(*OUTPUT)
EXTDESC('MYLIB/MYSTMF')
HANDLER(ifshdlrs_write_handler
ifs_info)
4b
USROPN;
ifs_info.path = '/home/mydir/myfile.txt';
ifs_info.createCcsid = 0; // job CCSID
ifs_info.append = *ON;
OPEN streamfile;
line = 'Hello';
6
WRITE streamFmt
line = 'world!';
WRITE streamFmt;
*inlr = '1';

```

The following examples show the handler.
- "Control statement, copy files and global definitions" on page 176
- "Main handler procedure" on page 176
- "Procedure to open the file" on page 177
- "Procedure to close the file" on page 178
- "Procedure to write the file using the output buffer" on page 178
- "Procedure to write the file using the names-values information" on page 179
- "Procedure to write one line to the file" on page 179
- "Procedure to send an exception" on page 180
- "Procedure to send an exception related to "errno"" on page 180
- "Procedure to get the value of "errno"" on page 181

\section*{Control statement, copy files and global definitions}
1. The state_t template data structure defines the information needed by the handler across calls to the handler. In this example, the handler needs to keep track of the descriptor for the open file.
```

CTL-OPT DFTACTGRP(*NO) ACTGRP(*CALLER)
MAIN(writeHdlr);
/COPY IFSHDLRS/SRC,RPG
/COPY QOAR/QRPGLESRC,QRNOPENACC
/COPY QSYSINC/QRPGLESRC,IFS
DCL-S descriptor_t INT(10) TEMPLATE;
DCL-DS state_t QŪALIFIED template; 1
descriptor LIKE(descriptor_t);
END-DS;

```

\section*{Main handler procedure}
1. The procedure interface defines the parameter that is passed to every Open Access handler. The QrnOpenAccess_T template is defined in copy file QRNOPENACC in source file QOAR/QRPGLESRC.
2. Several based data structures are defined. The basing pointers for these data structures will be set from pointers in the handler parameter.
- Data structure state holds the information needed by the handler across calls to the handler. The basing pointer pState will be set from the stateInfo subfield in the handler parameter.
- Data structure ifsInfo is the communication area parameter. By setting the basing pointer pIfsInfo from the userArea subfield in the handler parameter, the ifsInfo data structure will refer to the same storage as the ifs_info data structure that was specified as the second parameter for the HANDLER keyword in the RPG program.
- Data structure namesValues describes the externally-described fields in the file. The basing pointer is set from the namesValues subfield of the handler parameter.
3. The basing pointers are set for the state and ifsInfo.
4. For the OPEN operation, the handler does the following
- It allocates storage for the state data structure and assigns the pointer to the stateInfo subfield of the handler parameter. When the handler is called for subsequent operations, the stateInfo subfield will hold the same pointer value, allowing the handler to access the state information.
- It opens the file, saving the returned file-descriptor in the state information data structure.
- If the file is externally-described in the RPG program, it sets on the useNamesValues indicator subfield in the handler parameter.
- When that subfield is on, the data for output operations will be provided in an array of information about each field.
- When that subfield is off, the data for output operations will be provided as a data structure whose layout is the same as a *OUTPUT externally-described data structure.
5. For the WRITE operation, the handler calls one of the procedures to write to the file, depending on the useNamesValues subfield of the handler parameter.
6. For the CLOSE operation, the handler closes the file.
7. For any other operation, the handler signals an exception. The handler in this example only supports the OPEN, WRITE, and CLOSE operations.
```

DCL-PROC writeHdlr;
DCL-PI *N EXTPGM;
parm LIKEDS(QrnOpenAccess_T);
END-PI;
DCL-S stackOffsetToRpg INT(10) INZ(2);
DCL-S errnoVal INT(10);
DCL-DS state LIKEDS(state_t) BASED(pState);
DCL-DS ifsInfo LIKEDS(ifshdlrs_info_t) BASED(pIfsInfo);
DCL-DS namesValues LIKEDS(QrnNamesValues_T)
BASED(parm.namesValues);
pState = parm.stateInfo;
pIfsInfo = parm.userArea;
SELECT;
WHEN parm.RpgOperation = QrnOperation_OPEN;
pState = %ALLOC(%SIZE(state_t));
parm.stateInfo = pState;
state.descriptor = openFile (ifsInfo
: stackOffsetToRpg + 1);
IF parm.externallyDescribed;
parm.useNamesValues = '1';
ENDIF;
WHEN parm.RpgOperation = QrnOperation_WRITE; 5
IF parm.useNamesValues;
writeFileNv (state.handle
: namesValues
: stackOffsetToRpg + 1);
ELSE:
writeFileBuf (state.handle
: parm.outputBuffer
: parm.outputBufferLen
: stackOffsetToRpg + 1);
ENDIF;
WHEN parm.RpgOperation = QrnOperation_CLOSE; 6
closeFile (state.handle
: stackOffsetToRpg + 1);
state.descriptor = -1;
DEALLOC(N) pState;
OTHER;
sendException ('Unexpected operation
+ %CHAR(parm.RpgOperation)
: stackOffsetToRpg + 1);
// Control will not return here
ENDSL;
END-PROC writeHdlr;

```

\section*{Procedure to open the file}
1. If the file could not be opened, the procedure sends an exception message. This causes the handler program to fail, which will cause the OPEN operation to fail in the RPG program.
```

DCL-PROC openFile;
DCL-PI *n LIKE(descriptor_t);
ifsInfo LIKEDS(ifshdlrs_info_t) CONST;
stackOffsetToRpg INT(10) VALUE;
END-PI;
DCL-C JOB_CCSID 0;
DCL-S openFlags INT(10);
DCL-S descriptor LIKE(descriptor_t);
openFlags = O_WRONLY
+ O_CREAT + O_TEXT_CREAT + O_TEXTDATA
+ O_CCSID + O_INHERITMODE;
IF ifsInfo.append;
openFlags += O_APPEND;
ELSE:
openFlags += O_TRUNC;
ENDIF;
descriptor = open(ifsInfo.path
openFlags
0
ifsInfo.createCcsid
: JOB_CCSID);
IF descriptor < 0;
errnoException ('Could not open ' + ifsInfo.path + '.'
: getErrno ()
stackOffsetToRpg + 1);
// Control will not return here
ENDIF;
return descriptor;
END-PROC openFile;

```

\section*{Procedure to close the file}
```

DCL-PROC closeFile;
DCL-PI *n;
descriptor LIKE(descriptor t) VALUE;
stackOffsetToRpg INT(10) VĀLUE;
END-PI;
DCL-S rc INT(10);
rc = close (descriptor);
IF rc < 0;
errnoException ('Error closing file.'
: getErrno ()
: stackOffsetToRpg + 1);
// Control will not return here
ENDIF;
END-PROC closeFile;

```

\section*{Procedure to write the file using the output buffer}
```

DCL-PROC writeFileBuf;
DCL-PI *n;
descriptor LIKE(descriptor_t) VALUE;
pBuf pointer VALUE;
bufLen INT(10) VALUE;
stackOffsetToRpg INT(10) VALUE;
END-PI;
writeLine (descriptor : pBuf : bufLen
: stackOffsetToRpg + 1);

```
END-PROC writeFileBuf;

\section*{Procedure to write the file using the names-values information}
1. The names-values information contains an array of information about each field in the externallydescribed format. The handler in this example has its own restrictions on the number and type of fields that can be in the externally-described format.
a. The handler verifies that there is only one field.
b. Then the handler verifies that it is an alphanumeric field.
2. nv.field(1).value is a pointer to the data in the first field. If the field is a varying-length field, this pointer points to the data portion of the field. nv.field(1).valueLenBytes holds the length of the data.
```

DCL-PROC writeFileNv;
DCL-PI *n;
descriptor LIKE(descriptor_t) VALUE;
nv LIKEDS(QrnNamesValues_T);
stackOffsetToRpg INT(10) VALUE;
END-PI;
IF nv.num > 1; 1a
sendException ('Only one field supported.'
: stackOffsetToRpg + 1);
// Control will not return here
ELSE:
IF nv.field(1).dataType <> QrnDatatype_Alpha 2b
AND nv.field(1).dataType <> QrnDatatype__AlphaVarying;
sendException ('Field + nv.field(1).externalName
+ 'must be Alpha or AlphaVarying type.'
: stackOffsetToRpg + 1);
// Control will not return here
ENDIF;
ENDIF;
writeLine (descriptor : nv.field(1).value : nv.field(1).valueLenBytes
: stackOffsetToRpg + 1);
END-PROC writeFileNv;

```

\section*{Procedure to write one line to the file}
```

DCL-PROC writeLine;
DCL-PI *n;
descriptor LIKE(descriptor_t) VALUE;
pBuf pointer VALUE;
bufLen INT(10) VALUE;
stackOffsetToRpg INT(10) VALUE;
END-PI;
DCL-S lineFeed CHAR(1) INZ(STREAM_LINE_FEED);
DCL-S bytesWritten INT(10);
bytesWritten = write (descriptor : pbuf : bufLen);
IF bytesWritten < 0;
errnoException ('Could not write data.'
: getErrno ()
: stackOffsetToRpg + 1);
// Control will not return here
ELSE:
bytesWritten = write (descriptor : %ADDR(lineFeed) : 1);
IF bytesWritten < 0
errnoException ('Could not write line-feed.'
getErrno ()
stackOffsetToRpg + 1)
// Control will not return here
ENDIF
ENDIF;
END-PROC writeLine;

```

\section*{Procedure to send an exception}
```

DCL-PROC sendException;
DCL-PI *n;
msg VARCHAR(2000) CONST;
stackOffsetToRpg INT(10) VALUE;
END-PI;
DCL-DS msgFile qualified;
*n CHAR(10) INZ('QCPFMSG');
*n CHAR(10) INZ('*LIBL');
END-DS;
DCL-DS errorCode;
bytesProvided INT(10) INZ(0);
bytesAvailable INT(10);
msgId CHAR(7);
*n CHAR(1);
END-DS;
DCL-S key CHAR(4);
DCL-PR QMHSNDPM EXTPGM;
msgId CHAR(7) CONST;
msgFile LIKEDS(msgFile) CONST;
msgData CHAR(1000) CONST;
dataLen INT(10) CONST;
msgType CHAR(10) CONST;
callStackEntry CHAR(10) CONST;
callStackOffset INT(10) CONST;
msgKey CHAR(4) CONST;
errorCode LIKEDS(errorCode);
END-PR;
QMHSNDPM ('CPF9898' : msgFile : msg : %LEN(msg)
: '*ESCAPE' : '*' : stackOffsetToRpg
* key : errorCode)
END-PROC sendException;

```

\section*{Procedure to send an exception related to "errno"}
```

DCL-PROC errnoException;
DCL-PI *n;
msg VARCHAR(2000) CONST;
errnoVal INT(10) VALUE;
stackOffsetToRpg INT(10) VALUE;
END-PI;
DCL-S errnoMsg VARCHAR(200);
DCL-S pErrnoMsg pointer;
DCL-PR strerror pointer extproc(*dclcase);
errnoVal INT(10) VALUE;
END-PR;
pErrnoMsg = strError (errnoVal);
IF pErrnoMsg <> *null;
errnoMsg = ' ' + %STR(pErrnoMsg);
ENDIF;
errnoMsg += ' (errno = ' + %CHAR(errnoVal) + ')';
sendException (msg + errnoMsg
: stackOffsetToRpg + 1);
END-PROC errnoException;

```

\section*{Procedure to get the value of "errno"}
```

DCL-PROC getErrno;
DCL-PI *n INT(10) END-PI;
DCL-PR getErrnoPtr pointer extproc(' __errno') END-PR;
DCL-S pErrno pointer static INZ(*nulī);
DCL-S errno INT(10) BASED(pErrno);
IF pErrno = *null;
pErrno = getErrnoPtr();
ENDIF;
return errno;
END-PROC getErrno;

```

See the Rational Open Access: RPG Edition topic for information on writing an Open Access handler.

\section*{File Parameters}

You can pass files as parameters using prototyped calls to RPG programs and procedures. You can define file parameters for prototypes and procedure interface definitions, using the LIKEFILE keyword. The called program or procedure can perform any operation that is valid on the original file that was used to define the file parameter.
Note: RPG file parameters are in a form that is not related to the forms used for file parameters in other languages such as C and C++. The file parameters used by RPG are not interchangeable with the file parameters used by other languages; you cannot pass a C file to an RPG procedure that is expecting an RPG file parameter, and you cannot pass an RPG file to a C program.

For an example of a program that passes a file parameter, see "Example of passing a file and passing a data structure with the associated variables." on page 182

\section*{Variables Associated with Files}

Using File specification keywords, you can associate several variables with a file. For example, the INFDS keyword associates a File Information Data Structure with the file; this data structure is updated by RPG during file operations with information about the current state of the file. The SFILE keyword defines a numeric variable that you set to the relative record number for a record that you are writing.

When a file is passed as a parameter, the file parameter in the called procedure continues to be associated with the same physical variables that it was associated with in the calling procedure. The called procedure has access to the associated variables of the file parameter, although this access is only available to the RPG compiler. This allows the RPG compiler to work with the associated variables when the called procedure performs operations on the file parameter. If a file operation to a file parameter requires the value of an associated variable, the current value of the associated variable will be used. If a file operation to a file parameter changes the contents of an associated variable, the associated variable will immediately be updated with the new value. Passing a file parameter does not give the called procedure direct access to the associated variables. The called procedure can only access the associated variables if they are global variables, or if they were passed as additional parameters to the procedure.
Tip: If you pass a file parameter to another procedure, and the procedure needs to be able to access the associated variables, define a data structure with a subfield for each associated variable, and pass that data structure as an additional parameter to the procedure. See Figure 46 on page 182. The following table lists the keywords that you can use to associate variables with a file.

Table 66. File specification keywords for associated variables
\begin{tabular}{|l|l|l|}
\hline Keyword & Usage & Description \\
\hline COMMIT & Input & \begin{tabular}{l} 
The RPG programmer sets it to indicate whether the file is opened for \\
commitment control.
\end{tabular} \\
\hline
\end{tabular}

Table 66. File specification keywords for associated variables (continued)
\begin{tabular}{|l|l|l|}
\hline Keyword & Usage & Description \\
\hline DEVID & Input/Feedback & \begin{tabular}{l} 
The RPG programmer sets it to direct file operations to a particular device. \\
The RPG compiler sets it to indicate which device was used for the \\
previous file operation.
\end{tabular} \\
\hline EXTFILE & Input & \begin{tabular}{l} 
The RPG programmer sets it to indicate the external file that is to be \\
opened.
\end{tabular} \\
\hline EXTIND & Input & \begin{tabular}{l} 
The application developer sets it before the program is called to control \\
whether a file is to be used.
\end{tabular} \\
\hline\(\underline{\text { EXTMBR }}\) & Input & \begin{tabular}{l} 
The RPG programmer sets it to indicate the external member that is to be \\
opened.
\end{tabular} \\
\hline\(\underline{\text { INDDS }}\) & Input/Output & \begin{tabular}{l} 
The RPG programmer sets some output-capable indicators for use by file \\
operation. The system sets input-capable indicators during a operation
\end{tabular} \\
\hline\(\underline{\text { INFDS }}\) & Input & The RPG compiler sets it to indicate the current state of a file. \\
\hline\(\underline{\text { PRTCTL }}\) & Input/Feedback & \begin{tabular}{l} 
The RPG programmer sets the space and skip fields to control the printer \\
file.
\end{tabular} \\
\hline\(\underline{\text { RECNO }}\) & \begin{tabular}{l} 
The RPG compiler sets it to indicate the current line of the printer file. \\
be written to the subfile record.
\end{tabular} \\
\hline\(\underline{\text { SAVEDS }}\) & Input/Feedback & \begin{tabular}{l} 
Ihe RPG compiler sets it to indicate the relative record number that was \\
retrieved by an input operation to the subfile record.
\end{tabular} \\
\hline\(\underline{\text { SFILE }}\) & \begin{tabular}{l} 
The RPG programmer sets it to indicate the starting line for a display file \\
record format.
\end{tabular} \\
\hline SLN & &
\end{tabular}

\section*{Example of passing a file and passing a data structure with the associated variables.}

The following example shows you how to define a data structure to hold the associated variables for a file, how to pass the file and the data structure as parameters to a procedure, and how to use the parameters within the procedure.
```

* The /COPY file has template definitions for the File and Associated Variables
/if defined(FILE_DEFINITIONS)
// Template for the "INFILE" file type
Finfile_t if e disk template block(*yes)
F extdesc('MYLIB/MYFILE')
/eof
/endif
/if defined(DATA_DEFINITIONS)
// Template for the associated variables for an INFILE file
D infileVars_t ds qualified template
D filename 21a
D mbrname 10a
// Prototype for a procedure to open an INFILE file
D open_infile pr
D theFile pr likefile(infile_t)
D kwVars
/eof
/endif

```

Figure 46. /COPY file INFILE_DEFS
```

P myproc b // Copy in the template and prototype definitions
/define FILE_DEFINITIONS
/COPY INFILE_DEFS
/undefine FILE_DEFINITIONS
/define DATA_DEFINITIONS
/COPY INFILE DEFS
/undefine DATA DEFINITIONS
// Define the file using LIKEFILE, to enable it to be passed as
// a parameter to the "open_infile" procedure.
// Define all the associated variables as subfields of a data
// structure, so that all the associated variables can be
// passed to the procedure as a single parameter
Ffile1 likefile(infile_t)
F extfile(file1Vars.filename)
F F extmbr(file1Vars.mbrname)
F
usropn
D file1Vars ds likeds(infileVars_t)
/free
open_infile (file1 : file1Vars);
...

```

Figure 47. The calling procedure that passes the file parameter
```

// Copy in the template and prototype definitions
/define FILE_DEFINITIONS
/COPY INFILE_DEFS
/undefine FIL̄E_DEFINITIONS
/define DATA_DEFINITIONS
/COPY INFILE_DEFS
/undefine DATA_DEFINITIONS
P open_infile b
// The open_infile procedure has two parameters
// - a file
// - a data structure containing all the associated variables for the file
D open infile pi
D theFile pi likefile(infile_t)
D kwVars
likeds(infileVars)
/free
// The \%OPEN(filename) built-in function reflects the
// current state of the file
if not \%open(theFile);
// The called procedure modifies the calling procedure's "file1Vars"
// variables directly, through the passed parameter
kwVars.extfile = 'LIB1/FILE1';
kwVars.extmbr = 'MBR1';
// The OPEN operation uses the file1Vars subfields in the
// calling procedure to open the file, opening file LIB1/FILE1(MBR1)
open theFile;
endif;

```

Figure 48. The called procedure that uses the file parameter

\section*{Full Procedural Files}

An full procedural file is defined using a free-form DCL-F statement, or identified by an F in position 18 of the file description specifications.

All input, update, and output operations for the file are controlled by calculation operations.

\section*{Primary/Secondary Multi-file Processing}

In an RPG IV program, the processing of a primary input file and one or more secondary input files, with or without match fields, is termed multi-file processing. Selection of records from more than one file based on the contents of match fields is known as multi-file processing by matching records. Multi-file processing can be used with externally described or program described input files that are designated as primary/secondary files.

\section*{Multi-file Processing with No Match Fields}

When no match fields are used in multi-file processing, records are selected from one file at a time. When the records from one file are all processed, the records from the next file are selected. The files are selected in this order:
1. Primary file, if specified
2. Secondary files in the order in which they are described on the file description specifications.

\section*{Multi-file Processing with Match Fields}

When match fields are used in multi-file processing, the program selects the records for processing according to the contents of the match fields. At the beginning of the first cycle, the program reads one record from every primary/secondary input file and compares the match fields in the records. If the records are in ascending order, the program selects the record with the lowest match field. If the records are in descending order, the program selects the record with the highest match field.

When a record is selected from a file, the program reads the next record from that file. At the beginning of the next program cycle, the new record is compared with the other records in the read area that are waiting for selection, and one record is selected for processing.
Records without match fields can also be included in the files. Such records are selected for processing before records with match fields. If two or more of the records being compared have no match fields, selection of those records is determined by the priority of the files from which the records came. The priority of the files is:

\section*{1. Primary file, if specified}
2. Secondary files in the order in which they are described on the file description specifications.

When the primary file record matches one or more of the secondary records, the MR (matching record) indicator is set on. The MR indicator is on for detail time processing of a matching record through the total time that follows the record. This indicator can be used to condition calculation or output operations for the record that is selected. When one of the matching records must be selected, the selection is determined by the priority of the files from which the records came.

Figure 13 on page 109 shows the logic flow of multi-file processing.
A program can be written where only one input file is defined with match fields and no other input files have match fields. The files without the match fields are then processed completely according to the previously mentioned priority of files. The file with the match fields is processed last, and sequence checking occurs for that file.

\section*{Assigning Match Field Values (M1-M9)}

When assigning match field values (M1 through M9) to fields on the input specifications in positions 65 and 66 , consider the following:
- Sequence checking is done for all record types with match field specifications. All match fields must be in the same order, either all ascending or all descending. The contents of the fields to which M1 through M9 are assigned are checked for correct sequence. An error in sequence causes the RPG IV exception/ error handling routine to receive control. When the program continues processing, the next record from the same file is read.
- Not all files used in the program must have match fields. Not all record types within one file must have match fields either. However, at least one record type from two files must have match fields if files are ever to be matched.
- The same match field values must be specified for all record types that are used in matching. See Figure 49 on page 186.
- Date, time, and timestamp match fields with the same match field values (M1 through M9) must be the same type (for example, all date) but can be different formats.
- All character, graphic, or numeric match fields with the same match field values (M1 through M9) should be the same length and type. If the match field contains packed data, the zoned decimal length (two times packed length - 1) is used as the length of the match field. It is valid to match a packed field in one record against a zoned decimal field in another if the digit lengths are identical. The length must always be odd because the length of a packed field is always odd.
- Record positions of different match fields can overlap, but the total length of all fields must not exceed 256 characters.
- If more than one match field is specified for a record type, all the fields are combined and treated as one continuous field (see Figure 49 on page 186). The fields are combined according to descending sequence (M9 to M1) of matching field values.
- Match fields values cannot be repeated in a record.
- All match fields given the same matching field value (M1 through M9) are considered numeric if any one of the match fields is described as numeric.
- When numeric fields having decimal positions are matched, they are treated as if they had no decimal position. For instance 3.46 is considered equal to 346 .
- Only the digit portions of numeric match fields are compared. Even though a field is negative, it is considered to be positive because the sign of the numeric field is ignored. Therefore, a -5 matches a +5 .
- Date and time fields are converted to *ISO format for comparisons
- Graphic data is compared hexadecimally
- Whenever more than one matching field value is used, all match fields must match before the MR indicator is set on. For example, if match field values M1, M2, and M3 are specified, all three fields from a primary record must match all three match fields from a secondary record. A match on only the fields specified by M1 and M2 fields will not set the MR indicator on (see Figure 49 on page 186).
- UCS-2 fields cannot be used for matching fields.
- Matching fields cannot be used for lookahead fields, and arrays.
- Field names are ignored in matching record operations. Therefore, fields from different record types that are assigned the same match level can have the same name.
- If an alternate collating sequence or a file translation is defined for the program, character fields are matched according to the alternate sequence specified.
- Null-capable fields, character fields defined with ALTSEQ(*NONE), and binary, float, integer and unsigned fields (B, F, I, or U in position 36 of the input specifications) cannot be assigned a match field value.
- Match fields that have no field record relation indicator must be described before those that do. When the field record relation indicator is used with match fields, the field record relation indicator should be the same as a record identifying indicator for this file, and the match fields must be grouped according to the field record relation indicator.
- When any match value (M1 through M9) is specified for a field without a field record relation indicator, all match values used must be specified once without a field record relation indicator. If all match fields are not common to all records, a dummy match field should be used. Field record relation indicators are invalid for externally described files. (see Figure 50 on page 187).
- Match fields are independent of control level indicators (L1 through L9).
- If multi-file processing is specified and the LR indicator is set on, the program bypasses the multi-file processing routine.

Figure 49 on page 186 is an example of how match fields are specified.
```

*...1....+....2....+....3....+....4....+....5....+....6....+.....7....
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++
* The files in this example are externally described (E in position
* 22) and are to be processed by keys (K in position 34).
FMASTER IP E N IPN
*...1....+....2....+....3....+....4....+.... .5....+.....6........... . 7...

```


```

* MASTER FILE
IEMPMAS 01

| I |  |  | EMPLNO | M1 |
| :---: | :---: | :---: | :---: | :---: |
| I |  |  | DIVSON | M3 |
| 1 |  |  | DEPT | M2 |
| IDEPTMS | 02 |  |  |  |
| I |  |  | EMPLNO | M1 |
| I |  |  | DEPT | M2 |
| 1 |  |  | DIVSON | M3 |
| * |  | WEEKLY FILE |  |  |
| IWEEKRC | 03 |  |  |  |
| I |  |  | EMPLNO | M1 |
| 1 |  |  | DIVSON | M3 |
| I |  |  | DEPT | M2 |

```

Figure 49. Match Fields in Which All Values Match

Three files are used in matching records. All the files have three match fields specified, and all use the same values (M1, M2, M3) to indicate which fields must match. The MR indicator is set on only if all three match fields in either of the files EMPMAS and DEPTMS are the same as all three fields from the WEEKRC file.

The three match fields in each file are combined and treated as one match field organized in the following descending sequence:

\section*{DIVSON \\ M3 \\ DEPT \\ M2 \\ EMPLNO}

M1
The order in which the match fields are specified in the input specifications does not affect the organization of the match fields.

IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC..............................................
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline IDISK & AB 01 & 1 Cl I & OR & 021 & C2 I & OR & \(1 \mathrm{C3}\) \\
\hline I & & & 1 & 10 OEMPNO & & M1 & \\
\hline 1 & & & 11 & 15 ODUMMY & & M2 & \\
\hline I & & & 11 & 15 ODEPT & & M202 & \\
\hline I & & & 16 & 20 ODEPT & & M203 & \\
\hline
\end{tabular}



Figure 50. Match Fields with a Dummy M2 Field

Three different record types are found in the input file. All three contain a match field in positions 1 through 10. Two of them have a second match field. Because M1 is found on all record types, it can be specified without a field record relation entry in positions 67 and 68. If one match value (M1 through M9) is specified without field record relation entries, all match values must be specified once without field record relation entries. Because the value M1 is specified without field record relationship, an M2 value must also be specified once without field record relationship. The M2 field is not on all record types; therefore a dummy M2 field must be specified next. The dummy field can be given any unique name, but its specified length must be equal to the length of the true M2 field. The M2 field is then related to the record types on which it is found by field record relation entries.
```

*...1....+....2....+....3....+....4....+... .5....+.....6....+.... 7...
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++

| FPRIMARY | IPEA | F | 64 | DISK |
| :--- | :--- | :--- | :--- | :--- |
| FFIRSTSEC | IS A | F | 64 | DISK |
| FSECSEC | IS A F | 64 | DISK |  |

*...1....+....2....+....3....+....4....+... .5.....+. . . .6.....+. . . . 7. . .

```


```

IPRIMARY AA 01 1 CP 2NC
*
I BB 02 1 CP
*
IFIRSTSEC AB 03 1 CS 2NC
I
*
I
*
ISECSE
I
I
I
FFIRSTSEC IS A F 64 DISK
FSECSEC IS A F 64 DISK
I
BB 02 1 CP 2 C

```

23 MATCH

2 C

23 MATCH M1
M1

23 NOM

23 MATCH

23 NOM

23 NOM
-
```

    M
    M1
    M
    M1
    ```

Figure 51. Match Field Specifications for Three Disk Files

\section*{Processing Matching Records}

Matching records for two or more files are processed in the following manner:
- Whenever a record from the primary file matches a record from the secondary file, the primary file is processed first. Then the matching secondary file is processed. The record identifying indicator that identifies the record type just selected is on at the time the record is processed. This indicator is often used to control the type of processing that takes place.
- Whenever records from ascending files do not match, the record having the lowest match field content is processed first. Whenever records from descending files do not match, the record having the highest match field content is processed first.
- A record type that has no match field specification is processed immediately after the record it follows. The MR indicator is off. If this record type is first in the file, it is processed first even if it is not in the primary file.
- The matching of records makes it possible to enter data from primary records into their matching secondary records because the primary record is processed before the matching secondary record. However, the transfer of data from secondary records to matching primary records can be done only when look-ahead fields are specified.

Figure 52 on page 189 through Figure 53 on page 190 show how records from three files are selected for processing.


Primary File

No Match Field


First Secondary File

Second Secondary File

The records from the three disk files above are selected in the order indicated by the dark numbers.
Figure 52. Normal Record Selection from Three Disk Files
\begin{tabular}{|l|l|l|l|}
\hline Table 67. Normal Record Selection from Three Disk Files \\
\hline Cycle & File Processed & Indicators On & Reason for Setting Indicator \\
\hline 1 & PRIMARY & 02 & No match field specified \\
\hline 2 & PRIMARY & 02 & No match field specified \\
\hline 3 & FIRSTSEC & 04 & No match field specified \\
\hline 4 & SECSEC & 05 & Second secondary low; no primary match \\
\hline 5 & PRIMARY & 01, MR & Primary matches first secondary \\
\hline 6 & PRIMARY & 01, MR & Primary matches first secondary \\
\hline 7 & FIRSTSEC & 03, MR & First secondary matches primary \\
\hline 8 & FIRSTSEC & 03 & First secondary low; no primary match \\
\hline 9 & FIRSTSEC & 03 & First secondary low; no primary match \\
\hline 10 & SECSEC & 05 & Second secondary low; no primary match \\
\hline 11 & PRIMARY & 01 & Primary low; no secondary match \\
\hline 12 & PRIMARY & 01, MR & Primary matches second secondary \\
\hline 13 & PRIMARY & 02 & No match field specified \\
\hline 14 & SECSEC & 05, MR & Second secondary matches primary \\
\hline 15 & SECSEC & 05, MR & Second secondary matches primary \\
\hline 16 & SECSEC & 06 & No match field specified \\
\hline 17 & PRIMARY & 01, MR & Primary matches both secondary files \\
\hline 18 & FIRSTSEC & 03, MR & First secondary matches primary \\
\hline 19 & FIRSTSEC & 04 & No match field specified \\
\hline 20 & SECSEC & 05, MR & Second secondary matches primary \\
\hline 21 & FIRSTSEC & 03 & First secondary low; no primary match \\
\hline & &
\end{tabular}

General File Considerations
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{4}{|l|}{ Table 67. Normal Record Selection from Three Disk Files (continued) } \\
\hline Cycle & File Processed & Indicators On & Reason for Setting Indicator \\
\hline 22 & PRIMARY & 01, MR & Primary matches both secondary files \\
\hline 23 & FIRSTSEC & 03, MR & First secondary matches primary \\
\hline 24 & FIRSTSEC & 02, MR & First secondary matches primary \\
\hline 25 & SECSEC & 05, MR & Second secondary matches primary \\
\hline 26 & SECSEC & 05, MR & Second secondary matches primary \\
\hline
\end{tabular}


The first record from each file is read. The P and S records have no match field, so they are processed before the \(T\) record that has a match field. Because the P record comes from the primary file, it is selected for processing first.

STEP 2


The next P record is read. It contains no match field and comes from the primary file, so the new \(P\) record is also selected for processing betore the S record.


\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{STEP 5}} & \\
\hline \(\downarrow\) & & & The next T record is read. The matching P and S records both have the low match field value, so \\
\hline P 20 & S 20 & T 30 & they are processed betore the \(T\) record. Because the matching P record comes from the primary file, it is selected for processing first. \\
\hline
\end{tabular}

Figure 53. Normal Record Selection from Three Disk Files, Part 1


The next P record is read. Because it contains the same match field and comes from the primary file, the new P record is selected instead of the S record.


The next \(P\) record is read. The value of the match field in the \(S\) record is the lowest of the three, so the \(S\) record is selected for processing.


The next \(S\) record is read. Because the \(S\) and \(T\) records have the bwest match field, they are selected before the P record. Because the S record comes from the first secondary file, it is selected for processing before the \(T\) record.


The next \(S\) record is read. Because it also has the same match field as the \(S\) record just selected, it too is selected before the \(T\) record.

STEP 10


The next \(S\) record is read. The Trecord contains the lowest match field value, and is selected for processing.

Figure 54. Normal Record Selection from Three Disk Files, Part 2

\section*{File Translation}

The file translation function translates any of the 8-bit codes used for characters into another 8-bit code. The use of file translation indicates one or both of the following:
- A character code used in the input data must be translated into the system code.
- The output data must be translated from the system code into a different code. The translation on input data occurs before any field selection has taken place. The translation on output data occurs after any editing taken place.

Remember the following when specifying file translation:
- File translation can be specified for data in array or table files ( \(T\) in position 18 of the file description specifications).
- File translation can be used with data in combined, input, or update files that are translated at input and output time according to the file translation table provided. If file translation is used to translate data in an update file, each record must be written before the next record is read.
- For any I/O operation that specifies a search argument in factor 1 (such as CHAIN, READE, READPE, SETGT, or SETLL) for files accessed by keys, the search argument is translated before the file is accessed.
- If file translation is specified for both a record address file and the file being processed (if the file being processed is processed sequentially within limits), the records in the record address file are first translated according to the file translation specified for that file, and then the records in the file being processed are translated according to the file translation specified for that file.
- File translation applies only on a single byte basis.
- Every byte in the input and output record is translated.
- File translation is not supported for local files defined in subprocedures.

\section*{Specifying File Translation}

To specify file translation, use the FTRANS keyword on the control specification. The translations must be transcribed into the correct record format for entry into the system. These records, called the file translation table records, must precede any alternate collating sequence records, or arrays and tables loaded at compile time. They must be preceded by a record with ** \((\mathrm{b}=\) blank) in positions 1 through 3 or **FTRANS in positions 1 through 8 . The remaining positions in this record can be used for comments.

\section*{Translating One File or All Files}

File translation table records must be formatted as follows:
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Record \\
Position
\end{tabular} & Entry \\
\hline \begin{tabular}{l} 
1-8 (to \\
translate all \\
files)
\end{tabular} & \begin{tabular}{l} 
Enter *FILESbb (b represents a blank) to indicate that all files are to be translated. \\
Complete the file translation table record beginning with positions 11 and 12. If \\
*FILESbb is specified, no other file translation table can be specified in the program.
\end{tabular} \\
\hline \begin{tabular}{l} 
1-8 (to \\
translate a \\
specific file)
\end{tabular} & \begin{tabular}{l} 
Enter the name of the file to be translated. Complete the file translation table record \\
beginning with positions 11 and 12. The *FILESbb entry is not made in positions 1 \\
through 8 when a specific file is to be translated.
\end{tabular} \\
\hline 9-10 & Blank \\
\hline 11-12 & \begin{tabular}{l} 
Enter the hexadecimal value of the character to be translated from on input or to be \\
translated to on output.
\end{tabular} \\
\hline 13-14 & \begin{tabular}{l} 
Enter the hexadecimal equivalent of the internal character the RPG IV language works \\
with. It will replace the character in positions 11 and 12 on input and be replaced by the \\
character in positions 11 and 12 on output.
\end{tabular} \\
\hline \begin{tabular}{l}
\(15-18\) \\
\(19-22\) \\
\(23-26\) \\
\(\ldots\)
\end{tabular} & \begin{tabular}{l} 
All groups of four beginning with position 15 are used in the same manner as positions \\
11 through 14. In the first two positions of a group, enter the hexadecimal value of the \\
character to be replaced. In the last two positions, enter the hexadecimal value of the \\
character that replaces it.
\end{tabular} \\
\hline \(77-80\) &
\end{tabular}

The first blank entry ends the record. There can be one or more records per file translation table. When multiple records are required in order to define the table, the same file name must be entered on all records. A change in file name is used to separate multiple translation tables. An *FILES record causes all files, including tables and arrays specified by a \(T\) in position 18 of the file description specifications, to be translated by the same table.
```

        HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
        * In this example all the files are translated
        H FTRANS
        FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++
        FFILE1 IP F 10 DISK
        FFILE2 IS F
        FFILE3 IS F 10 DISK
        FFILE4 IS F 10 DISK
    **FTRANS
*FILES 81C182C283C384C4

```
```

    HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
    * In this example different translate tables are used and
    * FILE3 is not translated.
    H FTRANS
    FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++
    FFILE1 IP F 10 DISK
    FFILE2 IS F 10 DISK
    FFILE3 IS F 10 DISK
    FFILE4 IS F 10 DISK
    **FTRANS
FILE1
FILE2
FILE4 81C182C283C384C4

```

\section*{Translating More Than One File}

If the same file translation table is needed for more than one file but not for all files, two types of records must be specified. The first record type specifies the file using the tables, and the second record type specifies the table. More than one record for each of these record types can be specified. A change in file names is used to separate multiple translation tables.

\section*{Specifying the Files}

File translation table records must be formatted as follows:
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Record \\
Position
\end{tabular} & Entry \\
\hline \(1-7\) & *EQUATE \\
\hline \(8-10\) & Leave these positions blank. \\
\hline \(11-80\) & \begin{tabular}{l} 
Enter the name(s) of file(s) to be translated. If more than one file is to be translated, \\
the file names must be separated by commas.
\end{tabular} \\
\hline
\end{tabular}

Additional file names are associated with the table until a file name not followed by a comma is encountered. A file name cannot be split between two records; a comma following a file name must be on the same record as the file name. You can create only one file translation table by using *EQUATE.

\section*{Specifying the Table}

File translation table records must be formatted as follows:
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Record \\
Position
\end{tabular} & Entry \\
\hline \(1-7\) & *EQUATE \\
\hline \(8-10\) & Leave these positions blank. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Record \\
Position
\end{tabular} & Entry \\
\hline \(11-12\) & \begin{tabular}{l} 
Enter the hexadecimal value of the character to be translated from on input or to be \\
translated to on output.
\end{tabular} \\
\hline \(13-14\) & \begin{tabular}{l} 
Enter the hexadecimal equivalent of the internal character the RPG IV language works \\
with. It will replace the character in positions 11 and 12 on input and be replaced by \\
the character in positions 11 and 12 on output.
\end{tabular} \\
\hline \begin{tabular}{l}
\(15-18\) \\
\(19-22\) \\
\(23-26\) \\
\(\ldots\) \\
\(77-80\)
\end{tabular} & \begin{tabular}{l} 
All groups of four beginning with position 15 are used the same way as positions 11 \\
through 14. In the first two positions of a group, enter the hexadecimal value of the \\
character to be replaced. In the last two positions, enter the hexadecimal value of the \\
character that replaces it.
\end{tabular} \\
\hline
\end{tabular}

The first blank record position ends the record. If the number of entries exceeds 80 positions, duplicate positions 1 through 10 on the next record and continue as before with the translation pairs in positions 11 through 80. All table records for one file must be kept together.

The records that describe the file translation tables must be preceded by a record with ** b ( \(\mathrm{b}=\mathrm{blank}\) ) in positions 1 through 3 or with **FTRANS. The remaining positions in this record can be used for comments.
```

    HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
    * In this example several files are translated with the
    * same translation table. FILE2 is not translated.
    H FTRANS
    FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++++
    FFILE1 IP F 10 DISK
    FFILE2 IS F 10 DISK
    FFILE3 IS F 10 DISK
    FFILE4 IS F 10 DISK
    **FTRANS
*EQUATE FILE1,FILE3,FILE4
*EQUATE 81C182C283C384C485C586C687C788C889C98ACA8BCB8CCC8DCD8ECE8F
*EQUATE 91D192D2

```

\section*{Definitions}

Defining variables, constants, prototypes, and procedure interfaces
This section provides information on the different types of definitions that can be coded in your source. It describes:
- How to define
- Standalone fields, arrays, and tables
- Named constants
- Data structures and their subfields
- Prototypes
- Prototyped parameters
- Procedure interface
- Scope and storage of definitions as well as how to define each definition type.
- Data types and Data formats
- Editing numeric fields

For information on how to define files, see "File Description Specifications" on page 345 and also the chapter on defining files in the IBM Rational Development Studio for i: ILE RPG Programmer's Guide.

\section*{Defining Data and Prototypes}

ILE RPG allows you to define the following items:
- Data items such as data structures, data-structure subfields, standalone fields, and named constants. Arrays and tables can be defined as either a data-structure subfield or a standalone field.
- Prototypes, procedure interfaces, and prototyped parameters

This chapter presents information on the following topics:
- General considerations, including definition types, scope, and storage
- Standalone fields
- Constants
- Data Structures
- Prototypes, parameters, and procedure interfaces

\section*{General Considerations}

You define items by using definition specifications. Definitions can appear in two places within a module or program: within the cycle-main source section and within a subprocedure. (The main source section consists of the first set of \(\mathrm{H}, \mathrm{F}, \mathrm{D}, \mathrm{I}, \mathrm{C}\), and O specifications in a module; it corresponds to the specifications found in a standalone program or a cycle-main procedure.) Depending on where the definition occurs, there are differences both in what can be defined and also the scope of the definition. Specify the type of definition in positions 24 through 25 , as follows:

\section*{Entry}

Definition Type
Blank
A data structure subfield or parameter definition
C
Named constant

\section*{DS}

Data structure
PI
Procedure interface
PR
Prototype
S
Standalone field
Definitions of data structures, prototypes, and procedure interfaces end with the first definition specification with non-blanks in positions \(24-25\), or with the first specification that is not a definition specification.
```

* Global Definitions ------------------------------------
D String --------------------------------------------')
D Spcptr S
D SpcSiz C
D DS1
Fld
DS
OCCURS(3)
5A INZ('ABCDE')
D Fldia
F1d2
D Switch
Parm
PR
1A DIM(5) OVERLAY(Fld1)
5B 2 INZ(123.45)
*..
*)
* Local Definitions
*-------------------------------------------------------------------
P Switch B
D Switch PI
D P
D Local S SA INZ('aaaaa')
P

```

Figure 55. Sample Definitions

\section*{Scope of Definitions}

Depending on where a definition occurs, it will have different scope. Scope refers to the range of source lines where a name is known. There are two types of scope: global and local, as shown in Figure 56 on page 197.


Figure 56. Scope of Definitions
In general, all items that are defined in the main source section are global, and therefore, known throughout the module. Global definitions are definitions that can be used by both the cycle-main procedure and any subprocedures within the module. They can also be exported.
Items in a subprocedure, on the other hand, are local. Local definitions are definitions that are known only inside that subprocedure. If an item is defined with the same name as a global item, then any references to that name inside the subprocedure will use the local definition.
However, note the following exceptions:
- Subroutine names and tag names are known only to the procedure in which they are defined. This includes subroutine or tag names that are defined in the cycle-main procedure.
- All fields specified on input and output specifications are global. For example, if a subprocedure does an operation using a record format, say a WRITE operation, the global fields will be used even if there are local definitions with the same names as the record format fields.

Sometimes you may have a mix of global and local definitions. For example, KLISTs and PLISTs can be global or local. The fields associated with global KLISTs and PLISTs contain only global fields. The fields associated with local KLISTs and PLISTs can contain both global and local fields. For more information on the behavior of KLISTs and KFLDs inside subprocedures, see "Scope of Definitions" on page 95.

\section*{Storage of Definitions}

Local definitions use automatic storage. Automatic storage is storage that exists only for the duration of the call to the procedure. Variables in automatic storage do not save their values across calls.
Global definitions, on the other hand, use static storage. Static storage is storage that has a constant location in memory for all calls of a program or procedure. It keeps its value across calls.

Specify the STATIC keyword to indicate that a local field definition use static storage, in which case it will keep its value on each call to the procedure. If the keyword STATIC is specified, the item will be initialized at module initialization time.

In a cycle module, static storage for global definitions is subject to the RPG cycle, and so the value changes on the next call to the cycle-main procedure if LR was on at the end of the last call. However, local static variables will not get reinitialized because of LR in the cycle-main procedure.

\section*{Tip:}

Using automatic storage reduces the amount of storage that is required at run time by the program. The storage is reduced largely because automatic storage is only allocated while the procedure is running. On
the other hand, all static storage associated with the program is allocated when the program starts, even if no procedure using the static storage is ever called.

\section*{Standalone Fields}

Standalone fields allow you to define individual work fields. A standalone field has the following characteristics:
- It has a specifiable internal data type
- It may be defined as an array, table, or field
- It is defined in terms of data length, not in terms of absolute byte positions.

For more information on standalone fields, see:
- "Using Arrays and Tables" on page 225
- "Data Types and Data Formats" on page 242
- "Definition-Specification Keywords" on page 406

\section*{Variable Initialization}

You can initialize data with the "INZ\{(initial value)\}" on page 435 keyword on the definition specification. Specify an initial value as a parameter on the INZ keyword, or specify the keyword without a parameter and use the default initial values. If the initialization is too complicated to express using the INZ keyword, you can further initialize data in the initialization subroutine.

Default initial values for the various data types are described in "Data Types and Data Formats" on page 242. See "Using Arrays and Tables" on page 225 for information on initializing arrays.

To reinitialize data while the program is running, use the CLEAR and RESET operations.
The CLEAR operation code sets a record format or variable (field, subfield, indicator, data structure, array, or table) to its default value. All fields in a record format, data structure, or array are cleared in the order in which they are declared.
The RESET operation code restores a variable to its reset value. The reset value for a global variable is the value it had at the end of the initialization step in the RPG IV cycle, after the initialization subroutine has been invoked.

You can use the initialization subroutine to assign initial values to a global variable and then later use RESET to set the variable back to this value. This applies only to the initialization subroutine when it is run automatically as a part of the initialization step.

For local variables the reset value is the value of the variable when the subprocedure was first called, but before the calculations begin.

\section*{Constants}

Literals and named constants are types of constants. They can be specified in any of the following places:
- In factor 1
- In factor 2
- In an extended factor 2 on the calculation specifications
- As parameters to keywords on the control specification
- As parameters to built-in functions
- In the Field Name, Constant, or Edit Word fields in the output specifications.
- As array indexes
- As the format name in a WORKSTN output specification
- With keywords on the definition specification.

\section*{Literals}

A literal is a self-defining constant that can be referred to in a program. A literal can belong to any of the RPG IV data types.

\section*{Character Literals}

The following are the rules for specifying a character literal:
- Any combination of characters can be used in a character literal. This includes DBCS characters. DBCS characters must be enclosed by shift-out and shift-in characters and must be an even number of bytes. Embedded blanks are valid.
- A character literal with no characters between the apostrophes is allowed. See Figure 58 on page 203 for examples.
- Character literals must be enclosed in apostrophes (').
- An apostrophe required as part of a literal is represented by two apostrophes. For example, the literal O'CLOCK is coded as 'O’'CLOCK'.
- Character literals are compatible only with character data.
- Indicator literals are one byte character literals which contain either '1' (on) or '0' (off).

\section*{Hexadecimal Literals}

The following are the rules for specifying a hexadecimal literal:
- Hexadecimal literals take the form:
```

X'x1x2...xn'

```
where \(X^{\prime} \times 1 \times 2 \ldots x n^{\prime}\) can only contain the characters A-F, a-f, and 0-9.
- The literal coded between the apostrophes must be of even length.
- Each pair of characters defines a single byte.
- Hexadecimal literals are allowed anywhere that character literals are supported except as factor 2 of ENDSR and as edit words.
- Except when used in the bit operations BITON, BITOFF, and TESTB, a hexadecimal literal has the same meaning as the corresponding character literal. For the bit operations, factor 2 may contain a hexadecimal literal representing 1 byte. The rules and meaning are the same for hexadecimal literals as for character fields.
- If the hexadecimal literal contains the hexadecimal value for a single quote, it does not have to be specified twice, unlike character literals. For example, the literal A ' \(B\) is specified as ' \(A\) ' ' \(B\) ' but the hexadecimal version is X'C17DC2' not X'C17D7DC2 ' .
- Normally, hexadecimal literals are compatible only with character data. However, a hexadecimal literal that contains 16 or fewer hexadecimal digits can be treated as an unsigned numeric value when it is used in a numeric expression or when a numeric variable is initialized using the INZ keyword.

\section*{Numeric Literals}

The following are the rules for specifying a numeric literal:
- A numeric literal consists of any combination of the digits 0 through 9 . A decimal point or a sign can be included.
- The sign (+ or -), if present, must be the leftmost character. An unsigned literal is treated as a positive number.
- Blanks cannot appear in a numeric literal.
- Numeric literals are not enclosed in apostrophes (').
- Numeric literals are used in the same way as a numeric field, except that values cannot be assigned to numeric literals.
- The decimal separator may be either a comma or a period

Numeric literals of the float format are specified differently. Float literals take the form:
```

<mantissa>E<exponent>

```

Where
```

<mantissa> is a literal as described above with 1 to 16 digits
<exponent> is a literal with no decimal places, with a value
between -308 and +308

```
- Float literals do not have to be normalized. That is, the mantissa does not have to be written with exactly one digit to the left of the decimal point. (The decimal point does not even have to be specified.)
- Lower case \(\mathbf{e}\) may be used instead of \(\mathbf{E}\).
- Either a period ('.') or a comma (',') may be used as the decimal point.
- Float literals are allowed anywhere that numeric constants are allowed except in operations that do not allow float data type. For example, float literals are not allowed in places where a numeric literal with zero decimal positions is expected, such as an array index.
- Float literals follow the same continuation rules as for regular numeric literals. The literal may be split at any point within the literal.
The following lists some examples of valid float literals:
```

1E1 = 10
1.2e-1 = . 12
-1234.9E0 = -1234.9
12e12 = 12000000000000
+67,89E+0003 = 67890 (the comma is the decimal point)

```

The following lists some examples of invalid float literals:
```

1.234E
12E-2345
1.797693134862316e308

```
\(1.2 \mathrm{e}-\quad<---\) no exponent
\(-1234.9 \mathrm{E}+309 \quad<--\) exponent too big
<--- value too big
0.0000000001E-308 <--- value too small

\section*{Date Literals}

Date literals take the form \(D^{\prime} x x-x x-x x^{\prime}\) where:
- D indicates that the literal is of type date
- \(x x-x x-x x\) is a valid date in the format specified on the control specification (separator included)
- \(x x-x x-x x\) is enclosed by apostrophes

\section*{Time Literals}

Time literals take the form \(T^{\prime} x x: x x: x x^{\prime}\) where:
- T indicates that the literal is of type time
- \(x x: x x: x x\) is a valid time in the format specified on the control specification (separator included)
- \(x x: x x: x x\) is enclosed by apostrophes

\section*{Timestamp Literals}

Timestamp literals have the form Z'yyyy-mm-dd-hh.mm.ss', optionally followed by a period followed by zero to twelve fractional seconds, Z'yyyy-mm-dd-hh.mm.ss.frac', where:
- Z indicates that the literal is of type timestamp
- yyyy-mm-dd is a valid date (year-month-day)
- hh.mm.ss is a valid time (hours.minutes.seconds)
- frac is between zero and twelve digits representing fractional seconds
- Fractional seconds are optional and if fewer than 6 fractional seconds are specified, the timestamp literal will be padded with additional zeros so that it has 6 fractional seconds.
For example, Z'2014-12-03-11.41.52' has 6 fractional seconds, equivalent to \(Z^{\prime} 2014-12-03-11.41 .52 .000000\) ', \(Z^{\prime}\) 2014-12-03-11.41.52.123' has three fractional seconds, equivalent to \(Z^{\prime}\) 2014-12-03-11.41.52.123000', \(Z^{\prime}\) 2014-12-03-11.41.52.1234567' has seven fractional seconds, and Z'2014-12-03-11.41.52.123456789012' has twelve fractional seconds.

\section*{Graphic Literals}

Graphic literals take the form G'oK1K2i' where:
- G indicates that the literal is of type graphic
- o is a shift-out character
- K1K2 is an even number of bytes (possibly zero) and does not contain a shift-out or shift-in character
- i is a shift-in character
- oK1K2i is enclosed by apostrophes

\section*{UCS-2 Literals}

UCS-2 literals take the form U'Xxxx...Yyyy' where:
- U indicates that the literal is of type UCS-2.
- Each UCS-2 literal requires four bytes per UCS-2 character in the literal. Each four bytes of the literal represents one double-byte UCS-2 character.
- UCS-2 literals are compatible only with UCS-2 data.

UCS-2 literals are assumed to be in the default UCS-2 CCSID of the module.

\section*{CCSID of literals and compile-time data}

If CCSID(*EXACT) is specified on a Control statement
- Character literals have the CCSID of the compilation.
- Graphic literals have the DBCS CCSID related to the CCSID of the compilation.

The CCSID of the compilation is the CCSID used to read the source files. It is specified by the TGTCCSID parameter of the command. The TGTCCSID parameter defaults to TGTCCSID(*SRC), which is the EBCDIC CCSID related to the CCSID of the primary source file. For more information about the TGTCCSID parameter, see the description of the CRTBNDRPG command in Rational Development Studio for i: ILE RPG Programmer's Guide.
If CCSID(*EXACT) is not specified
- Character literals have the mixed-byte CCSID related to the job CCSID at runtime. When a character literal contains \(X^{\prime} O E\) ', the compiler will always treat it as a shift-out character, independent of the CCSID(*CHAR) keyword.
- Graphic literals have the CCSID specfified by the CCSID(*GRAPH) Control-statement keyword. If the CCSID(*GRAPH) keyword is not specified, graphic literals do not have a CCSID.
UCS-2 literals have the CCSID specified by the CCSID(*UCS2) Control-statement keyword. If this keyword is not specified, UCS-2 literals have CCSID 13488.
Hexadecimal literals have CCSID 65535 or *HEX.
The CCSID of compile-time data is the same as the CCSID of literals.

\section*{Example of Defining Literals}
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
H DATFMT(*ISO)
* Examples of literals used to initialize fields
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++

```

```

D NumField
D CharField S IOA INZ('abcdefghij')
5P 1 INZ(5.2)
D UCS2Field S 2C INZ(U'006100062')
* Even though the date field is defined with a 2-digit year, the
* initialization value must be defined with a 4-digit year, since
* all literals must be specified in date format specified
* on the control specification.
D YmdDate S D INZ(D'2001-01-13')
D DATFMT(*YMD)

* Examples of literals used to define named constants
D DateConst C CONST(D'1988-09-03')
D NumConst C CONST(5.2)
D CharConst C CONST('abcdefghij')
* Note that the CONST keyword is not required.
D Upper C C ABCDEFGHIJKLMNOPQRSTUVWXYZ'
* Note that the literal may be continued on the next line
D Lower C 'abcdefghijklmn-
D opqrstuvwxyz'
* Examples of literals used in operations

| C | EVAL | CharField = 'abc |
| :--- | :--- | :--- |
| C | IF | NumField ${ }^{\prime}$ 12 |
| C | EVAL | DateField = D'1995-12-25' |
| C | ENDIF |  |

```

Figure 57. Defining named constants

\section*{Example of Using Literals with Zero Length}
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++

* The following two definitions are equivalent:

```

```

* Various fields used by the examples below:
D blanks
D fixfld1 S 5 INZ('abcde')
* VGRAPHIC and VUCS2 are initialized with zero-length literals.
D vgraphic S 10G INZ(G'oi') VARYING
D vucs2 S 10C INZ(U'') VARYING
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result++++++++Len++D+HiLoEq++++
* The following statements do the same thing:
C C l eval varfld1 = '1.
* Moving '' to a variable-length field using MOVE(P) or MOVEL(P)
* sets the field to blanks up to the fields current length.
C move(p)
* Moving '' to a fixed-length field has no effect in the following
* examples: (The rightmost or leftmost 0 characters are changed.)

```

```

* The following comparisons demonstrate how the shorter operand
* is padded with blanks:
C eval *in01 = (blanks = '')
* *in01 is '1'
C eval eve2 is '1' *in02 = (vblanks = '')
eval *in03 = (varfld2 = blanks)
* *in03 is '1'
C eval *in04 = (varfld2 = vblanks)
    * *in04 is 1 1
* *in05 is '1' eval *in05 = (%len(vgraphic)=0)
C eval *in06 = (%len(vucs2)=0)
* *in06 is '1'

```

Figure 58. Character, Graphic, and UCS-2 Literals with Zero Length

\section*{Named Constants}

You can give a name to a constant. This name represents a specific value which cannot be changed when the program is running. Numeric named constants have no predefined precision. Their actual precision is defined by the context that is specified.

See Figure 57 on page 202 for examples of defining named constants. The value of the named constant is specified in the keyword section of the definition specification. The presence of the keyword CONST is optional, however. For example, to assign a value of 'ab' to a constant, you could specify either CONST('ab') or 'ab' in the keyword section.

\section*{Figurative Constants}

The figurative constants *BLANK/*BLANKS, *ZERO/*ZEROS, *HIVAL, *LOVAL, *NULL, *ALL'x..', *ALLG'oK1K2i', *ALLU'XxxxYyyy', *ALLX'x1..', and *ON/*OFF are implied literals that can be specified without a length, because the implied length and decimal positions of a figurative constant are the same as those of the associated field. (For exceptions, see the following section, "Rules for Figurative Constants" on page 204.)

Figurative constants can be specified in factor 1 and factor 2 of the calculation specifications. The following shows the reserved words and implied values for figurative constants:

\section*{Reserved Words}

\section*{Implied Values}
*BLANK/*BLANKS
All blanks. Valid only for character, graphic, or UCS-2 fields. The value for character is ' ' (blank) or \(\mathrm{X}^{\prime} 40\) ', for graphic is \(\mathrm{X}^{\prime} 4040\) ', and for UCS-2 is \(\mathrm{X}^{\prime} 0020^{\prime}\).

\section*{*ZERO/*ZEROS}

Character/numeric fields: All zeros. The value is ' 0 ' or \(X^{\prime}\) FO'. For numeric float fields: The value is ' 0 EO'.
*HIVAL
Character, graphic, or UCS-2 fields: The highest collating character for the system (hexadecimal FFs).
Numeric fields: The maximum value allowed for the corresponding field (with a positive sign if applicable). For Float fields: *HIVAL for 4-byte float = 3.4028235 E38 (/x'7F7FFFFF'/) *HIVAL for 8byte float = 1.797693134862315 E308 (/x'7FEFFFFFFFFFFFFF'/) Date, time and timestamp fields: See "Date Data Type" on page 269, "Time Data Type" on page 271 and "Timestamp Data Type" on page 273 for *HIVAL values for date, time, and timestamp data.

\section*{*LOVAL}

Character, graphic, or UCS-2 fields: The lowest collating character for the system (hexadecimal zeros). Numeric fields: The minimum value allowed (with a negative sign if applicable). For Float fields: *LOVAL for 4-byte float = -3.402 8235 E38 (/x'FF7FFFFF'/) *LOVAL for 8-byte float = -1.797 693134 862315 E308 (/x'FFEFFFFFFFFFFFFF'/) Date, time and timestamp fields: See "Date Data Type" on page 269, "Time Data Type" on page 271 and "Timestamp Data Type" on page 273 for *LOVAL values for date, time, and timestamp data.
*ALL'x..'
Character/numeric fields: Character string x . . is cyclically repeated to a length equal to the associated field. If the field is a numeric field, all characters within the string must be numeric ( 0 through 9). No sign or decimal point can be specified when *ALL'x..' is used as a numeric constant.
Note: You cannot use *ALL'x..' with numeric fields of float format.
Note: For numeric integer or unsigned fields, the value is never greater than the maximum value allowed for the corresponding field. For example, *ALL'95' represents the value 9595 if the corresponding field is a 5 -digit integer field, since 95959 is greater than the maximum value allowed for a 5-digit signed integer.
*ALLG'oK1K2i'
Graphic fields: The graphic string K1K2 is cyclically repeated to a length equal to the associated field.
*ALLU'XxxxYyyy'
UCS-2 fields: A figurative constant of the form *ALLU'XxxxYyyy' indicates a literal of the form 'XxxxYyyyXxxxYyyy...' with a length determined by the length of the field associated with the *ALLU'XxxxYyyy' constant. Each double-byte character in the constant is represented by four hexadecimal digits. For example, *ALLU'0041' represents a string of repeated UCS-2 'A's.

\section*{*ALLX'x1..'}

Character fields: The hexadecimal literal \(X^{\prime} \times 1 . .{ }^{\prime}\) is cyclically repeated to a length equal to the associated field.
*NULL
A null value valid for basing pointers, procedure pointers, or objects.
*ON/*OFF
*ON is all ones (' 1 ' or \(\mathrm{X}^{\prime} \mathrm{F} 1^{\prime}\) '). *OFF is all zeros (' 0 ' or \(\mathrm{X}^{\prime} F 0^{\prime}\) '). Both are only valid for character fields.

\section*{Rules for Figurative Constants}

Remember the following rules when using figurative constants:
- MOVE and MOVEL operations allow you to move a character figurative constant to a numeric field. The figurative constant is first expanded as a zoned numeric with the size of the numeric field, then
converted to packed or binary numeric if needed, and then stored in the target numeric field. The digit portion of each character in the constant must be valid. If not, a decimal data error will occur.
- Figurative constants are considered elementary items. Except for MOVEA, figurative constants act like a field if used in conjunction with an array. For example: MOVE *ALL'XYZ' ARR.

If ARR has 4-byte character elements, then each element will contain 'XYZX'.
- MOVEA is considered to be a special case. The constant is generated with a length equal to the portion of the array specified. For example:
- MOVEA *BLANK ARR(X)

Beginning with element \(X\), the remainder of ARR will contain blanks.
- MOVEA *ALL'XYZ' ARR(X)

ARR has 4-byte character elements. Element boundaries are ignored, as is always the case with character MOVEA operations. Beginning with element X , the remainder of the array will contain 'XYZXYZXYZ...'.

Note that the results of MOVEA are different from those of the MOVE example above.
- After figurative constants are set/reset to their appropriate length, their normal collating sequence can be altered if an alternate collating sequence is specified.
- The move operations MOVE and MOVEL produce the same result when moving the figurative constants *ALL'x..', *ALLG'oK1K2i', and *ALLX'x1..'. The string is cyclically repeated character by character (starting on the left) until the length of the associated field is the same as the length of the string.
- Figurative constants can be used in compare operations as long as one of the factors is not a figurative constant.
- The figurative constants, *BLANK/*BLANKS, are moved as zeros to a numeric field in a MOVE operation.

\section*{Data Structures}

The ILE RPG compiler allows you to define an area in storage and the layout of the fields, called subfields, within the area. This area in storage is called a data structure.

You define a data structure in free form by specifying the DCL-DS operation code followed by the data structure name and keywords. You define a data structure in fixed form by specifying DS in positions 24 through 25 on a definition specification.
You can use a data structure to:
- Define the same internal area multiple times using different data formats
- Define a data structure and its subfields in the same way a record is defined.
- Define multiple occurrences of a set of data.
- Group non-contiguous data into contiguous internal storage locations.
- Operate on all the subfields as a group using the name of the data structure.
- Operate on an individual subfield using its name.

In addition, there are four special data structures, each with a specific purpose:
- A data area data structure (identified by the *AUTO parameter of the DTAARA keyword for a free-form definition or a \(U\) in position 23 of a fixed-form definition)
- A file information data structure (identified by the keyword INFDS on a file description specification)
- A program-status data structure (identified by the PSDS keyword for a free-form definition, or by an S in position 23 of a fixed-form definition)
- An indicator data structure (identified by the keyword INDDS on a file description specification).

Data structures can be either program-described or externally described, except for indicator data structures, which are program-described only.

One data structure can be defined like another using the LIKEDS keyword.
A program-described data structure is identified by the absence of the EXT or EXTNAME keywords for a free-form definition, or by a blank in position 22 of a fixed-form definition. The subfield definitions for a program-described data structure must immediately follow the data structure definition.
An externally described data structure, identified by the EXT keyword or the EXTNAME keyword for a freeform definition, or by an E in position 22 of a fixed-form definition, has subfield descriptions contained in an externally described file. At compile time, the ILE RPG compiler uses the external name to locate and extract the external description of the data structure subfields. If the EXTNAME keyword is not specified, the name of the data structure is used for the external file name.

Note: The data formats specified for the subfields in the external description are used as the internal formats of the subfields by the compiler. This differs from the way in which externally described files are treated.

An external subfield name can be renamed in the program using the keyword EXTFLD. The keyword PREFIX can be used to add a prefix to the external subfield names that have not been renamed with EXTFLD. Note that the data structure subfields are not affected by the PREFIX keyword specified on a filedescription specification even if the file name is the same as the parameter specified in the EXTNAME keyword when defining the data structure using an external file name. Additional subfields can be added to an externally described data structure by specifying program-described subfields immediately after the list of external subfields.

You can also define an externally-described data structure using the LIKEREC keyword
You can control the CCSID of alphanumeric subfields of externally-described data structures by specifying the CCSID(*EXACT) or CCSID(*NOEXACT) keyword on the data structure. If you specify CCSID(*EXACT), the alphanumeric subfields will have the same CCSID as the fields in the file. If you specify CCSID(*NOEXACT), or you do not specify the CCSID keyword for the data structure, the alphanumeric subfields will have the default CCSID for alphanumeric definitions. See "CCSID(*EXACT | *NOEXACT)" on page 413 and "CCSID(*CHAR : *JOBRUN | *JOBRUNMIX | *UTF8 | *HEX | number)" on page 322 for more information about alphanumeric CCSIDs.

\section*{Qualifying Data Structure Names}

The keyword QUALIFIED indicates that subfields of the data structure are referenced using qualified notation. This permits access by specifying the data structure name followed by a period and the subfield name, for example DS1. FLD1. If the QUALIFIED keyword is not used, the subfield name remains unqualified, for example FLD1. If QUALIFIED is used the subfield name can be specified by one of the following:
- A "Simple Qualified Name" is a name of the form "A. B". Simple qualified names are allowed as arguments to keywords on File and Definition Specifications; in the Field-Name entries on Input and Output Specifications; and in the Factor 1, Factor 2, and Result-Field entries on fixed-form calculation specifications, i.e.dsname. subf. While spaces are permitted between elements of a fully-qualified name, they are not permitted in simple qualified names.
- A "Fully Qualified Name" is a name with qualification and indexing to an arbitrary number of levels, for example, "A (X) . B. C ( \(Z+17\) )". Fully qualified names are allowed in most free-form calculation specifications, or in any Extended-Factor-2 entry. This includes operation codes CLEAR and DSPLY coded in free-form calculations.

In addition, arbitrary levels of indexing and qualification are allowed. For example, a programmer could code:ds ( \(x\) ) . subf1.s2.s3 ( \(y+1\) ).s4 as an operand within an expression. Please see "QUALIFIED" on page 468 for further information on the use of the QUALIFIED keyword.

Fully qualified names may be specified as the Result-Field operand for operation codes CLEAR and DSPLY when coded in free-form calc specs. Expressions are allowed as Factor 1 and Factor 2 operands for operation code DSPLY (coded in free-form calculation specifications), however, if the operand is more complex than a fully qualified name, the expression must be enclosed in parentheses.

The QUALIFIED keyword is not used for a nested data structure definition. Nested data structures are automatically qualified. See "Nested data structure subfield" on page 395.

\section*{Array Data Structures}

An "Array Data Structure" is a data structure defined with keyword DIM. An array data structure is like a multiple-occurrence data structure, except that the index is explicitly specified, as with arrays.

A "Keyed Array Data Structure" is an array data structure with one subfield identified as the search or sort key. The array data structure is indexed by \(\left(^{*}\right)\) and followed by the specification of the key subfield.

An array data structure can be sorted using the "SORTA (Sort an Array)" on page 860 operation code. The array is sorted using one of the subfields as a key.

An array data structure can be searched using the \%LOOKUP built-in function.The array is searched using one of the subfields as a key.

You can choose any subfield to be the key for a particular SORTA operation code or \%LOOKUP built-in function. For example, if the ORDERS data structure array has subfields ID and PRICE, you could sort the data structure using the ID subfield as a key, and then you could sort the data structure using the PRICE subfield as a key.

For example, consider array data structure FAMILIES with scalar subfields NAME and NUM_CHILDREN, and an array subfield CHILDREN.
```

DCL-DS families QUALIFIED DIM(10);
name VARCHAR(25);
num_children INT(10);
DCL-DS children DIM(5);
name VARCHAR(25);
age INT(10);
END-DS;
END-DS;

```
1. To use the FAMILIES data structure as an array data structure keyed by NAME, specify FAMILIES(*).NAME.
```

SORTA families(*).name;
IF %LOOKUP('Smith' : families(*).name);
ENDIF;

```
2. To sort the CHILDREN array subfield of one FAMILIES element by the AGE subfield, use FAMILIES(I).CHILDREN(*).AGE.
```

FOR i = 1 to %ELEM(families);
SORTA families(i).children(*).age;
ENDFOR;

```
3. To search the FAMILIES array by the AGE of the first CHILDREN element, use FAMILIES(*).CHILDREN(1).NAME.
```

family = %LOOKUP(10 : families(*).children(1).age);

```

For more examples of array data structures, see the SORTA operation code and the \%LOOKUP built-in function.

\section*{Note:}
1. Keyword DIM is only allowed for data structures defined as QUALIFIED.
2. When keyword DIM is coded for a data structure or LIKEDS subfield, array keywords CTDATA, FROMFILE, and TOFILE are not allowed. In addition, the following data structure keywords are not allowed for an array data structure:
- DTAARA
- OCCURS.
3. For a data structure \(X\) defined with LIKEDS(Y), if data structure \(Y\) is defined with keyword DIM, data structure X is not defined as an array data structure.
4. If \(X\) is a subfield in array data structure \(D S\), then an array index must be specified when referring to \(X\) in a qualified name. In addition, the array index may not be * except in the context of a keyed array data structure. Within a fully qualified name expression, an array index may only be omitted (or * specified) for the right-most name.
5. Here are some examples of statements using keyed array data structure expressions that are not valid. Assume that TEAMS is an array data structure with scalar subfield MANAGER and array data structure subfield EMPS.
```

DCL-DS teams QUALIFIED DIM(10);
manager VARCHAR(25);
DCL-DS emps DIM(20);
name VARCHAR(25);
salary PACKED(7 : 2);
END-DS;
END-DS:

```
a. These statements are not valid because TEAMS is an array data structure. A non-array key subfield must be specified.
```

SORTA TEAMS;
SORTA TEAMS(*);

```
b. These statements are not valid because TEAMS(1).EMPS is an array data structure. A non-array key subfield must be specified.
```

SORTA TEAMS(1).EMPS;
SORTA TEAMS(1).EMPS(*);

```
c. This statement is not valid because TEAMS(*).EMPS(*) specifies two different arrays to be sorted. Only one (*) may be specified.
```

SORTA TEAMS(*).EMPS(*).NAME;

```
d. These statements are not valid because all arrays in the qualified name must be indexed. Both the TEAMS and the EMPS subfields must be indexed; one must be indexed with (*).
```

SORTA TEAMS(*).EMPS.NAME;
SORTA TEAMS.EMPS(*).NAME;

```
e. This statement is not valid because at least one array must be indexed by (*). TEAMS(1).EMPS(1).NAME is a scalar value.
```

SORTA TEAMS(1).EMPS(1).NAME;

```

\section*{Defining Data Structure Parameters in a Prototype or Procedure Interface}

To define a prototyped parameter as a data structure, you must first define the layout of the parameter by defining an ordinary data structure. Then, you can define a prototyped parameter as a data structure by using the LIKEDS keyword. To use the subfields of the parameter, specify the subfields qualified with parameter name: dsparm.subfield. For example
```

* PartInfo is a data structure describing a part.
D PartInfo DS OUALIFIED
D Manufactr 4
D Drug
D Strength 3
D Count 3 0
* Procedure "Proc" has a parameter "Part" that is a data
    * structure whose subfields are the same as the subfields
    * in "PartInfo". When calling this procedure, it is best
    * to pass a parameter that is also defined LIKEDS(PartInfo)
    * (or pass "PartInfo" itself), but the compiler will allow
    * you to pass any character field that has the correct
    * length.
D Proc

```

```

                            B
                                    LIKEDS(PartInfo)
    D Part
P Proc
* The procedure interface also defines the parameter Part
* with keyword LIKEDS(PartInfo).
* This means the parameter is a data structure, and the subfields
* can be used by specifying them qualified with "Part.", for
* example "Part.Strength"
D Proc PI
D Part IF
IF Part.Strength > getMaxStrength (Part.Drug)
CALLP PartError (Part : DRUG_STRENGTH_ERROR)
ELSE
EVAL Part.Count = Part.Count + 1
Proc
E

```

\section*{Defining Data Structure Subfields}

You define a subfield in free form by specifying the name of the subfield followed by keywords, or by specifying DCL-SUBF followed by the subfield name and keywords, or by specifying DCL-DS to define a nested data structure subfield.

You define a subfield in fixed form by specifying blanks in the Definition-Type entry (positions 24 through 25) of a definition specification. The subfield definition(s) must immediately follow the data structure definition. In free-form, the subfield definitions end with the END-DS statement. In fixed form, the subfield definitions end when a definition specification with a non-blank Definition-Type entry is encountered, or when a different specification type is encountered.
In fixed form, the name of the subfield is entered in positions 7 through 21. To improve readability of your source, you may want to indent the subfield names to show visually that they are subfields.

If the data structure is defined with the QUALIFIED keyword, the subfield names can be the same as other names within your program. The subfield names will be qualified by the owning data structure when they are used.

You can also define a subfield like an existing item using the LIKE keyword. When defined in this way, the subfield receives the length and data type of the item on which it is based. Similarly, you can use the LIKEDS keyword or LIKEREC keyword to define a subfield as a data structure. See "Examples of defining data using the LIKE keyword" on page 438 for an example using the LIKE keyword.

The keyword LIKEDS is allowed on any subfield definition. When specified, the subfield is defined to be a data structure, with its own set of subfields. If data structure DS has subfield S1 which is defined like a data structure with a subfield S2, a programmer must refer to S 2 using the expression DS.S1.S2.

\section*{Note:}
1. Keywords LIKEDS and LIKEREC are allowed for subfields only within QUALIFIED data structures.
2. Nested data structures are allowed only within QUALIFIED data structures. See "Nested data structure subfield" on page 395.
3. The DIM keyword can be used with the LIKEDS and LIKEREC keywords.

You can overlay the storage of a previously defined subfield with that of another subfield using the OVERLAY keyword. The keyword is specified on the later subfield definition. See Figure 63 on page 215 for an example using the OVERLAY keyword.

\section*{Specifying Subfield Length}

The length of a subfield may be specified using absolute (positional) or length notation, or its length may be implied.

\section*{Free-form}

The length is specified as a parameter to the data-type keyword.

\section*{Absolute notation in fixed form}

Specify a value in both the From-Position (positions 26 through 32) and the To-Position/Length (positions 33 through 39) entries on the definition specification.

\section*{Length notation in fixed form}

Specify a value in the To-Position/Length (positions 33 through 39) entry. The From-Position entry is blank.

\section*{Implied Length}

If a subfield appears in the first parameter of one or more OVERLAY keywords, the subfield can be defined without specifying any type or length information. In this case, the type is character and the length is determined by the overlaid subfields.

In addition, some data types, such as Pointers, Dates, Times and Timestamps have a fixed length. For these types, the length is implied, although it can be specified in fixed form.
When the POS keyword is not specified in a free-form definition, or the From-Position is not specified in a fixed-form definition, the subfield is positioned such that its starting position is greater than the maximum ending position of all previously defined subfields. For examples of each notation, see "Data Structure Examples" on page 212.

\section*{Aligning Data Structure Subfields}

Alignment of subfields may be necessary. In some cases it is done automatically; in others, it must be done manually.

For example, when defining subfields of type basing pointer or procedure pointer using the length notation, the compiler will automatically perform padding if necessary to ensure that the subfield is aligned properly.

When defining float, integer or unsigned subfields, alignment may be desired to improve run-time performance. If the subfields are defined using length notation, you can automatically align float, integer or unsigned subfields by specifying the keyword ALIGN on the data structure definition. However, note the following exceptions:
- The ALIGN keyword is not allowed for a file information data structure or a program status data structure.
- Subfields defined using the keyword OVERLAY are not aligned automatically, even if the keyword ALIGN is specified for the data structure. In this case, you must align the subfields manually.

Automatic alignment will align the fields on the following boundaries.
- 2 bytes for 5 -digit integer or unsigned subfields
- 4 bytes for 10 -digit integer or unsigned subfields or 4 -byte float subfields
- 8 bytes for 20-digit integer or unsigned subfields
- 8 bytes for 8 -byte float subfields
- 16 bytes for pointer subfields

If you are aligning fields manually, make sure that they are aligned on the same boundaries. A startposition is on an \(n\)-byte boundary if ( (position - 1) \(\bmod n\) ) \(=0\). (The value of " \(x \bmod y\) " is the remainder after dividing x by y in integer arithmetic. It is the same as the MVR value after X DIV Y.)

Figure 59 on page 211 shows a sequence of bytes and identifies the different boundaries used for alignment.


Figure 59. Boundaries for Data Alignment
Note the following about the above byte sequence:
- Position 1 is on a 16-byte boundary, since ((1-1) \(\bmod 16)=0\).
- Position 13 is on a 4-byte boundary, since \(((13-1) \bmod 4)=0\).
- Position 7 is not on a 4-byte boundary, since \(((7-1) \bmod 4)=2\).

\section*{Initialization of Nested Data Structures}

The keyword INZ(*LIKEDS) is allowed on a LIKEDS subfield. The LIKEDS subfield is initialized exactly the same as the corresponding data structure.

Keyword INZ is allowed on a LIKEDS subfield. All nested subfields of the LIKEDS subfield are initialized to their default values. This also applies to more deeply nested LIKEDS subfields, with the exception of nested LIKEDS subfields with INZ(*LIKEDS) specified.

If keyword INZ is coded on a main data structure definition, keyword INZ is implied on all subfields of the data structure without explicit initialization. This includes LIKEDS subfields.

\section*{Special Data Structures}

Special data structures include:
- Data area data structures
- File information data structures (INFDS)
- Program-status data structures
- Indicator data structures.

Note that data area data structures and program-status data structures cannot be defined in subprocedures.

\section*{Data Area Data Structure}

A data area data structure is identified in a free-form definition by the *AUTO parameter for the DTAARA keyword, or identified in a fixed-form definition by a \(U\) in position 23.

This indicates to the compiler that it should read in and lock the data area of the same name at program initialization and should write out and unlock the same data area at the end of the program. Locking does not apply to the local data area (see "Local Data Area (*LDA)" on page 212). Data area data structures, as in all other data structures, have the type character. A data area read into a data area data structure must also be character. The data area and data area data structure must have the same name unless you rename the data area within the ILE RPG program by using the *DTAARA DEFINE operation code or the DTAARA keyword.

You can specify the data area operations (IN, OUT, and UNLOCK) for a data area that is implicitly read in and written out. Before you use a data area data structure with these operations, you must specify that data area data structure name in the result field of the *DTAARA DEFINE operation or with the DTAARA keyword.

A data area data structure cannot be specified in the result field of a PARM operation in the *ENTRY PLIST.

\section*{Local Data Area (*LDA)}

The compiler uses the local data area in the following situations:
- A free-form definition has the DTAARA keyword without a parameter for an unnamed data structure.
- A fixed-form definition has blanks for the name of the data area data structure (positions 7 through 21 of the definition specification that contains a \(U\) in position 23).

To provide a name for the local data area, use the *DTAARA DEFINE operation, with *LDA in factor 2 and the name in the result field or DTAARA(*LDA) on the definition specification.

\section*{File Information Data Structure}

You can specify a file information data structure (defined by the keyword INFDS on a file description specifications) for each file in the program. This provides you with status information on the file exception/error that occurred. A file information data structure can be used for only one file. A file information data structure contains predefined subfields that provide information on the file exception/ error that occurred. For a discussion of file information data structures and their subfields, see "File Information Data Structure" on page 144.

\section*{Program-Status Data Structure}

A program-status data structure, identified by the PSDS keyword for a free-form definition, or by an S in position 23 of a fixed-form definition, provides program exception/error information to the program. For a discussion of program-status data structures and their predefined subfields, see "Program Status Data Structure" on page 161.

\section*{Indicator Data Structure}

An indicator data structure is identified by the keyword INDDS on the file description specifications. It is used to store conditioning and response indicators passed to and from data management for a file. By default, the indicator data structure is initialized to all zeros ('0's).

The rules for defining the data structure are:
- It must not be externally described.
- It can only have indicator or fixed-length character subfields.
- It can be defined as a multiple occurrence data structure.
- \%SIZE for the data structure will return 99. For a multiple occurrence data structure, \%SIZE(ds:*ALL) will return a multiple of 99. If a length is specified, it must be 99.
- Subfields may contain arrays of indicators as long as the total length does not exceed 99.

\section*{Data Structure Examples}

The following examples show various uses for data structures and how to define them.
\begin{tabular}{|l|l|}
\hline Example & Description \\
\hline Figure 60 on page 213 & Using a data structure to subdivide a field \\
\hline Figure 61 on page 214 & Using a data structure to group fields \\
\hline Figure 62 on page 214 & \begin{tabular}{l} 
Using keywords QUALIFIED, LIKEDS, and DIM with data structures, \\
and how to code fully-qualified subfields
\end{tabular} \\
\hline Figure 63 on page 215 & Data structure with absolute and length notation \\
\hline Figure 64 on page 215 & Rename and initialize an externally described data structure \\
\hline Figure 65 on page 216 & Using PREFIX to rename all fields in an external data structure \\
\hline Figure 66 on page 216 & Defining a multiple occurrence data structure \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Example & Description \\
\hline Figure 67 on page 217 & Aligning data structure subfields \\
\hline Figure 68 on page 218 & Defining a *LDA data area data structure \\
\hline Figure 69 on page 218 & Using data area data structures (1) \\
\hline Figure 70 on page 219 & Using data area data structures (2) \\
\hline Figure 71 on page 219 & Using an indicator data structure \\
\hline Figure 72 on page 220 & Using a multiple-occurrence indicator data structure \\
\hline
\end{tabular}
```

*.. }1\mathrm{ ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDSFrom+++To/L+++IDC.Keywords++++++++++++++++++++++++++++++++++
D . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++++++

* Use length notation to define the data structure subfields.
    * You can refer to the entire data structure by using Partno, or by
    * using the individual subfields Manufactr, Drug, Strength or Count.
D Partno
DS
Manufactr 4
Drug 6
Strength 3
Count 30
|
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC

```

```

I. . . . . . . . . . . . . . . . . . . Fmt+SPFrom+To+++DcField++++++++++L1M1FrPlMnZr . . . . . .
Records in program described file FILEIN contain a field, Partno,
which needs to be subdivided for processing in this program.

* To achieve this, the field Partno is described as a data structure
* using the above Definition specification
* 

IFILEIN NS 01 1 CA 2 CB
I
I

| 3 | 18 | Partno |
| ---: | :--- | :--- |
| 19 | 29 | Name |

I 30 40 Patno

```

Figure 60. Using a Data structure to subdivide a field
```

*.. }1\mathrm{ ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
D . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++++
* When you use a data structure to group fields, fields from
* non-adjacent locations on the input record can be made to occupy
* adjacent internal locations. The area can then be referred to by
* the data structure name or individual subfield name.
*
D Partkey DS
D Location 4
D Partno 8
Type 4
*.. }1\mathrm{ _..+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC. .

```

```

    * Fields from program described file TRANSACTN need to be
    ITRANSACTN NS 01 1 C1 2 C2
lrrl

```

```

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq....
* Use the data structure name Partkey, to compare to the field
* Item_Nbr
C :
Clll

```

Figure 61. Using a data structure to group fields

```

/free
TotalCost = 0;
for i = 1 to SalesTransation. Numproducts;
TotalCost = TotalCost + SalesTransaction.Products (i).Cost;
dsply SalesTransaction.Products (i).Cost;
endfor;
dsply ('Total cost is ' + %char(TotalCost));
/end-free

```

Figure 62. Using Keywords QUALIFIED, LIKEDS and DIM with data structures
```

*.. }1\mathrm{ ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
D . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++++
Define a program described data structure called FRED
* The data structure is composed of 5 fields:
* 1. An array with element length 10 and dimension 70(Field1)
2. A field of length 30 (Field2)
3/4. Divide Field2 in 2 equal length fields (Field3 and Field4)
5. Define a binary field over the 3rd field
Note the indentation to improve readability
Absolute notation:
* The compiler will determine the array element length (Field1)
by dividing the total length (700) by the dimension (70)
D FRED
Field1
Field2
Field3
Field5
Field4
DS

```

```

*     * Length notation:
    * The OVERLAY keyword is used to subdivide Field2
* 

D FRED
D Field1
Field2
Field3
Field5
Field4
DS
10 DIM(70)
OVERLAY(Field2)
4B 2
OVERLAY(Field3)
OVERLAY(Field2:16)

```

Figure 63. Data structure with absolute and length notation
```

*.. 1 ···.+... 2 ..+.... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDSFrom+++To/L+++IDC.Keywords++++++++++++++++++++++++++++++++++
D . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .Keywords++++++++++++++++++++++++++++++++++
*
* Define an externally described data structure with internal name
* FRED and external name EXTDS and rename field CUST to CUSTNAME
* Initialize CUSTNAME to 'GEORGE' and PRICE to 1234.89.
* Assign to subfield ITMARR the DIM keyword.
* The ITMARR subfield is defined in the external description as a

* 100 byte character field. This divides the 100 byte character
* field into 10 array elements, each 10 bytes long.
* Using the DIM keyword on an externally described numeric subfield
* should be done with caution, because it will divide the field into
* array elements (similar to the way it does when absolute notation
* is used for program described subfields).
D Fred
E DS
CUSTNAME
PRICE
E
ITMARR
EXTNAME(EXTDS)
EXTFLD(CUST) INZ('GEORGE')
INZ(1234.89)
DIM(10)

```

Figure 64. Rename and initialize an externally described data structure
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++
extds1 E DS EXTNAME (CUSTDATA)
Name E
PREFIX (CU_)
Custnum E
INZ ('Joe's Garage')
EXTFLD (NUMBER)
*
The previous data structure will expand as follows:

* -- All externally described fields are included in the data
structure
-- Renamed subfields keep their new names
-- Subfields that are not renamed are prefixed with the
prefix string
Expanded data structure:
D EXTDS1

| XTDS1 | E |
| :--- | :--- |
| CU_NAME | E |
| CU_ADDR | $E$ |
| CUSTNUM | E |
| CU_SALESMN | E |

CU_SALESMN E
50A EXTFLD (ADDR)
9S0 EXTFLD (NUMBER)
7P0 EXTFLD (SALESMN)

```

Figure 65. Using PREFIX to rename all fields in an external data structure
```

*.. }1\mathrm{ ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDSFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++++++
Define a Multiple Occurrence data structure of 20 elements with:
-- 3 fields of character 20
-- A 4th field of character 10 which overlaps the 2nd
field starting at the second position.
Named constant 'Max_Occur' is used to define the number of
occurrences.
Absolute notation (using begin/end positions)
D Max_Occur C CONST(20)
D
DDataStruct D
DS OCCURS (Max_Occur)
D field1
D field2
D field21
D field3
21
160

* Mixture of absolute and length notation
* 

D DataStruct DS
field1
DS
OCCURS(twenty)
field2
field21
22 20
41 60

```

Figure 66. Defining a multiple occurrence data structure
```

*.. }1\mathrm{ _..+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
* Data structure with alignment:
D MyDS DS Nroperly aligned subfields

* Integer subfields using absolute notation.
D Subf1 33 34I 0
D Subf2 37 40I 0
    * Integer subfields using length notation.
* Note that Subf3 will go directly after Subf2
    * since positions 41-42 are on a 2-byte boundary.
* However, Subf4 must be placed in positions 45-48
* which is the next 4-byte boundary after 42.
D Subf3 5I 0
D Subf4 10I 0
* Integer subfields using OVERLAY.

```

```

                Subf8 10I 0 OVERLAY (Group: 5)
    Subfields that are not properly aligned:
        Integer subfields using absolute notation:
    D SubfX1 10 11I 0
D SubfX2 15 18I 0

* Integer subfields using OVERLAY:
D BadGroup 101 120A
D SubfX3
SubfX4 10I 0 OVERLAY (BadGroup: 2)
SubfX5 10U 0 OVERLAY (BadGroup: 11)
Integer subfields using OVERLAY:
WorseGroup 200 299A
SubfX6 5I 0 OVERLAY (WorseGroup)
SubfX7 10I 0 OVERLAY (WorseGroup: 3)
    * The subfields receive warning messages for the following reasons:
    * SubfX1 - end position (11) is not a multiple of 2 for a 2 byte field.
    * SubfX2 - end position (18) is not a multiple of 4 for a 4 byte field.
    * SubfX3 - end position (103) is not a multiple of 2.
    * SubfX4 - end position (109) is not a multiple of 4.
    * SubfX5 - end position (114) is not a multiple of 4.
    * SubfX6 - end position (201) is not a multiple of 2.
    * SubfX7 - end position (205) is not a multiple of 4.

```

Figure 67. Aligning Data Structure Subfields
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++
Define a data area data structure based on the *LDA.
Example 1:
A data area data structure with no name is based on the *LDA.
In this case, the DTAARA keyword does not have to be used.
D UDS
SUBFLD 1 600A
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
* Example 2:
* This data structure is explicitly based on the *LDA using
* the DTAARA keyword. Since it is not a data area data
* structure, it must be handled using IN and OUT operations.
*

```

```

lll
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++

* Example 3:
    * This data structure is explicitly based on the *LDA using
* the DTAARA keyword. Since it is a data area data
    * structure, it is read in during initialization and written
    * out during termination. It can also be handled using IN
* and OUT operations, since the DTAARA keyword was used.
* 

| D LDA_DS | UDS |  |  | DTAARA(*LDA) |
| :--- | :--- | :--- | :--- | :--- |
| D SUBFLD |  | 1 | 600A |  |
| $\cdots$ |  | IN |  | LDA_DS |
| C | OUT |  |  |  |
| LDA_DS |  |  |  |  |

```

Figure 68. Defining a *LDA data area data structure
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
HKeywords++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H DFTNAME(Program1)
H
FFilename++IPEASF.....L......A.Device+.Keywords+++++++++++++++++++++++++++++
FSALESDTA IF E DISK
DName++++++++++++ETDsFrom+++To/L+++IDC.Keywords+++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++
This program uses a data area data structure to accumulate
* a series of totals. The data area subfields are then added
* to fields from the file SALESDTA.
D Totals UDS
lr
D Tot_net 10 2
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++++++++++++++++++++++++++++++++++++
c
C
EVAL

```

Figure 69. Using data area data structures (program 1)
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H DFTNAME(Program2)
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++
This program processes the totals accumulated in Program1.
Program2 then uses the total in the subfields to do calculations.
D Totals
UDS
Tot_amount
Tot_gross 102
Tot_net 10 2
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq....
*
C
Cllol

```

Figure 70. Using data area data structures (program 2)
```

*.. 1 ...+.. 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
FFilename++IPEASFRLen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++

* Indicator data structure "DispInds" is associated to file "Disp".
FDisp CF E WORKSTN INDDS (DispInds)
DName+++++++++++++ETDSFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . .Keywords++++++++++++++++++++++++++++++++++
    * This is the indicator data structure:
* 

D DispInds DS

* Conditioning indicators for format "Query"
D ShowName 21 21N
* Response indicators for format "Query"
D Exit 3 3N
D Return 12 12 12N
D conditioning indicators for format "DispSflCtl"
D SFLDSPCTL 41 41N
D SFLDSP 42 42N
D SFLEND
CLON01Factor1++++++++Opcode(E)+Factor2+++++++++Result+++++++++Len++D+HiLoEq. . .
*
* Set indicators to display the subfile:

| C | EVAL | SFLDSP $=* 0 N$ |
| :--- | :--- | :--- |
| C | EVAL | SFLEND $=* 0 F F$ |
| C | EVAL | SFLCLR $=* 0 F F$ |
| $C$ | EXFMT | DispSFLCTL |

    * Using indicator variables, we can write more readable programs:
    ```

```

C ENDIF

```

Figure 71. Using an indicator data structure
```

*.. }1\mathrm{ ...+.. 2 ...+.. 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
FFilename++IPEASFRLen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++++++++

* Indicator data structure "ErrorInds" is associated to file "Disp".
FDisp CF E WORKSTN INDDS (ERRORINDS)
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++++
D @NameOk
*     * Indicator data structure for ERRMSG:
D ERRORINDS DS OCCURS(@NumErrors)
* Indicators for ERRMSG:

| D | NotFound | $\mathbf{1}$ | 1N |
| :--- | :--- | ---: | ---: |
| D | NotValid | $\mathbf{2}$ | 2N |
| $\star$ |  |  |  |
| * | Indicators for QUERY: |  |  |
| D | Exit | $\mathbf{3}$ | 3N |
| D | Refresh | $\mathbf{5}$ | 5N |
| D | Return | $\mathbf{1 2}$ | 12N |

* Prototype for GetName procedure (code not shown)

| D GetName | PR | 10I 0 |  |
| :--- | :--- | :--- | :--- |
| D | Name |  | 50A |
| CONST |  |  |  |

CL0N01Factor1+++++++OPcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq....
C* DOU Exit or Return
C EXFMT QUERY

```

```

ENER
Check the name EVAL RC = GetName(Name)

* If it is not valid, display an error message
Clll

| C | @NameNotFound OCCUR | ErrorInds |
| :--- | :--- | :--- |
| C |  | EVAL |
| C | @NameNotValid OCCUR | ErrorInds |
| C |  | EVAL |
| C | ENDSR | NotValid $=' 1 '$ |

```

Figure 72. Using a multiple-occurrence indicator data structure

\section*{Prototypes and Parameters}

The recommended way to call programs and procedures is to use prototyped calls, since prototyped calls allow the compiler to check the call interface at compile time. If you are coding a subprocedure, you will need to code a procedure-interface definition to allow the compiler to match the call interface to the subprocedure.

This section describes how to define each of these concepts:
- "Prototypes" on page 221
- "Prototyped Parameters" on page 222
- "Procedure Interface" on page 224.

\section*{Prototypes}

A prototype is a definition of the call interface. It includes the following information:
- Whether the call is bound (procedure) or dynamic (program)
- How to find the program or procedure (the external name)
- The number and nature of the parameters
- Which parameters must be passed, and which are optionally passed
- Whether operational descriptors should be passed
- The data type of the return value, if any (for a procedure)

There is a special kind of prototype called an "overloaded prototype". It allows you to call one of several different candidate prototypes using the name of the overloaded prototype for the call operations. See "OVERLOAD(prototype1 \{ : prototype2 ...\})" on page 463 for more information.
A prototype may be explicitly or implicitly defined. If the procedure is called from a different RPG module, the prototype must be explicitly specified in both the calling module and the module that defines the procedure. If the procedure is only called within the same module, the prototype may be explicitly defined, or it may be omitted. If the prototype is omitted, the compiler will implicitly define it from the procedure interface.

For modules that call a procedure that is defined in a different module, a prototype must be included in the definition specifications of the program or procedure that makes the call. The prototype is used by the compiler to call the program or procedure correctly, and to ensure that the caller passes the correct parameters.

By default, the compiler does not require a prototype for the main procedure or for exported procedures. You can use the REQPREXP command parameter or Control specification keyword to cause the compiler to issue a warning or error message at compile time if a prototype is not specified for the main procedure or for an exported procedure. See "REQPREXP(*NO | *WARN | *REQUIRE)" on page 340.
The following rules apply to prototype definitions.
- A prototype must have a name. If the keyword EXTPGM or EXTPROC is specified on the prototype definition, then any calls to the program or procedure use the external name specified for that keyword. If neither keyword is specified, then the external name is the prototype name in uppercase.
- In free form, specify the DCL-PR operation code followed by the prototype name and keywords; in fixed form, specify PR in the Definition-Type entry (positions 24-25). Any parameter definitions must immediately follow the PR specification. In free-form, the prototype definition ends with the END-PR statement; in fixed form, the prototype definition ends with the first definition specification with nonblanks in positions 24-25 or by a non-definition specification.
- Specify any of the following keywords as they pertain to the call interface:

\section*{EXTPROC(name)}

The call will be a bound procedure call that uses the external name specified by the keyword.

\section*{EXTPGM(name)}

The call will be an external program call that uses the external name specified by the keyword.

\section*{OPDESC}

Operational descriptors are to be passed with the parameters that are described in the prototype.

\section*{RTNPARM}

The return value is to be handled as a parameter. This may improve performance when calling the procedure, especially for large return values.
- A return value (if any) is specified on the PR definition. Specify the length and data type of the return value. In addition, you may specify the following keywords for the return value:

\section*{DATFMT(fmt)}

The return value has the date format specified by the keyword.

\section*{DIM(N)}

The return value is an array or data structure with N elements.

\section*{LIKEDS(data_structure_name)}

The returned value is a data structure. (You cannot refer to the subfields of the return value when you call the procedure.)

\section*{LIKEREC(name\{,type\})}

The returned value is a data structure defined like the specified record format name.
Note: You cannot refer to the subfields of the return value when you call the procedure.

\section*{LIKE(name)}

The return value is defined like the item specified by the keyword.

\section*{PROCPTR}

The return value is a procedure pointer.

\section*{TIMFMT(fmt)}

The return value has the time format specified by the keyword.

\section*{VARYING\{(2|4)\}}

A character, graphic, or UCS-2 return value has a variable-length format.
For information on these keywords, see "Definition-Specification Keywords" on page 406. Figure 73 on page 222 shows a prototype for a subprocedure CVTCHR that takes a numeric input parameter and returns a character string. Note that there is no name associated with the return value. For this reason, you cannot display its contents when debugging the program.
```

* The returned value is the character representation of
* the input parameter NUM, left-justified and padded on
* the right with blanks.
D CVTCHR PR 31A
D NUM 31P 0 Value
* The following expression shows a call to CVTCHR. If
* variable rrn has the value 431, then after this EVAL,
* variable msg would have the value
* 'Record 431 was not found.'
C EVAL msg = 'Record '
C C M OTROM(CVTCHR(RRN))

```

Figure 73. Prototype for CVTCHR

If you are writing a prototype for an exported subprocedure or for a main procedure, put the prototype in a /COPY file and copy the prototype into the source file for both the callers and the module that defines the procedure. This coding technique provides maximum parameter-checking benefits for both the callers and the procedure itself, since they all use the same prototype.

\section*{Prototyped Parameters}

If the prototyped call interface involves the passing of parameters then you must define the parameter immediately following the PR or PI specification. The following keywords, which apply to defining the type, are allowed on the parameter definition specifications:

\section*{ASCEND}

The array is in ascending sequence.

\section*{DATFMT(fmt)}

The date parameter has the format fmt.

\section*{DESCEND}

The array is in descending sequence.

\section*{DIM(N)}

The parameter is an array or data structure with N elements.

\section*{LIKE(name)}

The parameter is defined like the item specified by the keyword.

\section*{LIKEREC(name\{,type\})}

The parameter is a data structure whose subfields are the same as the fields in the specified record format name.

\section*{LIKEDS(data_structure_name)}

The parameter is a data structure whose subfields are the same as the subfields identified in the LIKEDS keyword.

\section*{LIKEFILE(filename)}

The parameter is a file, either filename or a file related through the LIKEFILE keyword to filename.

\section*{PROCPTR}

The parameter is a procedure pointer.

\section*{TIMFMT(fmt)}

The time parameter has the format fmt.

\section*{VARYING\{(2|4)\}}

A character, graphic, or UCS-2 parameter has a variable-length format.
For information on these keywords, see "Definition-Specification Keywords" on page 406.
The following keywords, which specify how the parameter should be passed, are also allowed on the parameter definition specifications:

\section*{CONST}

The parameter is passed by read-only reference. A parameter defined with CONST must not be modified by the called program or procedure. This parameter-passing method allows you to pass literals and expressions.

\section*{NOOPT}

The parameter will not be optimized in the called program or procedure.

\section*{OPTIONS(opt1 \{ : opt2 \{ : opt3 \{ : opt4 \{ : opt5 \} \} \} \})}

Where opt1 ... opt5 can be *NOPASS, *OMIT, *VARSIZE, *STRING, *TRIM, or *RIGHTADJ. For example, OPTIONS(*VARSIZE : *NOPASS).

Specifies the following parameter passing options:

\section*{*NOPASS}

The parameter does not have to be passed. If a parameter has OPTIONS(*NOPASS) specified, then all parameters following it must also have OPTIONS(*NOPASS) specified.
*OMIT
The special value *OMIT may be passed for this reference parameter.
*VARSIZE
The parameter may contain less data than is indicated on the definition. This keyword is valid only for character parameters, graphic parameters, UCS-2 parameters, or arrays passed by reference. The called program or procedure must have some way of determining the length of the passed parameter.

Note: When this keyword is omitted for fixed-length fields, the parameter may only contain more or the same amount of data as indicated on the definition; for variable-length fields, the parameter must have the same declared maximum length as indicated on the definition.
*STRING
Pass a character value as a null-terminated string. This keyword is valid only for basing pointer parameters passed by value or by read-only reference.
*TRIM
The parameter is trimmed before it is passed. This option is valid for character, UCS-2 or graphic parameters passed by value or by read-only reference. It is also valid for pointer parameters that have OPTIONS(*STRING) coded.

Note: When a pointer parameter has OPTIONS(*STRING : *TRIM) specified, the value will be trimmed even if a pointer is passed directly. The null-terminated string that the pointer is pointing to will be copied into a temporary, trimmed of blanks, with a new null-terminator added at the end, and the address of that temporary will be passed.

\section*{*RIGHTADJ}

For a CONST or VALUE parameter, *RIGHTADJ indicates that the graphic, UCS-2, or character parameter value is to be right adjusted.

Tip: For the parameter passing options *NOPASS, *OMIT, and *VARSIZE, it is up to the programmer of the procedure to ensure that these options are handled. For example, if OPTIONS(*NOPASS) is coded and you choose not to pass the parameter, the procedure must check that the parameter was passed before it accesses it. The compiler will not do any checking for this.

\section*{VALUE}

The parameter is passed by value.
For information on the keywords listed above, see "Definition-Specification Keywords" on page 406. For more information on using prototyped parameters, see the chapter on calling programs and procedures in the Rational Development Studio for i: ILE RPG Programmer's Guide.

\section*{Procedure Interface}

If a prototyped program or procedure has call parameters or a return value, then a procedure interface definition must be defined, either in the main source section (for a cycle-main procedure) or in the subprocedure section. If a prototype was specified, the procedure interface definition repeats the prototype information within the definition of a procedure. Otherwise, the procedure interface provides the information that allows the compiler to implicitly define the prototype. The procedure interface is used to declare the entry parameters for the procedure and to ensure that the internal definition of the procedure is consistent with the external definition (the prototype).

The following rules apply to procedure interface definitions.
- The name of the procedure interface is optional. If specified, it must match the name of the corresponding prototype definition.
- In a free-form definition, specify DCL-PI to begin a procedure interface definition. In a fixed-form definition, specify PI in the Definition-Type entry (positions 24-25). The procedure-interface definition can be specified anywhere in the definition specifications. In the cycle-main procedure, the procedure interface must be preceded by the prototype that it refers to, if the prototoype is specified. A procedure interface is required if the procedure returns a value, or if it has any parameters; otherwise, it is optional.
- Any parameter definitions must immediately follow the procedure-interface specification.
- A free-form procedure interface must end with END-PI, either at the end of the DCL-PI statement, or as a separate statement following the parameters.
- It is not necessary to specify a name for the procedure interface. In a free-form definition, you use *N to indicate that you are not specifying a name.
- If you specify a name for the procedure interface, it must be the same as the name of the procedure. If it is a procedure interface for a cycle-main procedure, and you specify a name, it must be the same as the name of a prototype that was previously specified.
- Parameter names must be specified, although they do not have to match the names specified on the prototype.
- All attributes of the parameters, including data type, length, and dimension, must match exactly those on the corresponding prototype definition.
- To indicate that a parameter is a data structure, use the LIKEDS keyword to define the parameter with the same subfields as another data structure.
- The keywords specified on the PI specification and the parameter specifications must match those specified on the prototype, if the prototype is explicitly specified.
- If a prototype is not specified, the EXTPGM or EXTPROC keyword may be specified for the procedure interface.

\section*{Tip:}

If a module contains calls to a prototyped program or procedure that is defined in a different module, then there must be a prototype definition for each program and procedure that you want to call. One way of minimizing the required coding is to store shared prototypes in /COPY files.

If you provide prototyped programs or procedures to other users, be sure to provide them with the prototypes (in /COPY files) as well.

\section*{Using Arrays and Tables}

Arrays and tables are both collections of data fields (elements) of the same:
- Field length
- Data type
- Character
- Numeric
- Data Structure
- Date
- Time
- Timestamp
- Graphic
- Basing Pointer
- Procedure Pointer
- UCS-2
- Format
- Number of decimal positions (if numeric)

Arrays and tables differ in that:
- You can refer to a specific array element by its position
- You cannot refer to specific table elements by their position
- An array name by itself refers to all elements in the array
- A table name always refers to the element found in the last "LOOKUP (Look Up a Table or Array Element)" on page 780 operation

Note: You can define only run-time arrays in a subprocedure. Tables, prerun-time arrays, and compiletime arrays are not supported. If you want to use a pre-run array or compile-time array in a subprocedure, you must define it in the main source section.
The next section describes how to code an array, how to specify the initial values of the array elements, how to change the values of an array, and the special considerations for using an array. The section after next describes the same information for tables.

\section*{Arrays}

There are three types of arrays:
- The run-time array is loaded by your program while it is running.
- The compile-time array is loaded when your program is created. The initial data becomes a permanent part of your program.
- The prerun-time array is loaded from an array file when your program begins running, before any input, calculation, or output operations are processed.

The essentials of defining and loading an array are described for a run-time array. For defining and loading compile-time and prerun-time arrays you use these essentials and some additional specifications.

\section*{Array Name and Index}

You refer to an entire array using the array name alone. You refer to the individual elements of an array using (1) the array name, followed by (2) a left parenthesis, followed by (3) an index, followed by (4) a right parenthesis -- for example: AR(IND). The index indicates the position of the element within the array (starting from 1) and is either a number or a field containing a number.
The following rules apply when you specify an array name and index:
- The array name must be a unique symbolic name.
- The index must be a numeric field or constant greater than zero and with zero decimal positions
- If the array is specified within an expression in the extended factor 2 field, the index may be an expression returning a numeric value with zero decimal positions
- At run time, if your program refers to an array using an index with a value that is zero, negative, or greater than the number of elements in the array, then the error/exception routine takes control of your program.

\section*{The Essential Array Specifications}

You define an array on a definition specification. Here are the essential specifications for all arrays:
- Specify the number of entries in the array using the DIM keyword
- Specify length, data format, and decimal positions as you would any scalar fields. You may specify explicit From- and To-position entries (if defining a subfield in fixed-form), or an explicit Length-entry; or you may define the attributes using the LIKE keyword; or the attributes may be specified elsewhere in the program.
- If you need to specify a sort sequence, use the ASCEND or DESCEND keywords.

Figure 74 on page 226 shows an example of the essential array specifications.

\section*{Coding a Run-Time Array}

If you make no further specifications beyond the essential array specifications, you have defined a runtime array. Note that the keywords ALT, CTDATA, EXTFMT, FROMFILE, PERRCD, and TOFILE cannot be used for a run-time array.
```

*...1....+....2...+....3....+....4....+....5....+.....6....+.....7...
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
DARC S 3A DIM(12)

```

Figure 74. The Essential Array Specifications to Define a Run-Time Array

\section*{Loading a Run-Time Array}

You can assign initial values for a run-time array using the INZ keyword on the definition specification. You can also assign initial values for a run-time array through input or calculation specifications. This second method may also be used to put data into other types of arrays.

For example, you may use the calculation specifications for the MOVE operation to put 0 in each element of an array (or in selected elements).

Using the input specifications, you may fill an array with the data from a file. The following sections provide more details on retrieving this data from the records of a file.

Note: Date and time runtime data must be in the same format and use the same separators as the date or time array being loaded.

\section*{Loading a Run-Time Array by Reading One Record from a File}

If an input record from a database file will contain all the information for the entire array, the array can be loaded in a single input operation. If the fields in the database record that correspond to the array occupy consecutive positions in the database record, then the array can be loaded with a single Input specification, as shown in Figure 75 on page 227. The Input specification defines the positions in the database record for the entire array.
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7...
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++
DINPARR S 12A DIM(6)
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC. .
. .Fmt+SPFrom+T0+++DcFi.....
IARRFILE AAA 0
I
172 INPARR

```

Figure 75. Using a Run-Time Array with Consecutive Elements

If the fields in the database record that correspond to the array are scattered throughout the database record, then the array must be loaded with a several Input specifications. The example in Figure 76 on page 227 assumes that the database record contains data for all the array elements, but a blank separates the data for each array element in the database record. Each Input specification defines the position in the database record for a single element.
```

*...1....+....2....+....3....+....4....+....5....+....6....+.....7...
DName+++++++++++++ETDsFrom+++TO/L+++IDC.Keywords++++++++++++++++++++++++++++++++
DARRX S 12A DIM(6)
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC. . . . . . . . . . . . . . . . . . . . . . . . . . .
I. . . . . . . . . . . . . . . . . . . .Fmt+SPFrom+To++++DcField++++++++++L1M1FrP1MnZr . . .
IARRFILE AA 01

| I | 1 | 12 | ARRX(1) |
| :--- | ---: | ---: | :--- |
| I | 14 | 25 | ARRX(2) |
| I | 27 | 38 | ARRX (3) |
| I | 40 | 51 | ARRX (4) |
| I | 53 | 64 | ARRX(5) |
| I | 66 | 77 | ARRX (6) |

```

Figure 76. Defining a Run-Time Array with Scattered Elements

\section*{Loading a Run-Time Array by Reading Several Records from A File}

If the data for the array is not available in a single record from the database file, the array must be loaded by reading more than one record from the database file. Each record may provide the data for one or more elements of the array. The ILE RPG program processes one record at a time. Therefore, the entire array is not processed until all the records containing the array information are read and the information is moved into the array elements. It may be necessary to suppress calculation and output operations until the entire array is read into the program.

For example, assume that each record from file ARRFILE2 contains the information for one array element in positions 1-12. You can code the Input specification for the array element with a variable index. Your program would set the index before the record was read as shown in Figure 77 on page 228.
```

*...1....+....2....+....3....+....4....+....5....+....6....+.... . 7. .
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
DARRX S S 12A
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC. .
I. . . . . . . . . . . . . . . . . .Fmt+SPFrom+To+++DcField++++++++++L1M1FrPlMnZr . . . .
IARRFILE2 AA 0í
I 1 12 ARRX(N)
CLON01Factor1++++++++Opcode\&ExtFactor2;++++++++RResult+++++++++Len++D+HiLoEq
C IF N = %ELEM(ARR) * The array has been loaded
..... process the array

* Set the index to 1 to prepare for the next complete array
C EVAL N = 1
C ELSE * Increment the index so the next input operation will fill
C EVAL N = N + 1
C ENDIF

```

Figure 77. Loading an array from a file, one element per record

\section*{Loading an Array from Identical Externally-Described Fields}

If an input record from a externally-described database file has several fields that are defined identically, you can define a data structure that will allow you to process those fields as though they were an array. There are three cases to consider:
1. The fields are consecutive in the record and appear at the beginning of the record.
\begin{tabular}{llr} 
A & R REC & \\
A & FLD1 & 5P 0 \\
A & FLD2 & 5P 0 \\
A & FLD3 & 5P 0 \\
A & OTHER & 10A
\end{tabular}

For this case, you can use an externally-described data structure and define your array as an additional subfield, mapping the array to the fields using the OVERLAY keyword:
```

| FMYFILE IF | E | DISK |  |
| :---: | :---: | :---: | :---: |
| D myDS | E DS |  | EXTNAME (MYFILE) |
| D fldArray |  |  | LIKE(FLD1) DIM(3) |
| D |  |  | OVERLAY (myDs) |
| C | READ | MYFILE |  |
| C | FOR | i $=1$ | \%ELEM(fldArray) |
| C* |  | cess | dArray (i) |
| C | ENDFOR |  |  |

```
2. The fields are consecutive in the record but do not appear at the beginning of the record.
\begin{tabular}{llr} 
A & R REC & \\
A & OTHER1 & 10A \\
A & OLD more & fields \\
A & FLD1 & 15A \\
A & FLD2 & 15A \\
A & FLD3 & 15A \\
A & OTHER2 & \(10 A\)
\end{tabular}

For this case, you can use an externally-described data structure and define your array as a standalone field, mapping the array to the fields using the BASED keyword, and initializing the basing pointer to the address of the first field.
\begin{tabular}{|c|c|c|c|}
\hline FMYFILE D myDS & \[
\begin{aligned}
& \text { E DS }
\end{aligned}
\] & DISK & EXTNAME(MYFILE) \\
\hline D fldArray & S & & LIKE(FLD1) DIM(3) \\
\hline D & & & BASED(pFldArray) \\
\hline D pFldArray & S & * & INZ \((\%\) addr \((\) FLD1) ) \\
\hline C & READ & MYFILE & \\
\hline C & FOR & i \(=1\) & \%ELEM(fldArray) \\
\hline
\end{tabular}
```

C* (... process fldArray(i)
3. The fields are not consecutive in the record.

| A | R REC |  |  |
| :--- | :--- | ---: | :--- |
| A | OTHER1 | 10A |  |
| A | FLD1 | T | TIMFMT(*ISO) |
| A | FLD2 | T | TIMFMT(*ISO) |
| A | OTHER2 | $10 A$ |  |
| A | FLD3 | T | TIMFMT(*ISO) |
| A | OTHER3 | $10 A$ |  |

For this case, you must define a program-described data structure and list the fields to be used for the array without defining any type information. Then map the array to the fields using the OVERLAY keyword.

```
FMYFILE IF E DISK
    FLD1
    FLD2
    FLD3
    fldArray
```

```
        LIKE(FLD1) DIM(3)
```

        LIKE(FLD1) DIM(3)
        OVERLAY(myDs)
        OVERLAY(myDs)
            READ MYFILE
            READ MYFILE
    FOR i = 1 to %ELEM(fldArray)
FOR i = 1 to %ELEM(fldArray)
ENDFOR

```
ENDFOR
```


## Sequencing Run-Time Arrays

Run-time arrays are not sequence checked. If you process a SORTA (sort an array) operation, the array is sorted into the sequence specified on the definition specification (the ASCEND or DESCEND keywords) defining the array. If the sequence is not specified, the array is sorted into ascending sequence. When the high (positions 71 and 72 of the calculation specifications) or low (positions 73 and 74 of the calculation specifications) indicators are used in the LOOKUP operation, the array sequence must be specified.

## Coding a Compile-Time Array

A compile-time array is specified using the essential array specifications plus the keyword CTDATA. In addition, on a definition specification you can specify:

- The number of array entries in an input record using the PERRCD keyword. If the keyword is not specified, the number of entries defaults to 1 .
- The external data format using the EXTFMT keyword. The only allowed values are L (left-sign), R (rightsign), or S (zoned-decimal). The EXTFMT keyword is not allowed for float compile-time arrays.
- A file to which the array is to be written when the program ends with LR on. You specify this using the TOFILE keyword.

See Figure 78 on page 230 for an example of a compile-time array.

## Loading a Compile-Time Array

For a compile-time array, enter array source data into records in the program source member. If you use the **ALTSEQ, **CTDATA, and **FTRANS keywords, the array data may be entered in anywhere following the source records. If you do not use those keywords, the array data must follow the source records, and any alternate collating sequence or file translation records in the order in which the compile-time arrays and tables were defined on the definition specifications. This data is loaded into the array when the program is compiled. Until the program is recompiled with new data, the array will always initially have the same values each time you call the program unless the previous call ended with LR off.
Compile-time arrays can be described separately or in alternating format (with the ALT keyword).
Alternating format means that the elements of one array are intermixed on the input record with elements of another array.

## Rules for Array Source Records

The rules for array source records are:

- The first array entry for each record must begin in position 1.
- All elements must be the same length and follow each other with no intervening spaces
- An entire record need not be filled with entries. If it is not, blanks or comments can be included after the entries (see Figure 78 on page 230).
- If the number of elements in the array as specified on the definition specification is greater than the number of entries provided, the remaining elements are filled with the default values for the data type specified.

```
    DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++
    DARC S 3A DIM(12) PERRCD(5) CTDATA
**CTDATA ARC
48K16343J64044HComments can be placed here
12648A47349K346Comments can be placed here
50B125 Comments can be placed here
```

| 48 K | 163 | 43 J | 640 | 44 H | 126 | 48 A | 473 | 49 K | 346 | 50 B | 125 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

This is the compile-time array, ARC.
Figure 78. Array Source Record with Comments

- Each record, except the last, must contain the number of entries specified with the PERRCD keyword on the definition specifications. In the last record, unused entries must be blank and comments can be included after the unused entries.
- Each entry must be contained entirely on one record. An entry cannot be split between two records; therefore, the length of a single entry is limited to the maximum length of 100 characters (size of source record). If arrays are used and are described in alternating format, corresponding elements must be on the same record; together they cannot exceed 100 characters.
- For date and time compile-time arrays the data must be in the same format and use the same separators as the date or time array being loaded.
- Array data may be specified in one of two ways:

1. **CTDATA arrayname: The data for the array may be specified anywhere in the compile-time data section.
2. **b: (b=blank) The data for the arrays must be specified in the same order in which they are specified in the Definition specifications.

Only one of these techniques may be used in one program.

- Arrays can be in ascending(ASCEND keyword), descending (DESCEND keyword), or no sequence (no keyword specified).
- For ascending or descending character arrays when ALTSEQ(*EXT) is specified on the control specification, the alternate collating sequence is used for the sequence checking. If the actual collating sequence is not known at compile time (for example, if SRTSEQ(*JOBRUN) is specified on a control specification or as a command parameter) the alternate collating sequence table will be retrieved at runtime and the checking will occur during initialization at *INIT. Otherwise, the checking will be done at compile time.
- Graphic and UCS-2 arrays will be sorted by hexadecimal values, regardless of the alternate collating sequence.
- If L or R is specified on the EXTFMT keyword on the definition specification, each element must include the sign (+ or -). An array with an element size of 2 with L specified would require 3 positions in the source data as shown in the following example.

```
*....+....1....+....2....+....3....+....4....+....5....+....6....+.....*
    DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++
    D UPDATES
**CTDATA UDPATES
```

+37-38+52-63-49+51

- Float compile-time data are specified in the source records as float or numeric literals. Arrays defined as 4-byte float require 14 positions for each element; arrays defined as 8 -byte float require 23 positions for each element.
- Graphic data must be enclosed in shift-out and shift-in characters. If several elements of graphic data are included in a single record (without intervening nongraphic data) only one set of shift-out and shiftin characters is required for the record. If a graphic array is defined in alternating format with a nongraphic array, the shift-in and shift-out characters must surround the graphic data. If two graphic arrays are defined in alternating format, only one set of shift-in and shift-out characters is required for each record.


## Coding a Prerun-Time Array

In addition to the essential array specifications, you can also code the following specifications or keywords for prerun-time arrays.

On the definition specifications, you can specify

- The name of the file with the array input data, using the FROMFILE keyword.
- The name of a file to which the array is written at the end of the program, using the TOFILE keyword.
- The number of elements per input record, using the PERRCD keyword.
- The external format of numeric array data using the EXTFMT keyword.
- An alternating format using the ALT keyword.

Note: The integer or unsigned format cannot be specified for arrays defined with more than ten digits.
On the file-description specifications, you can specify a $T$ in position 18 for the file with the array input data.

## Example of Coding Arrays

Figure 79 on page 232 shows the definition specifications required for two prerun-time arrays, a compiletime array, and a run-time array.

```
*....+....1....+....2....+....3....+....4....+....5....+....6....+.....*
    HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
    H DATFMT(*USA) TIMFMT(*HMS)
    D*ame+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++
        * Run-time array. ARI has 10 elements of type date. They are
        * initialized to September 15, 1994. This is in month, day,
        * year format using a slash as a separator as defined on the
    * control specification
    DARI S D DIM(10) INZ(D'09/15/1994')
        * Compile-time arrays in alternating format. Both arrays have
        * eight elements (three elements per record). ARC is a character
        * array of length 15, and ARD is a time array with a predefined
        * length of 8.
    DARC S 15 DIM(8) PERRCD(3)
    DARD S T OTM(8) ALT(ARC)
        * Prerun-time array. ARE, which is to be read from file DISKIN,
        * has 250 character elements (12 elements per record). Each
        * element is five positions long. The size of each record
        * is 60 (5*12). The elements are arranged in ascending sequence.
    DARE S 5A DIM(250) PERRCD(12) ASCEND
    D
                            FROMFILE(DISKIN)
            *
        * Prerun-time array specified as a combined file. ARH is written
        * back to the same file from which it is read when the program
        * ends normally with LR on. ARH has 250 character elements
        * (12 elements per record). Each elements is five positions long.
        * The elements are arranged in ascending sequence.
    DARH S 5A DIM(250) PERRCD(12) ASCEND
    D
    D
**CTDATA ARC
\begin{tabular}{llll} 
Toronto & \(12: 15: 00\) Winnipeg & \(13: 23: 00\) Calgary & \(15: 44: 00\) \\
Sydney & \(17: 24: 30\) Edmonton & \(21: 33: 00\) Saskatoon & \(08: 40: 00\) \\
Regina & \(12: 33: 00\) Vancouver & \(13: 20: 00\) &
\end{tabular}
```

Figure 79. Definition Specifications for Different Types of Arrays

## Loading a Prerun-Time Array

For a prerun-time array, enter array input data into a file. The file must be a sequential program described file. During initialization, but before any input, calculation, or output operations are processed the array is loaded with initial values from the file. By modifying this file, you can alter the array's initial values on the next call to the program, without recompiling the program. The file is read in arrival sequence. The rules for prerun-time array data are the same as for compile-time array data, except there are no restrictions on the length of each record. See "Rules for Array Source Records" on page 230.

## Sequence Checking for Character Arrays

Sequence checking for character arrays that have not been defined with ALTSEQ(*NONE) has two dependencies:

1. Whether the ALTSEQ control specification keyword has been specified, and if so, how.
2. Whether the array is compile time or prerun time.

The following table indicates when sequence checking occurs.

| Control Specification <br> Entry | ALTSEQ Used for <br> SORTA, LOOKUP and <br> Sequence Checking | When Sequence <br> Checked for Compile <br> Time Array | When Sequence <br> Checked for Prerun <br> Time Array |
| :--- | :--- | :--- | :--- |
| ALTSEQ(*NONE) | No | Compile time | Run time |
| ALTSEQ(*SRC) | No | Compile time | Run time |


| Control Specification <br> Entry | ALTSEQ Used for <br> SORTA, LOOKUP and <br> Sequence Checking | When Sequence <br> Checked for Compile <br> Time Array | When Sequence <br> Checked for Prerun <br> Time Array |
| :--- | :--- | :--- | :--- |
| ALTSEQ(*EXT) (known at <br> compile time) | Yes | Compile time | Run time |
| ALTSEQ(*EXT) (known <br> only at run time) | Yes | Run time | Run time |

Note: For compatibility with RPG III, SORTA and LOOKUP do not use the alternate collating sequence with ALTSEQ(*SRC). If you want these operations to be performed using the alternate collating sequence, you can define a table on the system (object type *TBL), containing your alternate sequence. Then you can change ALTSEQ(*SRC) to ALTSEQ(*EXT) on your control specification and specify the name of your table on the SRTSEQ keyword or parameter of the create command.

## Initializing Arrays

## Run-Time Arrays

To initialize each element in a run-time array to the same value, specify the INZ keyword on the definition specification. If the array is defined as a data structure subfield, the normal rules for data structure initialization overlap apply (the initialization is done in the order that the fields are declared within the data structure).

## Compile-Time and Prerun-Time Arrays

The INZ keyword cannot be specified for a compile-time or prerun-time array, because their initial values are assigned to them through other means (compile-time data or data from an input file). If a compiletime or prerun-time array appears in a globally initialized data structure, it is not included in the global initialization.

Note: Compile-time arrays are initialized in the order in which the data is declared after the program, and prerun-time arrays are initialized in the order of declaration of their initialization files, regardless of the order in which these arrays are declared in the data structure. Pre-run time arrays are initialized after compile-time arrays.

If a subfield initialization overlaps a compile-time or prerun-time array, the initialization of the array takes precedence; that is, the array is initialized after the subfield, regardless of the order in which fields are declared within the data structure.

## Defining Related Arrays

You can load two compile-time arrays or two prerun-time arrays in alternating format by using the ALT keyword on the definition of the alternating array. You specify the name of the primary array as the parameter for the ALT keyword. The records for storing the data for such arrays have the first element of the first array followed by the first element of the second array, the second element of the first array followed by the second element of the second array, the third element of the first array followed by the third element of the second array, and so on. Corresponding elements must appear on the same record. The PERRCD keyword on the main array definition specifies the number of corresponding pairs per record, each pair of elements counting as a single entry. You can specify EXTFMT on both the main and alternating array.
Figure 80 on page 234 shows two arrays, ARRA and ARRB, in alternating format.


Figure 80. Arrays in Alternating and Nonalternating Format
The records for ARRA and ARRB look like the records below when described as two separate array files. This record contains ARRA entries in positions 1 through 60.

| ARRA <br> entry | ARRA <br> entry | ARRA <br> entry | ARRA <br> entry <br> $1 . \ldots$. | ARRA <br> entry <br> $1 . \ldots$. | ARRA <br> entry | ARRA <br> entry | ARRA <br> entry | ARRA <br> entry | ARRA <br> entry |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Figure 81. Arrays Records for Two Separate Array Files
This record contains ARRB entries in positions 1 through 50.

| ARRB entry <br> 1 $\qquad$ | ARRB entry $6 .$ | ARRB entry <br> 11 $\qquad$ | ARRB entry 16 $\qquad$ | ARRB entry 21 $\qquad$ | ARRB entry 26 $\qquad$ | ARRB entry 31 | ARRB entry 36 $\qquad$ | ARRB entry 41 $\qquad$ | ARRB entry 46. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Figure 82. Arrays Records for One Array File
The records for ARRA and ARRB look like the records below when described as one array file in alternating format. The first record contains ARRA and ARRB entries in alternating format in positions 1 through 55. The second record contains ARRA and ARRB entries in alternating format in positions 1 through 55.

| ARRA entry | ARRB entry | ARRA entry | ARRB entry | ARRA entry | ARRB entry | ARRA entry | ARRB entry | ARRA entry | ARRB entry |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 .... |  | 7 |  |  |  |  |  |  |  |

Figure 83. Arrays Records for One Array File in Alternating Format

```
        DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++
\begin{tabular}{lllll} 
DARRA & S & 6A & DIM(6) PERRCD(1) CTDATA \\
DARRB & S & 5 & 0 DIM(6) ALT(ARRA) \\
DARRGRAPHIC & S & 3G & DIM(2) PERRCD(2) CTDATA \\
DARRC & S & 3A & DIM(2) ALT(ARRGRAPHIC) \\
DARRGRAPH1 & S & 3G & DIM(2) PERRCD(2) CTDATA \\
DARRGRAPH2 & \(S\) & \(3 G\) & DIM(2) ALT(ARRGRAPH1)
\end{tabular}
**CTDATA ARRA
345126 373
38A437 498
39K143 1297
40B125 93
41C023 3998
42D893 87
**CTDATA ARRGRAPHIC
ok1k2k3iabcok4k5k6iabc
**CTDATA ARRGRAPH1
ok1k2k3k4k5k6k1k2k3k4k5k6i
```


## Searching Arrays

The following can be used to search arrays:

- The LOOKUP operation code
- The \%LOOKUP built-in function
- The \%LOOKUPLT built-in function
- The \%LOOKUPLE built-in function
- The \%LOOKUPGT built-in function
- The \%LOOKUPGE built-in function

For more information about the LOOKUP operation code, see:

- "Searching an Array with an Index" on page 236
- "Searching an Array Without an Index" on page 235
- "LOOKUP (Look Up a Table or Array Element)" on page 780

For more information about the \%LOOKUPxx built-in functions, see "\%LOOKUPxx (Look Up an Array Element)" on page 645.

## Searching an Array Without an Index

When searching an array without an index, use the status (on or off) of the resulting indicators to determine whether a particular element is present in the array. Searching an array without an index can be used for validity checking of input data to determine if a field is in a list of array elements. Generally, an equal LOOKUP is requested.

In factor 1 in the calculation specifications, specify the search argument (data for which you want to find a match in the array named) and place the array name factor 2.
In factor 2 specify the name of the array to be searched. At least one resulting indicator must be specified. Entries must not be made in both high and low for the same LOOKUP operation. The resulting indicators must not be specified in high or low if the array is not in sequence (ASCEND or DESCEND keywords). Control level and conditioning indicators (specified in positions 7 through 11) can also be used. The result field cannot be used.

The search starts at the beginning of the array and ends at the end of the array or when the conditions of the lookup are satisfied. Whenever an array element is found that satisfies the type of search being made (equal, high, low), the resulting indicator is set on.

Figure 84 on page 236 shows an example of a LOOKUP on an array without an index.

```
*...1....+...2....+....3....+....4....+....5....+....6....+.... . 7. . .
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++++++++++++
FARRFILE IT F 5 DISK
F*
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
DDPTNOS S 5S 0 DIM(50) FROMFILE(ARRFILE)
D*
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++LLen++D+HiLoEq..
C* The LOOKUP operation is processed and, if an element of DPTNOS equal
C* to the search argument (DPTNUM) is found, indicator 20 is set on.
C DPTNUM LOOKUP DPTNOS 20
```

Figure 84. LOOKUP Operation for an Array without an Index

ARRFILE, which contains department numbers, is defined in the file description specifications as an input file (I in position 17) with an array file designation ( $T$ in position 18). The file is program described ( F in position 22), and each record is 5 positions in length ( 5 in position 27).
In the definition specifications, ARRFILE is defined as containing the array DPTNOS. The array contains 50 entries (DIM(50)). Each entry is 5 positions in length (positions 33-39) with zero decimal positions (positions 41-42). One department number can be contained in each record (PERRCD defaults to 1).

## Searching an Array Data Structure

You can use the \%LOOKUP built-in function to search an array data structure using one of its subfields as a key.

For more information about searching an array data structure, see "\%LOOKUPxx (Look Up an Array Element)" on page 645.

## Searching an Array with an Index

To find out which element satisfies a LOOKUP search, start the search at a particular element in the array. To do this type of search, make the entries in the calculation specifications as you would for an array without an index. However, in factor 2, enter the name of the array to be searched, followed by a parenthesized numeric field (with zero decimal positions) containing the number of the element at which the search is to start. This numeric constant or field is called the index because it points to a certain element in the array. The index is updated with the element number which satisfied the search or is set to 0 if the search failed.

You can use a numeric constant as the index to test for the existence of an element that satisfies the search starting at an element other than 1.

All other rules that apply to an array without an index apply to an array with an index.
Figure 85 on page 237 shows a LOOKUP on an array with an index.

```
*...1....+...2....+....3....+...44....+....5....+.....6....+.... 7...
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++
FARRFILE IT F 25 DISK
F*
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
DDPTNOS S SS 0 DIM(50) FROMFILE(ARRFILE)
DDPTDSC S 20A DIM(50) ALT(DPTNOS)
D*
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. .
C* The Z-ADD operation begins the LOOKUP at the first element in DPTNOS.
C Z-ADD 1 X 3 0
C* At the end of a successful LOOKUP, when an element has been found
C* that contains an entry equal to the search argument DPTNUM,
C* indicator 20 is set on and the MOVE operation places the department
C* description, corresponding to the department number, into DPTNAM.
C DPTNUM LOOKUP DPTNOS(X) 20
C* If an element is not found that is equal to the search argument,
C* element X of DPTDSC is moved to DPTNAM.
\begin{tabular}{lllll} 
C & IF & NOT *IN20 & & \\
C & MOVE & DPTDSC (X) & DPTNAM & \(\mathbf{2 0}\) \\
C & ENDIF & & &
\end{tabular}
```

Figure 85. LOOKUP Operation on an Array with an Index

This example shows the same array of department numbers, DPTNOS, as Figure 84 on page 236. However, an alternating array of department descriptions, DPTDSC, is also defined. Each element in DPTDSC is 20 positions in length. If there is insufficient data in the file to initialize the entire array, the remaining elements in DPTNOS are filled with zeros and the remaining elements in DPTDSC are filled with blanks.

## Using Arrays

Arrays can be used in input, output, or calculation specifications.

## Specifying an Array in Calculations

An entire array or individual elements in an array can be specified in calculation specifications. You can process individual elements like fields.
A noncontiguous array defined with the OVERLAY keyword cannot be used with the MOVEA operation or in the result field of a PARM operation.
To specify an entire array, use only the array name, which can be used as factor 1 , factor 2 , or the result field. The following operations can be used with an array name: ADD, Z-ADD, SUB, Z-SUB, MULT, DIV, SQRT, ADDDUR, SUBDUR, EVAL, EXTRCT, MOVE, MOVEL, MOVEA, MLLZO, MLHZO, MHLZO, MHHZO, DEBUG, XFOOT, LOOKUP, SORTA, PARM, DEFINE, CLEAR, RESET, CHECK, CHECKR, and SCAN.

Several other operations can be used with an array element only but not with the array name alone. These operations include but are not limited to: BITON, BITOFF, COMP, CABxx, TESTZ, TESTN, TESTB, MVR, DO, DOUxx, DOWxx, DOU, DOW, IFxx, WHENxx, WHEN, IF, SUBST, and CAT.

When specified with an array name without an index or with an asterisk as the index (for example, ARRAY or ARRAY(*)) certain operations are repeated for each element in the array. These are ADD, Z-ADD, EVAL, SUB, Z-SUB, ADDDUR, SUBDUR, EXTRCT, MULT, DIV, SQRT, MOVE, MOVEL, MLLZO, MLHZO, MHLZO and MHHZO. The following rules apply to these operations when an array name without an index is specified:

- When factors 1 and 2 and the result field are arrays with the same number of elements, the operation uses the first element from every array, then the second element from every array until all elements in the arrays are processed. If the arrays do not have the same number of entries, the operation ends when the last element of the array with the fewest elements has been processed. When factor 1 is not specified for the ADD, SUB, MULT, and DIV operations, factor 1 is assumed to be the same as the result field.
- When one of the factors is a field, a literal, or a figurative constant and the other factor and the result field are arrays, the operation is done once for every element in the shorter array. The same field, literal, or figurative constant is used in all of the operations.
- The result field must always be an array.
- If an operation code uses factor 2 only (for example, Z-ADD, Z-SUB, SQRT, ADD, SUB, MULT, or DIV may not have factor 1 specified) and the result field is an array, the operation is done once for every element in the array. The same field or constant is used in all of the operations if factor 2 is not an array.
- Resulting indicators (positions 71 through 76) cannot be used because of the number of operations being processed.
- In an EVAL expression, if any arrays on the right-hand side are specified without an index, the left-hand side must also contain an array without an index.
Note: When used in an EVAL operation \%ADDR(arr) and \%ADDR(arr(*)) do not have the same meaning. See "\%ADDR (Get Address of Variable)" on page 604 for more detail.

When coding an EVAL or a SORTA operation, built-in function \%SUBARR(arr) can be used to select a portion of the array to be used in the operation. See "\%SUBARR (Set/Get Portion of an Array)" on page 679 for more detail.

## Sorting Arrays

You can sort an array or a section of an array using the "SORTA (Sort an Array)" on page 860 operation code. The array is sorted into sequence (ascending or descending), depending on the sequence specified for the array on the definition specification. If no sequence is specified for the array, the sequence defaults to ascending sequence, but you can sort in descending sequence by specifying the ' $D$ ' operation extender.

## Sorting using part of the array as a key

You can use the OVERLAY keyword to overlay one array over another. For example, you can have a base array which contains names and salaries and two overlay arrays (one for the names and one for the salaries). You could then sort the base array by either name or salary by sorting on the appropriate overlay array.

```
*...1....+....2....+....3....+....4....+....5....+....6....+.....7...+.....
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
D DS
Emp_Info 50 DIM(500) ASCEND
    Emp_Name 45 OVERLAY(Emp_Info:1)
    Emp_Salary 9P 2 OVERLAY(Emp_Info:46)
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq.....
C
C* The following SORTA sorts Emp_Info by employee name.
C* The sequence of Emp_Name is used to determine the order of the
C* elements of Emp_Info.
C Emp_Name
C* The following SORTA sorts Emp_Info by employee salary
C* The sequence of Emp_Salary is used to determine the order of the
C* elements of Emp_Info.
C SORTA Emp_Salary
```

Figure 86. SORTA Operation with OVERLAY

## Sorting an Array Data Structure

You can use the SORTA operation to sort an array data structure using one of its subfields as a key.
For more information about sorting an array data structure, see "SORTA (Sort an Array)" on page 860.

## Array Output

Entire arrays can be written out under ILE RPG control only at end of program when the LR indicator is on. To indicate that an entire array is to be written out, specify the name of the output file with the TOFILE keyword on the definition specifications. This file must be described as a sequentially organized output or combined file in the file description specifications. If the file is a combined file and is externally described as a physical file, the information in the array at the end of the program replaces the information read into the array at the start of the program. Logical files may give unpredictable results.
If an entire array is to be written to an output record (using output specifications), describe the array along with any other fields for the record:

- Positions 30 through 43 of the output specifications must contain the array name used in the definition specifications.
- Positions 47 through 51 of the output specifications must contain the record position where the last element of the array is to end. If an edit code is specified, the end position must include blank positions and any extensions due to the edit code (see "Editing Entire Arrays" listed next in this chapter).

Output indicators (positions 21 through 29) can be specified. Zero suppress (position 44), blank-after (position 45), and data format (position 52) entries pertain to every element in the array.

## Editing Entire Arrays

When editing is specified for an entire array, all elements of the array are edited. If different editing is required for various elements, refer to them individually.
When an edit code is specified for an entire array (position 44), two blanks are automatically inserted between elements in the array: that is, there are blanks to the left of every element in the array except the first. When an edit word is specified, the blanks are not inserted. The edit word must contain all the blanks to be inserted.
Editing of entire arrays is only valid in output specifications, not with the \%EDITC or \%EDITW built-in functions.

## Using Dynamically-Sized Arrays

If you don't know the number of elements you will need in an array until runtime, you can define the array with the maximum size, and then use a subset of the array in your program.
To do this, you use the \%SUBARR built-in function to control which elements are used when you want to work with all the elements of your array in one operation. You can also use the \%LOOKUP built-in function to search part of your array.

```
* Define the "names" array as large as you think it could grow
D names S 25A VARYING DIM(2000)
* Define a variable to keep track of the number of valid elements
D numNames S 10I 0 INZ(0) * Define another array
D temp S 50A DIM(20)
D p S 10I 0
    /free
        // set 3 elements in the names array
        names(1) = 'Friendly';
    names(2) = 'Rusty';
    names(3) = 'Jerome';
    names(4) = 'Tom';
    names(5) = 'Jane';
    numNames = 5;
    // copy the current names to the temporary array
    // Note: %subarr could also be used for temp, but
    // it would not affect the number of elements
    // copied to temp
    temp = %subarr(names : 1 : numNames);
    // change one of the temporary values, and then copy
    // the changed part of the array back to the "names" array
    temp(3) = 'Jerry';
    temp(4) = 'Harry'; // The number of elements actually assigned will be the
    // minimum of the number of elements in any array or
    // subarray in the expression. In this case, the
    // available sizes are 2 for the "names" sub-array,
    // and 18 for the "temp" subarray, from element 3
    // to the end of the array.
    %subarr(names : 3 : 2) = %subarr(temp : 3);
    // sort the "names" array
    sorta %subarr(names : 1 : numNames);
    // search the "names" array
    // Note: %SUBARR is not used with %LOOKUP. Instead,
    // the start element and number of elements
    // are specified in the third and fourth
    // parameters of %LOOKUP.
    p = %lookup('Jane' : names : 1 : numNames);
```

Figure 87. Example using a dynamically-sized array

## Tables

The explanation of arrays applies to tables except for the following differences:

## Activity

Differences

## Defining

A table name must be a unique symbolic name that begins with the letters TAB.

## Loading

Tables can be loaded only at compilation time and prerun-time.

## Using and Modifying table elements

Only one element of a table is active at one time. The table name is used to refer to the active element. An index cannot be specified for a table.

## Searching

The LOOKUP operation is specified differently for tables. Different built-in functions are used for searching tables.

Note: You cannot define a table in a subprocedure.

The following can be used to search a table:

- The LOOKUP operation code
- The \%TLOOKUP built-in function
- The \%TLOOKUPLT built-in function
- The \%TLOOKUPLE built-in function
- The \%TLOOKUPGT built-in function
- The \%TLOOKUPGE built-in function

For more information about the LOOKUP operation code, see:

- "LOOKUP with One Table" on page 241
- "LOOKUP with Two Tables" on page 241
- "LOOKUP (Look Up a Table or Array Element)" on page 780

For more information about the \%TLOOKUPxx built-in functions, see "\%TLOOKUPxx (Look Up a Table Element)" on page 686.

## LOOKUP with One Table

When a single table is searched, factor 1 , factor 2 , and at least one resulting indicator must be specified. Conditioning indicators (specified in positions 7 through 11) can also be used.

Whenever a table element is found that satisfies the type of search being made (equal, high, low), that table element is made the current element for the table. If the search is not successful, the previous current element remains the current element.

Before a first successful LOOKUP, the first element is the current element.
Resulting indicators reflect the result of the search. If the indicator is on, reflecting a successful search, the element satisfying the search is the current element.

## LOOKUP with Two Tables

When two tables are used in a search, only one is actually searched. When the search condition (high, low, equal) is satisfied, the corresponding elements are made available for use.

Factor 1 must contain the search argument, and factor 2 must contain the name of the table to be searched. The result field must name the table from which data is also made available for use. A resulting indicator must also be used. Control level and conditioning indicators can be specified in positions 7 through 11, if needed.

The two tables used should have the same number of entries. If the table that is searched contains more elements than the second table, it is possible to satisfy the search condition. However, there might not be an element in the second table that corresponds to the element found in the search table. Undesirable results can occur.

Note: If you specify a table name in an operation other than LOOKUP before a successful LOOKUP occurs, the table is set to its first element.

```
*...1....+....2....+....3....+....4....+....5....+....6....+. . . . 7. . .
CL0N01Factor1+++++++0pcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. .
C* The LOOKUP operation searches TABEMP for an entry that is equal to
C* the contents of the field named EMPNUM. If an equal entry is
C* found in TABEMP, indicator 09 is set on, and the TABEMP entry and
C* its related entry in TABPAY are made the current elements.
C EMPNUM LOOKUP TABEMP TABPAY
C\star HRSWKD are multiplied by the value of the current element of
C* TABPAY
```



Figure 88. Searching for an Equal Entry

## Specifying the Table Element Found in a LOOKUP Operation

Whenever a table name is used in an operation other than LOOKUP, the table name actually refers to the data retrieved by the last successful search. Therefore, when the table name is specified in this fashion, elements from a table can be used in calculation operations.

If the table is used as factor 1 in a LOOKUP operation, the current element is used as the search argument. In this way an element from a table can itself become a search argument.
The table can also be used as the result field in operations other than the LOOKUP operation. In this case the value of the current element is changed by the calculation specification. In this way the contents of the table can be modified by calculation operations (see Figure 89 on page 242).

```
*...1....+....2....+....3....+....4....+....5....+....6....+....7...
CLON01Factor1+++++++Opcode(E)+Factor2+++++++Resuit+++++++++Len++D+HiLoEq..
C ARGMNT LOOKUP TABLEA
C* If element is found multiply by 1.5
C* If the contents of the entire table before the MULT operation
C* were 1323.5, -7.8, and 113.4 and the value of ARGMNT is -7.8,
C* then the second element is the current element.
C* After the MULT operation, the entire table now has the
C* following value: 1323.5, -11.7, and 113.4.
C* Note that only the second element has changed since that was
C* the current element, set by the LOOKUP.
\begin{tabular}{|c|c|c|c|}
\hline & IF & *IN20 & \\
\hline TABLEA & MULT & 1.5 & TABLEA \\
\hline
\end{tabular}
```

Figure 89. Specifying the Table Element Found in LOOKUP Operations

## Data Types and Data Formats

This chapter describes the data types supported by RPG IV and their special characteristics. The supported data types are:

- "Character Format" on page 247
- "Numeric Data Type" on page 261
- "Graphic Format" on page 248
- "UCS-2 Format" on page 249
- "Date Data Type" on page 269
- "Time Data Type" on page 271
- "Timestamp Data Type" on page 273
- "Object Data Type" on page 274
- "Basing Pointer Data Type" on page 275
- "Procedure Pointer Data Type" on page 281

In addition, some of the data types allow different data formats. This chapter describes the difference between internal and external data formats, describes each format, and how to specify them.

## Internal and External Formats

Numeric, character, date, time, and timestamp fields have an internal format that is independent of the external format. The internal format is the way the data is stored in the program. The external format is the way the data is stored in files.

You need to be aware of the internal format when:

- Passing parameters by reference
- Overlaying subfields in data structures

In addition, you may want to consider the internal format of numeric fields, when the run-time performance of arithmetic operations is important. For more information, see "Performance Considerations" on page 550.

There is a default internal and external format for numeric and date-time data types. You can specify an internal format for a specific field on a definition specification. Similarly, you can specify an external format for a program-described field on the corresponding input or output specification.

For fields in an externally described file, the external data format is specified in the data description specifications in position 35. You cannot change the external format of externally described fields, with one exception. If you specify EXTBININT on a control specification, any binary field with zero decimal positions will be treated as having an integer external format.

For subfields in externally described data structures, the data formats specified in the external description are used as the internal formats of the subfields by the compiler.

## Internal Format

The default internal format for numeric standalone fields is packed-decimal. The default internal format for numeric data structure subfields is zoned-decimal. To specify a different internal format, specify the format desired in position 40 on the definition specification for the field or subfield.

The default format for date, time, and timestamp fields is *ISO. In general, it is recommended that you use the default ISO internal format, especially if you have a mixture of external format types.

For date, time, and timestamp fields, you can use the DATFMT and TIMFMT keywords on the control specification to change the default internal format, if desired, for all date-time fields in the program. You can use the DATFMT or TIMFMT keyword on a definition specification to override the default internal format of an individual date-time field.

## External Format

If you have numeric, character, or date-time fields in program-described files, you can specify their external format.

The external format does not affect the way in which a field is processed. However, you may be able to improve performance of arithmetic operations, depending on the internal format specified. For more information, see "Performance Considerations" on page 550.

The following table shows how to specify the external format of program-described fields. For more information on each format type, see the appropriate section in the remainder of this chapter.

| Table 68. Entries and Locations for Specifying External Formats |  |  |
| :--- | :---: | :---: |
| Type of Field | Specification | Using |
| Input | Input | Position 36 |


| Table 68. Entries and Locations for Specifying External Formats (continued) |  |  |
| :--- | :---: | :---: |
| Type of Field | Specification | Using |
| Output | Output | Position 52 |
| Array or Table | Definition | EXTFMT keyword |

## Specifying an External Format for a Numeric Field

For any of the fields in Table 68 on page 243, specify one of the following valid external numeric formats:
B
Binary
F
Float
I
Integer
L
Left sign
P
Packed decimal
R
Right sign
s
Zoned decimal
U
Unsigned
The default external format for float numeric data is called the external display representation. The format for 4-byte float data is:

```
    +n.nnnnnnnE+ee,
where + represents the sign (+ or -)
    n represents digits in the mantissa
    e represents digits in the exponent
```

The format for 8-byte float data is:
+n.nnnnnnnnnnnnnnnE+eee
Note that a 4-byte float value occupies 14 positions and an 8 -byte float value occupies 23 positions.
For numeric data other than float, the default external format is zoned decimal. The external format for compile-time arrays and tables must be zoned-decimal, left-sign or right-sign.
For float compile-time arrays and tables, the compile-time data is specified as either a numeric literal or a float literal. Each element of a 4-byte float array requires 14 positions in the source record; each element of an 8 -byte float array requires 23 positions.

Non-float numeric fields defined on input specifications, calculation specifications, or output specifications with no corresponding definition on a definition specification are stored internally in packed-decimal format.

## Specifying an External Format for a Character, Graphic, or UCS-2 Field

For any of the input and output fields in Table 68 on page 243, specify one of the following valid external data formats:

A
Character (valid for character and indicator data)

## N

Indicator (valid for character and indicator data)
G
Graphic (valid for graphic data)
C
UCS-2 (valid for UCS-2 data)
The EXTFMT keyword can be used to specify the data for an array or table in UCS-2 format.
Specify the *VAR data attribute in positions 31-34 on an input specification and in positions 53-80 on an output specification for variable-length character, graphic, or UCS-2 data.

## Specifying an External Format for a Date-Time Field

If you have date, time, and timestamp fields in program-described files, then you must specify their external format. You can specify a default external format for all date, time, and timestamp fields in a program-described file by using the DATFMT and TIMFMT keywords on a file description specification. You can specify an external format for a particular field as well. Specify the desired format in positions 31-34 on an input specification. Specify the appropriate keyword and format in positions 53-80 on an output specification.

For more information on each format type, see the appropriate section in the remainder of this chapter.

## Character Data Type

The character data type represents character values and may have any of the following formats:
A
Character, also referred to as "alphanumeric"
N
Indicator
G
Graphic
C
UCS-2
Character data may contain one or more single-byte or double-byte characters, depending on the format specified. Character, graphic, and UCS-2 fields can also have either a fixed or variable-length format. The following table summarizes the different character data-type formats.

$\triangle$
Warning: For some CCSIDs, such as UTF-8, UTF-16, or mixed SBCS/DBCS CCSIDs, the number of characters may be less than the number of single-bytes or double-bytes. For example, if a varyinglength alphanumeric variable defined with CCSID(*UTF8) has a current value with two characters, where one of the characters has three bytes and the other character has two bytes, the length of the value is considered to be 5 , not 2 .

The start position and length operands for string operations, such as the SUBST operation code, or the \%SUBST, \%LOWER, and \%UPPER built-in functions, are measured in bytes for alphanumeric data and double-bytes for graphic and UCS-2 data. It is the RPG programmer's responsibility to ensure that the substring represented by the start position and length operands do not cause the first or last character in the substring to be split. For example, the UTF-8 string 'abcdó' has five characters, but it has six bytes because the last character has two bytes. \%SUBST(string:1:5) is not valid because the last character, 'ó', is not complete.

## Unexpected results when comparing data with different data types or CCSIDs



Warning: Comparisons in Unicode or ASCII differ from comparisons in EBCDIC. For example, '1' is less than 'A' in Unicode but greater in EBCDIC. Use the \%CHAR or \%UCS2 built-in function to control the type of the operands if you want to control the CCSID of the data being compared.

To check whether unwanted CCSID conversions are being done, you can specifiy CCSIDCVT(*LIST) in a Control statement, and use the CCSIDCVT section of the listing to see what CCSID conversions are being done in your module.
For example, in the following program:

1. fld_ebcdic is a character field with the job CCSID, which is always an EBCDIC CCSID.
2. fld_ucs2 is a UCS-2 field.
3. No CCSID conversion is required for the comparison between fld_ebcdic and ' A '.
4. The DSPLY message says that " A " is less than " 0 ".
5. CCSID conversion is required for the comparison between fld_ucs2 and ' A '. The second operand, 'A', is converted to the CCSID of $f l d \_u c s 2$, so the comparison is done with UCS-2 data.
6. The DSPLY message says that " A " is greater than " 0 ".
```
CTL-OPT CCSIDCVT(*LIST);
DCL-S fld_ebcdic CHAR(10) INZ('A');
DCL-S fld_ucs2 UCS2(10) INZ('A');
IF fld_ebcdic < '0';
    DSPL̄Y '1: "A" < "0"';
ELSE;
    DSPLY '1: "A" > "0"';
ENDIF;
IF fld_ucs2 < '0'; < "0"'; // 5
    DSPLY '2: "A" < "0"';
ELSE;
    DSPLY '2: "A" > "0"';
ENDIF;
return;
```


## Types of character data

| Character Data <br> Type | Number of Bytes | CCSID |
| :--- | :--- | :--- |
| Character | One or more <br> single-byte <br> characters that are <br> fixed or variable in <br> length | See "CCSID of data in character format" on page 247 for <br> information on the CCSID of data in character format. |
| Indicator | One single-byte <br> character that is <br> fixed in length | See "CCSID of data in indicator format" on page 248 for <br> information on the CCSID of indicator data. |
| Graphic | One or more <br> double-byte <br> characters that are <br> fixed or variable in <br> length | 65535 (*HEX) or a CCSID with the EBCDIC double-byte <br> encoding scheme (x'1200'). |
| UCS-2 | One or more <br> double-byte <br> characters that are <br> fixed or variable in <br> length | 13488 or a CCSID with the UCS-2 encoding scheme (X'7200') <br> such as 1200 (*UTF16). |

For information on the CCSIDs of character data, see "Conversion between Character, Graphic and UCS-2 Data" on page 257.

## Character Format

The fixed-length character format is one or more bytes long with a set length.
For information on the variable-length character format, see "Variable-Length Character, Graphic and UCS-2 Formats" on page 250.

You define a character field by specifying the CHAR or VARCHAR keyword in a free-form definition or by specifying A in the Data-Type entry of a fixed-form specification. You can also define one using the LIKE keyword on the definition specification where the parameter is a character field.

The default initialization value is blanks. A blank is $x^{\prime} 40^{\prime}$ for EBCDIC data and $x^{\prime} 20^{\prime}$ for ASCII or UTF-8 data.

You can specify the default CCSID for character fields using the CCSID(*CHAR) keyword on a Control statement or a /SET directive. You can also specify the CCSID explicitly using the Definition statement CCSID keyword.

## CCSID of data in character format

Character data is considered to have the CCSID explicitly or implicitly specified if at least one of the following is true.

- CCSID(*EXACT) is specified on a Control statement.
- CCSID(*CHAR) is specified on a Control statement with a CCSID other than *JOBRUN.
- CCSID(*CHAR) is specified on a /SET statement that is in effect.
- CCSID (*EXACT) or CCSID(*NOEXACT) is specified for the data structure containing the character subfield.
- The CCSID keyword is specified on the definition for the character item.

If character data is not considered to have the CCSID explicitly or implicitly specified

- if CCSID(*CHAR:*JOBRUN) is in effect, the data has the job CCSID.
- otherwise, the CCSID is assumed to be the mixed graphic CCSID related to the job CCSID.

Warning: When CCSID(*CHAR:*JOBRUN) is specified, and control statement keyword CCSID(*EXACT) is not specified, alphanumeric fields that do not have the CCSID explicitly specified are not considered to have a known CCSID when the RPG compiler determines whether to perform CCSID conversion between the data in the input or output buffer and the program field. See "CCSID conversions during input and output operations" on page 258 for more details.

If the CCSID of character data is 65535 (*HEX), no CCSID conversion is performed when the data is used with character data in another CCSID, and CCSID conversion is not allowed when the data is used with graphic data or UCS-2 data. The CCSID of a character item is 65535 in the following cases:

- The item is a hexadecimal literal.
- CCSID(*HEX) or CCSID(65535) is implicitly or explicitly specified by the CCSID keyword on the definition for the item.
- The default character CCSID is 65535 See "CCSID control keyword" on page 321 for information on how to set the default character CCSID.
- The item is the result of the \%CHAR built-in function with *HEX specified for the CCSID operand.
- The item is a subfield in an externally-described data structure or a data structure defined with the LIKEREC keyword, CCSID(*EXACT) is specified for the data structure definition, and the external field has type Hexadecimal.


## Indicator Format

The indicator format is a special type of character data. Indicators are all one byte long and can only contain the character values ' 0 ' (off) and ' 1 ' (on). They are generally used to indicate the result of an operation or to condition (control) the processing of an operation. The default value of indicators is ' 0 '.

You define an indicator field by specifying the IND keyword in a free-form definition or by specifying $N$ in the Data-Type entry of a fixed-form specification. You can also define an indicator field using the LIKE keyword on the definition specification where the parameter is an indicator field. Indicator fields are also defined implicitly with the COMMIT keyword on the file description specification.
A special set of predefined RPG IV indicators (*INxx) is also available. For a description of these indicators, see "RPG IV Indicators" on page 116.
The rules for defining indicator variables are:

- Indicators can be defined as standalone fields, subfields, prototyped parameters, and procedure return values.
- If an indicator variable is defined as a prerun-time or compile-time array or table, the initialization data must consist of only '0's and '1's.
Note: If an indicator contains a value other than ' 0 ' or ' 1 ' at runtime, the results are unpredictable.
- If the keyword INZ is specified, the value must be one of '0', *OFF, '1', or *ON.
- The keyword VARYING cannot be specified for an indicator field.

The rules for using indicator variables are:

- The default initialization value for indicator fields is ' 0 '.
- Operation code CLEAR sets an indicator variable to '0'.
- Blank-after function applied to an indicator variable sets it to ' 0 '.
- If an array of indicators is specified as the result of a MOVEA(P) operation, the padding character is ' 0 '.
- Indicators are implicitly defined with ALTSEQ(*NONE). This means that the alternate collating sequence is not used for comparisons involving indicators.
- Indicators may be used as key-fields where the external key is a character of length 1.


## CCSID of data in indicator format

Indicators are considered to have CCSID(*JOBRUN).

## Graphic Format

The graphic format is a character string where each character is represented by 2 bytes where all characters are part of a specific double-byte characer set.

Note: For information on the UCS-2 (Unicode) format which also uses double-byte characters, see "UCS-2 Format" on page 249.
Fields defined as graphic data do not contain shift-out (SO) or shift-in (SI) characters. The difference between single byte character and double byte graphic data is shown in the following figure:


Figure 90. Comparing Single-byte and graphic data
The length of a graphic field, in bytes, is two times the number of graphic characters in the field.
The fixed-length graphic format is a character string with a set length where each character is represented by 2 bytes.

For information on the variable-length graphic format, see "Variable-Length Character, Graphic and UCS-2 Formats" on page 250.

You define a graphic field by specifying the GRAPH or VARGRAPH keyword in a free-form definition or by specifying $G$ in the Data-Type entry of a fixed-form specification. You can also define one using the LIKE keyword on the definition specification where the parameter is a graphic field.

You can specify the default CCSID for graphic fields using the CCSID(*GRAPH) keyword on a Control statement or a /SET directive. You can also specify the CCSID explicitly using the Definition statement CCSID keyword.
Note: You cannot specify the CCSID keyword explicitly for a graphic definition if CCSID(*GRAPH:*IGNORE) is in effect. CCSID(*GRAPH:*IGNORE) is not in effect if either of the following is true:

- Keyword CCSID(*EXACT) is specified on a Control statement.
- Keyword CCSID(*GRAPH) is specified on a Control statement with a value other than *IGNORE.

The default initialization value for graphic data is X' $^{\prime} 4040$ '. The value of *HIVAL is X'FFFF', and the value of *LOVAL is $\mathrm{X}^{\prime} 0000$ '.

Note: The examples of graphic literals in this manual are not valid graphic literals. They use the letter 'o' to represent the shift-out character and the letter 'i' to represent the shift-in character. Often the graphic data is expressed as D1D2 or AABB; these are not valid double-byte characters. Normally, graphic literals are entered using a DBCS-capable keyboard that automatically enters the shift-out and shift-in characters before and after the DBCS characters are entered.

## UCS-2 Format

The Universal Character Set (UCS-2) format is a character string where each character is represented by 2 bytes. This character set can encode the characters for many written languages.

Fields defined as UCS-2 data do not contain shift-out (SO) or shift-in (SI) characters.
The length of a UCS-2 field, in bytes, is two times the number of UCS-2 characters in the field.
The fixed-length UCS-2 format is a character string with a set length where each character is represented by 2 bytes.

For information on the variable-length UCS-2 format, see "Variable-Length Character, Graphic and UCS-2 Formats" on page 250.

You define a UCS-2 field by specifying the UCS2 or VARUCS2 keyword in a free-form definition or by specifying $C$ in the Data-Type entry of a fixed-form specification. You can also define one using the LIKE keyword on the definition specification where the parameter is a UCS-2 field.
The default initialization value for UCS-2 data is $X^{\prime} 0020^{\prime}$. The value of *HIVAL is $X^{\prime} \mathrm{FFFF}^{\prime}$, *LOVAL is $\mathrm{X}^{\prime} 0000^{\prime}$, and the value of *BLANKS is $\mathrm{X}^{\prime} 0020^{\prime}$. You can specify the initialization value for UCS-2 fields using character, UCS-2 or Graphic values. If the type of the literal is not UCS-2, the compiler will perform an implicit conversion to UCS-2. For example, to initialize a UCS-2 field with the UCS-2 form of 'abc', you can specify INZ('abc'), INZ(\%UCS2('abc')) or INZ(U'006100620063').

For more information on the UCS-2 format, see the IBM i Information Center globalization topic.

## Variable-Length Character, Graphic and UCS-2 Formats

Variable-length character fields have a declared maximum length and a current length that can vary while a program is running. The length is measured in single bytes for the character format and in double bytes for the graphic and UCS-2 formats. The storage allocated for variable-length character fields is 2 or 4 bytes longer than the declared maximum length, depending on how the VARYING, VARCHAR, VARGRAPH, or VARUCS2 keyword is specified for the field. The leftmost 2 or 4 bytes are an unsigned integer field containing the current length in characters, graphic characters or UCS-2 characters. The actual data starts at the third or fifth byte of the variable-length field. Figure 91 on page 250 shows how variable-length character fields are stored:

```
----------------------------------
    | current | character data
    | length |
        UNS(V) CHAR(N)
N = declared maximum length
V = number of bytes specified for the length prefix
V + N = total number of bytes
```

Figure 91. Character Fields with Variable-Length Format
The unsigned integer length prefix can be either two bytes long or four bytes long. You indicate the size of the prefix by specifying 2 or 4 for the second parameter of the VARCHAR, VARGRAPH, or VARUCS2 keyword of a free-form definition, or using the parameter of the VARYING keyword of a fixed-format specification, either VARYING(2) or VARYING(4). If you specify VARCHAR, VARGRAPH, or VARUCS2 without a second parameter, or VARYING without a parameter, a size of 2 is assumed if the specified length is between 1 and 65535; otherwise, a size of 4 is assumed.
Figure 92 on page 250 shows how variable-length graphic fields are stored. UCS-2 fields are stored similarly.

```
    | current | graphic-data
        | current 
        UNS(V) CHAR(N)
N = declared maximum length = number of double bytes
V = number of bytes specified for the length prefix
V + 2(N) = total number of bytes
```

Figure 92. Graphic Fields with Variable-Length Format
Note: Only the data up to and including the current length is significant.
You define a variable-length field by specifying the VARCHAR, VARGRAPH, or VARUCS2 keyword on a free-form definition, or by specifying A (character), G (graphic), or C (UCS-2) and the keyword VARYING on a fixed-form definition specification. It can also be defined using the LIKE keyword on a definition specification where the parameter is a variable-length field.

You can refer to external variable-length fields, on an input or output specification, with the *VAR data attribute.

A variable-length field is initialized by default to have a current length of zero.
You can obtain the address of the data portion of a variable-length field using \%ADDR(fieldname:*DATA).
For examples of using variable-length fields, see:

- "Using Variable-Length Fields" on page 253
- "\%LEN (Get or Set Length)" on page 641
- "\%CHAR (Convert to Character Data)" on page 610
- "\%REPLACE (Replace Character String)" on page 664
- "\%ADDR (Get Address of Variable)" on page 604


## Size of the Length-Prefix for a Varying Length Item

A variable-length item has a 2- or 4-byte prefix that stores the current length of the item. The size of the prefix is specified by the second parameter of the VARCHAR, VARGRAPH, or VARUCS2 keyword, or by the first parameter of the VARYING keyword. The parameter must be 2 or 4 . If you do not specify the prefix size, a size of 2 is assumed if the specified length is between 1 and 65535 ; otherwise, a size of 4 is assumed. You can specify any prefix size for definitions whose length is between 1 and 65535. A prefix size of 2 cannot be specified for definitions whose length is greater than 65535 since 4 bytes are required to store the length.

For more information, see "Variable-Length Character, Graphic and UCS-2 Formats" on page 250.

## Rules for Variable-Length Character, Graphic, and UCS-2 Formats

The following rules apply when defining variable-length fields:

- The declared length of the field can be from 1 to 16773100 single-byte characters and from 1 to 8386550 double-byte graphic or UCS-2 characters.
- The current length may be any value from 0 to the maximum declared length for the field.
- The field may be initialized using keyword INZ. The initial value is the exact value specified and the initial length of the field is the length of the initial value. The field is padded with blanks for initialization, but the blanks are not included in the length.
- Variable-length fields which have different-sized length prefixes are fully compatible except when passed as reference parameters.
- When a prototyped parameter is defined as variable-length (with the VARYING, VARCHAR, VARGRAPH or VARUCS2 keyword), and without either the CONST or VALUE keyword, the passed parameters must have the same size of length prefix as the prototyped parameter. This rule applies even if OPTIONS(*VARSIZE) is specified.
- In all cases except subfields defined using positional notation, the length (specified by the LEN keyword or the length entry in positions 33-39 on the definition specifications) contains the maximum length of the field in characters; this length does not include the 2-or 4-byte length prefix.
- For subfields defined using positional notation, the size specified by the From and To positions includes the 2- or 4-byte length prefix. As a result, the number of bytes that you specify using the positional notation must be two or four bytes longer than the number of bytes required to hold the data. If you specify VARYING(2), you add two bytes to the bytes required for the data; if you specify VARYING(4), you add four bytes. If you specify VARYING without a parameter, you add two bytes if the length is 65535 or less, and you add four bytes if the length is greater than 65535 . For alphanumeric subfields, sizes from 3 to 65537 represent lengths of 1 to 65535 ; for UCS-2 and Graphic subfields, sizes from 5 to 131072 represent lengths of 1 to 65535.

Note: A more convenient way to specify variable-length subfields is to use length notation, and to use the POS keyword in a free-form definition or the OVERLAY keyword in a fixed-form definition to specify the position of the subfield within the data structure.

- The keyword VARYING cannot be specified for a data structure.
- For variable-length prerun-time arrays, the initialization data in the file is stored in variable format, including the length prefix.
- Since prerun-time array data is read from a file and files have a maximum record length of 32766, variable-length prerun-time arrays have a maximum size of 32764 single-byte characters, or 16382 double-byte graphic or UCS-2 characters.
- A variable-length array or table may be defined with compile-time data. The trailing blanks in the field of data are not significant. The length of the data is the position of the last non-blank character in the field. This is different from prerun-time initialization since the length prefix cannot be stored in compile-time data.
- *LIKE DEFINE cannot be used to define a field like a variable-length field.

The following is an example of defining variable-length character fields:

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... *
DName++++++++++++ETDsFrom+++To/L+++IDc.Functions+++++++++++++++++++++++++++++++++
* Standalone fields:
\begin{tabular}{lrrrr} 
D var5 & \(S\) & 5A & VARYING \\
D var10 & S & 10A & VARYING INZ ('0123456789') \\
D largefld_a & \(S\) & \(32767 A\) & VARYING &
\end{tabular}
D max_len_\overline{a}
        DCL-S free_form_10A VARCHAR(10);
    * Prerun-time array.
D arr1 S 100A VARYING FROMFILE(dataf)
* Data structure subfields:
D ds1 DS
* Subfield defined with length notation:
D sf1_5 5A VARYING
D sf2_10 10A VARYING INZ('0123456789')
* Subfield defined using positional notation: A(5)VAR
D sf4_5 101 107A VARYING
* Subfields showing internal representation of varying:
D sf7_25 100A VARYING
D sf7_len 5I 0 OVERLAY(sf7_25:1)
D sf7_data 100A OVERLAY(sf7_25:3)
    * Frēe-form varying subfields:
        sf8_10 VARCHAR(10);
        sf9_13 VARCHAR(13:4);
    * Procedure prototype
D Replace PR 32765A VARYING
D Replace Pr 32765A VARYING
        String 32765A CONST VARYING OPTIONS(*VARSIZE)
        ToStr 32765A CONST VARYING OPTIONS(*VARSIZE)
        StartPos 5U 0 VALUE
        Replaced 5U 0 OPTIONS(*OMIT)
```

Figure 93. Defining Variable-Length Character and UCS-2 Fields

The following is an example of defining variable-length graphic and UCS-2 fields:

```
* .. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+....
DName+++++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++
    *)
    * Graphic fields
    * Standalone fields:
D GRA20 S 20G VARYING
D MAX_LEN_G S 8386550G VARYING
        DCL-S free_form_10G VARGRAPH(10);
    * Prerun-time array:
    D ARR1 S 100G VARYING FROMFILE(DATAF)
    * Data structure subfields:
    D DS1 DS
    * Subfield defined with length notation:
D SF3_20 20G VARYING
    * Subfield defined using positional notation: G(10)VAR
D SF6_10 11 32G VARYING
    * UCS-2 fields
    *-------------------
```



Figure 94. Defining Variable-Length Graphic and UCS-2 Fields

## Using Variable-Length Fields

The length part of a variable-length field represents the current length of the field measured in characters. For character fields, this length also represents the current length in bytes. For double-byte fields (graphic and UCS-2), this represents the length of the field in double bytes. For example, a UCS-2 field with a current length of 3 is 3 double-byte characters long, and 6 bytes long.

The following sections describe how to best use variable-length fields and how the current length changes when using different operation codes.

## How the Length of the Field is Set

When a variable-length field is initialized using INZ, the initial length is set to be the length of the initialization value. For example, if a character field of length 10 is initialized to the value 'ABC', the initial length is set to 3.

The EVAL operation changes the length of a variable-length target. For example, if a character field of length 10 is assigned the value ' XY ', the length is set to 2.

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
D fld 10A VARYING
    * It does not matter what length 'fld' has before the
    * EVAL; after the EVAL, the length will be 2.
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result++++++++Len++D+HiLoEq. .
C EVAL fld = 'XY'
```

The DSPLY operation changes the length of a variable-length result field to the length of the value entered by the user. For example, if the result field is a character field of length 10, and the value entered by the user is '12345', the length of the field will be set to 5 by the DSPLY operation.
The CLEAR operation changes the length of a variable-length field to 0 .
The PARM operation sets the length of the result field to the length of the field in Factor 2, if specified.

Fixed form operations MOVE, MOVEL, CAT, SUBST and XLATE do not change the length of variable-length result fields. For example, if the value 'XYZ' is moved using MOVE to a variable-length character field of length 10 whose current length is 2 , the length of the field will not change and the data will be truncated.

```
*.. 1 ...+... 2 ..+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D fld 10A VARYING
    * Assume fld has a length of 2 before the MOVEL.
    * After the first MOVEL, it will have a value of 'XY'
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq...
C MOVEL 'XYZ' fld
```



Note: The recommended use for MOVE and MOVEL, as opposed to EVAL, is for changing the value of fields that you want to be temporarily fixed in length. An example is building a report with columns whose size may vary from day to day, but whose size should be fixed for any given run of the program.

When a field is read from a file (Input specifications), the length of a variable-length field is set to the length of the input data.

The "Blank After" function of Output specifications sets the length of a variable-length field to 0 .
You can set the length of a variable-length field yourself using the \%LEN built-in function on the left-hand-side of an EVAL operation.

## How the Length of the Field is Used

When a variable-length field is used for its value, its current length is used. For the following example, assume 'result' is a fixed length field with a length of 7.

```
*.. 1 _..+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8
DName+++++++++++++ETDsFrom+++To/L++++IDc.Keywords+++++++++++++++++++++++++++++++++++
D fld 10A VARYING
    * For the following EVAL operation
    * Value of 'fld' Length of 'fld' 'result'
* ------------------------------------------
    * 'ABC' --------
        'ABC'1
    'ABCDEFGHIJ' 10 'ABCDEFG'
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++RResult++++++++++Len++D+HiLoEq. . .
C EVAL result = fld + 'xxx'
    * For the following MOVE operation, assume 'result'
    * has the value '.......' before the MOVE.
* Value of 'fldi'`.'.iength of 'fld' 'result'
* value of fld
        ------------------------
        'ABC' }
        'A'
        'ABCDEFGHIJ ' 
        MOVE fld result
        A
        '\dot{DEFGGHİJ'}
```


## Why You Should Use Variable-Length Fields

Using variable-length fields for temporary variables can improve the performance of string operations, as well as making your code easier to read since you do not have to save the current length of the field in another variable for \%SUBST, or use \%TRIM to ignore the extra blanks.
If a subprocedure is meant to handle string data of different lengths, using variable-length fields for parameters and return values of prototyped procedures can enhance both the performance and readability of your calls and your procedures. You will not need to pass any length parameters or use CEEDOD within your subrocedure to get the actual length of the parameter.

## CVTOPT(*VARCHAR) and CVTOPT(*VARGRAPHIC)

The ILE RPG compiler can internally define variable-length character, graphic, or UCS-2 fields from an externally described file or data structure as fixed-length character fields. Although converting variablelength character, graphic, and UCS-2 fields to fixed-length format is not necessary, CVTOPT remains in the language to support programs written before variable-length fields were supported.
You can convert variable-length fields by specifying *VARCHAR (for variable-length character fields) or *VARGRAPHIC (for variable-length graphic or UCS-2 fields) on the CVTOPT control specification keyword or command parameter. When *VARCHAR or *VARGRAPHIC is not specified, or *NOVARCHAR or *NOVARGRAPHIC is specified, variable-length fields are not converted to fixed-length character and can be used in your ILE RPG program as variable-length.

The following conditions apply when *VARCHAR or *VARGRAPHIC is specified:

- If a variable-length field is extracted from an externally described file or an externally described data structure, it is declared in an ILE RPG program as a fixed-length character field.
- For single-byte character fields, the length of the declared ILE RPG field is the length of the DDS field plus 2 bytes.
- For DBCS-graphic data fields, the length of the declared ILE RPG field is twice the length of the DDS field plus 2 bytes.
- The two extra bytes in the ILE RPG field contain a unsigned integer number which represents the current length of the variable-length field. Figure 95 on page 255 shows the ILE RPG field length of variable-length fields.
- For variable-length graphic fields defined as fixed-length character fields, the length is double the number of graphic characters.
Single- byte character fieks:



## Graphic data type fields:



Figure 95. ILE RPG Field Length of Converted Variable-Length Fields

- Your ILE RPG program can perform any valid character calculation operations on the declared fixedlength field. However, because of the structure of the field, the first two bytes of the field must contain valid unsigned integer data when the field is written to a file. An I/O exception error will occur for an output operation if the first two bytes of the field contain invalid field-length data.
- Control-level indicators, match field entries, and field indicators are not allowed on an input specification if the input field is a variable-length field from an externally described input file.
- Sequential-within-limits processing is not allowed when a file contains variable-length key fields.
- Keyed operations are not allowed when factor 1 of a keyed operation corresponds to a variable-length key field in an externally described file.
- If you choose to selectively output certain fields in a record and the variable-length field is either not specified on the output specification or is ignored in the ILE RPG program, the ILE RPG compiler will place a default value in the output buffer of the newly added record. The default is 0 in the first two bytes and blanks in all of the remaining bytes.
- If you want to change converted variable-length fields, ensure that the current field length is correct. One way to do this is:

1. Define a data structure with the variable-length field name as a subfield name.
2. Define a 5 -digit unsigned integer subfield overlaying the beginning of the field, and define an N -byte character subfield overlaying the field starting at position 3.
3. Update the field.

Alternatively, you can move another variable-length field left-aligned into the field. An example of how to change a converted variable-length field in an ILE RPG program follows.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7....+..
A*
A* File MASTER contains a variable-length field
AAN01N02N03T . Name+++++++Rlen++TDpBLinPosFunctions++++++++++++++++++++++++
A* R REC
A R REC 100 NARLEN
*..1....+...2._.+....3....+...4._..+....5....+....6....+....7....+.. *
* Specify the CVTOPT(*VARCHAR) keyword on a control
* specification or compile the ILE RPG program with
* CVTOPT(*VARCHAR) on the command.
*
HKeywordS+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H* CVTOPT(*VARCHAR)
*
* Externally described file name is MASTER.
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++++
*
FMASTER UF E DISK
* FLDVAR is a variable-length field defined in DDS with
* a DDS length of 100. Notice that the RPG field length
* is 102.
DName+++++++++++++ETDsFrom+++To/L++++IDc.Keywords++++++++++++++++++++++++++++++++
D*
D FLDVAR
DS
1 102
    FLDLEN
D FLDCHR
    5U 0 OVERLAY(FLDVAR:1)
    100 OVERLAY (FLDVAR:3)
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq..
*
* A character value is moved to the field FLDCHR.
* After the CHECKR operation, FLDLEN has a value of 5.
C A After the CHECKR operation, FLDLEN has a value of 5. MASTER ( READ L, L
llll
C NLR
    UPDATE
    UPDATE REC
```

Figure 96. Converting a Variable-Length Character Field

If you would like to use a converted variable-length graphic field, you can code a 2-byte unsigned integer field to hold the length, and a graphic subfield of length N to hold the data portion of the field.

```
*
* Specify the CVTOPT(*VARGRAPHIC) keyword on a control
* specification or compile the ILE RPG program with
CVTOPT(*VARGRAPHIC) on the command.
The variable-length graphic field VGRAPH is declared in the
DDS as length 3. This means the maximum length of the field
is 3 double bytes, or 6 bytes. The total length of the field,
counting the length portion, is 8 bytes.
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++
D
DVGRAPH
    8
4U O OVERLAY(VGRAPH:1)
D VDATA
*
    * Assume GRPH is a fixed-length graphic field of length 2
* double bytes. Copy GRPH into VGRAPH and set the length of
* VGRAPH to 2.
*
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. .
\begin{tabular}{llll} 
C* & & \\
C & MOVEL & GRPH & VDATA \\
C & Z-ADD & 2 & VLEN
\end{tabular}
```

Figure 97. Converting a Variable-Length Graphic Field

## Conversion between Character, Graphic and UCS-2 Data

Note: If graphic CCSIDs are ignored (CCSID(*GRAPH:*IGNORE) is specified on a control statement or neither CCSID(*GRAPH) nor CCSID(*EXACT) is specified), graphic data is not considered to have a CCSID and conversions are not supported between graphic data and UCS-2 data or alphanumeric data that has a CCSID other than the job CCSID.
Character, graphic, and UCS-2 data can have different CCSIDs (Coded Character Set IDs). Conversion between these data types depends on the CCSID of the data. See "CCSID control keyword" on page 321 and "CCSID definition keyword" on page 412 for more information.

## CCSIDs of Data

All character, graphic, and UCS-2 data has a Coded Character Set ID (CCSID) that determines the meaning of the data. For example, the data $x^{\prime} 20$ ' means "blank" in the UTF-8 CCSID 1208 while the data $x^{\prime} 40$ ' means "blank" in the EBCDIC CCSID 37 and the value x'0020' means "blank" in the UCS-2 CCSID 13488.

Data can be converted from one CCSID to another. For example, if you assign a variable having EBCDIC data with CCSID 37 to a variable having UCS-2 CCSID 13488, the EBCDIC data must be converted to CCSID 13488. See "CCSID definition keyword" on page 412 for detailed information on the valid CCSIDs for each type.
For more information about CCSIDs, refer to the globalization topic in the IBM i Information Center at URL http://www.ibm.com/systems/i/infocenter/.

## Conversions

When you use character, graphic, and UCS-2 values with different types or CCSIDs in the same operation, conversions must be done to ensure that all the values have the same type and CCSID. The conversions can be done explicitly, using the conversion built-in functions \%CHAR, \%UCS2 or \%GRAPH or the MOVE or MOVEL operation. However, in the following scenarios, the compiler will do the conversions implicitly when necessary:

## Comparison

The comparison is done using a Unicode CCSID. If one or both of the operands is not already in that CCSID, the operand is converted to a temporary with that CCSID.

## Assignment

The source value is converted to the type and CCSID of the target value.
Parameters passed by value and by read-only reference
The passed parameter is converted to the type and CCSID of the prototyped parameter.

## Concatenation

If one of the operands is a hexadecimal literal the other operand must also be of type character; in this case the hexadecimal literal will be considered to have the same CCSID as the other operand. Otherwise, the operands are converted to a Unicode CCSID.
When operands are converted to a Unicode CCSID, the following rules are used to determine the exact Unicode CCSID to use

- If the type of either operand is character, the operands are converted to UTF-8.
- Otherwise, if the type of neither operand is UCS-2, the operands are converted to the UCS-2 CCSID of the module. The UCS-2 CCSID for the module defaults to 13488; you can set it to a different CCSID using keyword CCSID(*UCS2) on a control statement.
- Otherwise, if the type of only one operand is UCS-2, the other operand is converted to the CCSID of the UCS-2 operand.
- Otherwise, if one of the UCS-2 operands has the default UCS-2 CCSID of the module, that CCSID is used.
- Otherwise, the operand with the shorter defined length is converted to the CCSID of the longer operand.



## Warning:

- Some CCSID conversions may not be able to convert all characters, if a character in one operand does not exist in the character set of the other operand. For example, if you assign data from a Unicode operand to an operand whose CCSID represents a single character set, such as an EBCDIC CCSID, some of the characters in the Unicode operand might be from a different character set. In this case, a substitution character will be placed in the target operand. By default this situation results in the non-error status code 50 . However, if you specify control keyword CCSIDCVT(*EXCP), this situation will result in the error status 00452.
- You can get a listing of all the CCSID conversions that might be performed in the module using control keyword CCSIDCVT(*LIST) This listing includes warnings about CCSID conversions that might result in substitution characters.

See "CCSIDCVT(*EXCP | *LIST)" on page 323 for more information about substitution characters and the CCSIDCVT keyword.

## CCSID conversions during input and output operations

When an alphanumeric, graphic, or UCS2 field is used in an input or output operation, CCSID conversion may be performed between the data in the field and the data in the input or output buffer for the file. A field is used in an input or output operation in the following cases:

- The field appears on an input or output specification used for the operation.
- The field appears in a search argument for a keyed operation.
- The field appears in the list of fields specified by the \%FIELDS built-in function.
- The field is a subfield of a data structure used in a \%KDS built-in function.
- The field is a subfield of a data structure used in a result data structure for an input or output operation.

CCSID conversion may also be performed by database for alphanumeric and graphic fields when placing the data from the record into the input buffer, when placing data from the output buffer into the record, or when interpreting the search argument for keyed operations.

- If DATA(*NOCVT) is in effect for the file, CCSID conversion is not done.
- If the job CCSID is 65535 , CCSID conversion is not done.
- If the job CCSID is not 65535 , and DATA(*NOCVT) is not in effect for the file, alphanumeric fields with a CCSID other than 65535 are converted to the job CCSID, and graphic fields with a CCSID other than 65535 are converted to the DBCS CCSID related to the job CCSID. See "DATA(*CVT | *NOCVT)" on page 362 for information about how the DATA keyword affects CCSID conversion at the database level.

CCSID conversion is performed between the data in the input or output buffer and the program field when all of the following conditions are true:

- The CCSID of the program field is not 65535 (*HEX).
- The CCSID of the field in the file is not 65535 .
- The CCSID of the field in the input or output buffer is different from the CCSID of the field.
- The CCSID of the program field is known or the DATA keyword is in effect for the file. The CCSID of a UCS-2 field is always known. The CCSID of a graphic field is known unless CCSID(*GRAPH:*IGNORE) is in effect. For information about the CCSID of alphanumeric fields, see "CCSIDs of Data" on page 257. For information about whether the DATA keyword is in effect for the file, see "DATA(*CVT | *NOCVT)" on page 362.

!
Warning: If the DATA keyword is not in effect for the file, or if the CCSID of an alphanumeric field is not considered to be known, RPG may make incorrect assumptions about the CCSID of alphanumeric data in a program when the job CCSID is 65535 at runtime.

## Alternate Collating Sequence

The alternate collating sequence applies only to single-byte character data.
Each character is represented internally by a hexadecimal value, which governs the order (ascending or descending sequence) of the characters and is known as the normal collating sequence. The alternate collating sequence function can be used to alter the normal collating sequence. This function also can be used to allow two or more characters to be considered equal.

## Changing the Collating Sequence

Using an alternate collating sequence means modifying the collating sequence for character match fields (file selection) and character comparisons. You specify that an alternate collating sequence will be used by specifying the ALTSEQ keyword on the control specification. The calculation operations affected by the alternate collating sequence are ANDxx, COMP, CABxx, CASxx, DOU, DOUxx, DOW, DOWxx, IF, IFxx, ORxx, WHEN, and WHENxx. This does not apply to graphic or UCS-2 compare operations. LOOKUP and SORTA are affected only if you specify ALTSEQ(*EXT). The characters are not permanently changed by the alternate collating sequence, but are temporarily altered until the matching field or character compare operation is completed.

Use the ALTSEQ(*NONE) keyword on the definition specification for a variable to indicate that when the variable is being compared with other character data, the normal collating sequence should always be used even if an alternate collating sequence was defined.
Changing the collating sequence does not affect the LOOKUP and SORTA operations (unless you specify ALTSEQ(*EXT)) or the hexadecimal values assigned to the figurative constants *HIVAL and *LOVAL. However, changing the collating sequence can affect the order of the values of *HIVAL and *LOVAL in the collating sequence. Therefore, if you specify an alternate collating sequence in your program and thereby cause a change in the order of the values of *HIVAL and *LOVAL, undesirable results may occur.

## Using an External Collating Sequence

To specify that the values in the SRTSEQ and LANGID command parameters or control specification keywords should be used to determine the alternate collating sequence, specify ALTSEQ(*EXT) on the control specification. For example, if ALTSEQ(*EXT) is used, and SRTSEQ(*LANGIDSHR) and LANGID (*JOBRUN) are specified, then when the program is run, the shared-weight table for the user running the program will be used as the alternate collating sequence.

Since the LOOKUP and SORTA operations are affected by the alternate collating sequence when ALTSEQ(*EXT) is specified, character compile-time arrays and tables are sequence-checked using the alternate collating sequence. If the actual collating sequence is not known until runtime, the array and table sequence cannot be checked until runtime. This means that you could get a runtime error saying that a compile-time array or table is out of sequence.
Pre-run arrays and tables are also sequence-checked using the alternate collating sequence when ALTSEQ(*EXT) is specified.
Note: The preceding discussion does not apply for any arrays and tables defined with ALTSEQ(*NONE) on the definition specification.

## Specifying an Alternate Collating Sequence in Your Source

To specify that an alternate collating sequence is to be used, use the ALTSEQ(*SRC) keyword on the control specification. If you use the **ALTSEQ, **CTDATA, and **FTRANS keywords in the compile-time data section, the alternate-collating sequence data may be entered anywhere following the source records. If you do not use those keywords, the sequence data must follow the source records, and the file translation records but precede any compile-time array data.
If a character is to be inserted between two consecutive characters, you must specify every character that is altered by this insertion. For example, if the dollar sign (\$) is to be inserted between A and B , specify the changes for character B onward.

See "Appendix B. EBCDIC Collating Sequence" on page 940 for the EBCDIC character set.

## Formatting the Alternate Collating Sequence Records

The changes to the collating sequence must be transcribed into the correct record format so that they can be entered into the system. The alternate collating sequence must be formatted as follows:

| Record <br> Position | Entry |
| :--- | :--- |
| $1-6$ | ALTSEQ (This indicates to the system that the normal sequence is being altered.) |
| $7-10$ | Leave these positions blank. |
| $11-12$ | Enter the hexadecimal value for the character whose normal sequence is being <br> changed. |
| $13-14$ | Enter the hexadecimal value of the character replacing the character whose normal <br> sequence is being changed. |
| $15-18$ <br> $19-22$ <br> $23-26$ <br> $\ldots$ <br> $77-80$ | All groups of four beginning with position 15 are used in the same manner as positions <br> 11 through 14. In the first two positions of a group enter the hexadecimal value of the <br> character to be replaced. In the last two positions enter the hexadecimal value of the <br> character that replaces it. |

The records that describe the alternate collating sequence must be preceded by a record with **b ( $\mathrm{b}=$ blank) in positions 1 through 3 . The remaining positions in this record can be used for comments.

```
    HKeywords++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
    H ALTSEQ(*SRC)
    DFLD1 s 4A INZ('abcd')
    DFLD2 s 4A INZ('ABCD')
**
ALTSEQ 81C182C283C384C4
```


## Numeric Data Type

The numeric data type represents numeric values. In fixed-form specifications, the data type is specified by a single letter. In free-form specifications, the data type is specified by a keyword. Numeric data has one of the following formats:

## B, BINDEC

"Binary-Decimal Format" on page 261
F, FLOAT
"Float Format" on page 262
I, INT
"Integer Format" on page 263
P, PACKED
"Packed-Decimal Format" on page 264
U, UNS
"Unsigned Format" on page 265

## S, ZONED

"Zoned-Decimal Format" on page 265
The default initialization value for numeric fields is zero.

## Binary-Decimal Format

Binary-decimal format means that the sign (positive or negative) is in the leftmost bit of the field and the numeric value is in the remaining bits of the field. Positive numbers have a zero in the sign bit; negative numbers have a one in the sign bit and are in twos complement form. A binary field can be from one to nine digits in length and can be defined with decimal positions. If the length of the field is from one to four digits, the compiler assumes a binary field length of 2 bytes. If the length of the field is from five to nine digits, the compiler assumes a binary field length of 4 bytes.

An item with binary-decimal format can only hold a limited range of values. For example, a two-byte binary field with two digits and zero decimal positions can hold values between -99 and 99 .

Note: The integer and unsigned integer data types are also in binary format, but they can hold the full range of values. A two-byte integer field can hold values between -32768 and 32767. A two-byte unsigned integer field can hold values between 0 and 65535 .

## Processing of a Program-Described Binary Input Field

Every input field read in binary format is assigned a field length (number of digits) by the compiler. A length of 4 is assigned to a 2 -byte binary field; a length of 9 is assigned to a 4 -byte binary field, if the field is not defined elsewhere in the program. Because of these length restrictions, the highest decimal value that can be assigned to a 2-byte binary field is 9999 and the highest decimal value that can be assigned to a 4-byte binary field is 999999 999. In general, a binary field of $n$ digits can have a maximum value of $n$ 9 s . This discussion assumes zero decimal positions.

Because a 2-byte field in binary format is converted by the compiler to a decimal field with 1 to 4 digits, the input value may be too large. If it is, the leftmost digit of the number is dropped. For example, if a four digit binary input field has a binary value of hexadecimal 6000, the compiler converts this to 24576 in decimal. The 2 is dropped and the result is 4576 . Similarly, the input value may be too large for a 4 -byte field in binary format. If the binary fields have zero ( 0 ) decimal positions, then you can avoid this conversion problem by defining integer fields instead of binary fields.
Note: Binary input fields cannot be defined as match or control fields.

## Processing of an Externally Described Binary Input Field

The number of digits of a binary field is exactly the same as the length in the DDS description. For example, if you define a binary field in your DDS specification as having 7 digits and 0 decimal positions, the RPG IVcompiler handles the data like this:

1. The field is defined as a 4-byte binary field in the input specification
2. A Packed $(7,0)$ field is generated for the field in the RPG IV program.

If you want to retain the complete binary field information, redefine the field as a binary subfield in a data structure or as a binary stand-alone field.

Note that an externally described binary field may have a value outside of the range allowed by RPG IV binary fields. If the externally described binary field has zero (0) decimal positions then you can avoid this problem. To do so, you define the externally described binary field on a definition specification and specify the EXTBININT keyword on the control specification. This will change the external format of the externally described field to that of a signed integer.

## Float Format

The float format consists of two parts:

- the mantissa and
- the exponent.

The value of a floating-point field is the result of multiplying the mantissa by 10 raised to the power of the exponent. For example, if 1.2345 is the mantissa and 5 is the exponent then the value of the floatingpoint field is:

$$
1.2345 *(10 \star * 5)=123450
$$

You define a floating-point field by specifying the FLOAT keyword in a free-form definition, or by specifying $F$ in the data type entry of the appropriate specification.

The decimal positions must be left blank. However, floating-point fields are considered to have decimal positions. As a result, float variables may not be used in any place where a numeric value without decimal places is required, such as an array index, do loop index, etc.
The default initialization and CLEAR value for a floating point field is OEO.
The length of a floating point field is defined in terms of the number of bytes. It must be specified as either 4 or 8 bytes. The range of values allowed for a floating-point field are:

## 4-byte float (8 digits)

$-3.4028235 \mathrm{E}+38$ to $-1.1754944 \mathrm{E}-38,0.0 \mathrm{E}+0,+1.1754944 \mathrm{E}-38$ to $+3.4028235 \mathrm{E}+38$

## 8-byte float (16 digits)

$-1.797693134862315 \mathrm{E}+308$ to $-2.225073858507201 \mathrm{E}-308,0.0 \mathrm{E}+0,+2.225073858507201 \mathrm{E}-308$ to $+1.797693134862315 \mathrm{E}+308$

Note: Float variables conform to the IEEE standard as supported by the IBM i operating system. Since float variables are intended to represent "scientific" values, a numeric value stored in a float variable may not represent the exact same value as it would in a packed variable. Float should not be used when you need to represent numbers exactly to a specific number of decimal places, such as monetary amounts.

## External Display Representation of a Floating-Point Field

See "Specifying an External Format for a Numeric Field" on page 244 for a general description of external display representation.

The external display representation of float values applies for the following:

- Output of float data with Data-Format entry blank.
- Input of float data with Data-Format entry blank.
- External format of compile-time and prerun-time arrays and tables (when keyword EXTFMT is omitted).
- Display and input of float values using operation code DSPLY.
- Output of float values on a dump listing.
- Result of built-in function \%EDITFLT.


## Output

When outputting float values, the external representation uses a format similar to float literals, except that:

- Values are always written with the character E and the signs for both mantissa and exponent.
- Values are either 14 or 23 characters long (for 4F and 8F respectively).
- Values are normalized. That is, the decimal point immediately follows the most significant digit.
- The decimal separator character is either period or comma depending on the parameter for Control Specification keyword DECEDIT.

Here are some examples of how float values are presented:

```
+1.2345678E-23
-8.2745739E+03
-5.722748027467392E-123
+1,2857638E+14 if DECEDIT(',') is specified
```


## Input

When inputting float values, the value is specified just like a float literal. The value does not have to be normalized or adjusted in the field. When float values are defined as array/table initialization data, they are specified in fields either 14 or 23 characters long (for 4F and 8F respectively).

Note the following about float fields:

- Alignment of float fields may be desired to improve the performance of accessing float subfields. You can use the ALIGN keyword to align float subfields defined on a definition specification. 4-byte float subfields are aligned on a 4-byte boundary and 8-byte float subfields are aligned along a 8-byte boundary. For more information on aligning float subfields, see "ALIGN\{(*FULL)\}" on page 408.
- Length adjustment is not allowed when the LIKE keyword is used to define a field like a float field.
- Float input fields cannot be defined as match or control fields.


## Integer Format

The integer format is similar to the binary format with two exceptions:

- The integer format allows the full range of binary values
- The number of decimal positions for an integer field is always zero.

You define an integer field by specifying the INT keyword in a free-form definition, or by specifying I in the Data-Type entry of the appropriate specification. You can also define an integer field using the LIKE keyword on a definition specification where the parameter is an integer field.

The length of an integer field is defined in terms of number of digits; it can be $3,5,10$, or 20 digits long. A 3 -digit field takes up 1 byte of storage; a 5 -digit field takes up 2 bytes of storage; a 10 -digit field takes up 4 bytes; a 20-digit field takes up 8 bytes. The range of values allowed for an integer field depends on its length.

## Field length

Range of Allowed Values
3-digit integer
-128 to 127

## 5-digit integer

-32768 to 32767

## 10-digit integer

-2147483648 to 2147483647

[^0]Note the following about integer fields:

- Alignment of integer fields may be desired to improve the performance of accessing integer subfields. You can use the ALIGN keyword to align integer subfields defined on a definition specification.
2-byte integer subfields are aligned on a 2-byte boundary; 4-byte integer subfields are aligned along a 4 -byte boundary; 8 -byte integer subfields are aligned along an 8 -byte boundary. For more information on aligning integer subfields, see "ALIGN\{(*FULL)\}" on page 408.
- If the LIKE keyword is used to define a field like an integer field, the Length entry may contain a length adjustment in terms of number of digits. The adjustment value must be such that the resulting number of digits for the field is $3,5,10$, or 20 .
- Integer input fields cannot be defined as match or control fields.


## Packed-Decimal Format

Packed-decimal format means that each byte of storage (except for the low order byte) can contain two decimal numbers. The low-order byte contains one digit in the leftmost portion and the sign (positive or negative) in the rightmost portion. The standard signs are used: hexadecimal $F$ for positive numbers and hexadecimal $D$ for negative numbers. The packed-decimal format looks like this:


## Figure 98. Packed-Decimal Format

The sign portion of the low-order byte indicates whether the numeric value represented in the digit portions is positive or negative. Figure 100 on page 268 shows what the decimal number 21544 looks like in packed-decimal format.

## Determining the Digit Length of a Packed-Decimal Field

Use the following formula to find the length in digits of a packed-decimal field:
Number of digits $=2 n-1$,
...where $n=$ number of packed input record positions used.
This formula gives you the maximum number of digits you can represent in packed-decimal format; the upper limit is 63 .
Packed fields can be up to 32 bytes long. Table 69 on page 264 shows the packed equivalents for zoneddecimal fields up to 63 digits long:

| Table 69. Packed Equivalents for Zoned-Decimal Fields up to 63 Digits Long |  |
| :--- | :--- |
| Zoned-Decimal <br> Length in Digits | Number of Bytes <br> Used in Packed-Decimal Field |
| 1 | 1 |
| 2,3 | 2 |
| 4,5 | 3 |
| $\vdots$ | $\vdots$ |
| 28,29 | 15 |
| 30,31 | 16 |

Table 69. Packed Equivalents for Zoned-Decimal Fields up to 63 Digits Long (continued)

| Zoned-Decimal <br> Length in Digits | Number of Bytes <br> Used in Packed-Decimal Field |
| :--- | :--- |
| $\vdots$ | $\vdots$ |
| 60,61 | 31 |
| 62,63 | 32 |

For example, an input field read in packed-decimal format has a length of five bytes (as specified on the input or definition specifications). The number of digits in this field equals 2(5)-1 or 9 . Therefore, when the field is used in the calculation specifications, the result field must be nine positions long. The "PACKEVEN" on page 466 keyword on the definition specification can be used to indicate which of the two possible sizes you want when you specify a packed subfield using from and to positions rather than number of digits.

## Unsigned Format

The unsigned integer format is like the integer format except that the range of values does not include negative numbers. You should use the unsigned format only when non-negative integer data is expected.
You define an unsigned field by specifying the UNS keyword in a free-form definition, or by specifying $U$ in the Data-Type entry of the appropriate specification. You can also define an unsigned field using the LIKE keyword on the definition specification where the parameter is an unsigned field.
The length of an unsigned field is defined in terms of number of digits; it can be 3,5,10, or 20 digits long. A 3-digit field takes up 1 byte of storage; a 5-digit field takes up 2 bytes of storage; a 10-digit field takes up 4 bytes; a 20 -digit field takes up 8 bytes. The range of values allowed for an unsigned field depends on its length.

## Field length

Range of Allowed Values

## 3-digit unsigned

0 to 255

## 5-digit unsigned

0 to 65535
10-digit unsigned
0 to 4294967295
20-digit unsigned
0 to 18446744073709551615

For other considerations regarding the use of unsigned fields, including information on alignment, see "Integer Format" on page 263.

## Zoned-Decimal Format

Zoned-decimal format means that each byte of storage can contain one digit or one character. In the zoned-decimal format, each byte of storage is divided into two portions: a 4-bit zone portion and a 4-bit digit portion. The zoned-decimal format looks like this:


Figure 99. Zoned-Decimal Format
The zone portion of the low-order byte indicates the sign (positive or negative) of the decimal number. The standard signs are used: hexadecimal $F$ for positive numbers and hexadecimal $D$ for negative numbers. In zoned-decimal format, each digit in a decimal number includes a zone portion; however, only the loworder zone portion serves as the sign. Figure 100 on page 268 shows what the number 21544 looks like in zoned-decimal format.
You must consider the change in field length when coding the end position in positions 40 through 43 of the Output specifications and the field is to be output in packed format. To find the length of the field after it has been packed, use the following formula:

```
n
Fiekd length \(=\frac{-1}{2}\)
```

$\ldots$ where $\mathbf{n}=$ number of digits in the zoned decimal field.

## (Any remaincler from the division is ignored.)

You can specify an alternative sign format for zoned-decimal format. In the alternative sign format, the numeric field is immediately preceded or followed by a + or - sign. A plus sign is a hexadecimal 4 E , and a minus sign is a hexadecimal 60.
When an alternative sign format is specified, the field length (specified on the input specification) must include an additional position for the sign. For example, if a field is 5 digits long and the alternative sign format is specified, a field length of 6 positions must be specified.

## Considerations for Using Numeric Formats

Keep in mind the following when defining numeric fields:

- When coding the end position in positions 47 through 51 of the output specifications, be sure to use the external format when calculating the number of bytes to be occupied by the output field. For example, a packed field with 5 digits is stored in 3 bytes, but when output in zoned format, it requires 5 bytes. When output in integer format, it only requires 2 bytes.
- If you move a character field to a zoned numeric, the sign of the character field is fixed to zoned positive or zoned negative. The zoned portion of the other bytes will be forced to ' $F$ '. However, if the digit portion of one of the bytes in the character field does not contain a valid digit a decimal data error will occur.
- When numeric fields are written out with no editing, the sign is not printed as a separate character; the last digit of the number will include the sign. This can produce surprising results; for example, when -625 is written out, the zoned decimal value is X'F6F2D5' which appears as 62 N .


## Guidelines for Choosing the Numeric Format for a Field

You should specify the integer or unsigned format for fields when:

- Performance of arithmetic is important

With certain arithmetic operations, it may be important that the value used be an integer. Some examples where performance may be improved include array index computations and arguments for the built-in function \%SUBST.

- Interacting with routines written in other languages that support an integer data type, such as ILE C.
- Using fields in file feedback areas that are defined as integer and that may contain values above 9999 or 999999999.

Packed, zoned, and binary formats should be specified for fields when:

- Using values that have implied decimal positions, such currency values
- Manipulating values having more than 19 digits
- Ensuring a specific number of digits for a field is important

Float format should be specified for fields when:

- The same variable is needed to hold very small and/or very large values that cannot be represented in packed or zoned values.
However, float format should not be used when more than 16 digits of precision are needed.
Note: Overflow is more likely to occur with arithmetic operations performed using the integer or unsigned format, especially when integer arithmetic occurs in free-form expressions. This is because the intermediate results are kept in integer or unsigned format rather than a temporary decimal field of sufficient size.


## Representation of Numeric Formats

Figure 100 on page 268 shows what the decimal number 21544 looks like in various formats.

Packed Decimal Format


## Zoned Decimal Format



## Binary Format



## Integer (Signed) Format



Unsigned Format


Figure 100. Representation of the Number 21544 in each of the Numeric Formats
Note the following about the representations in the figure.

- To obtain the numeric value of a positive binary or integer number, unsigned number, add the values of the bits that are on (1), but do not include the sign bit (if present). For an unsigned number, add the values of the bits that are on, including the leftmost bit.
- The value 21544 cannot be represented in a 2-byte binary field even though it only uses bits in the loworder two bytes. A 2-byte binary field can only hold up to 4 digits, and 21544 has 5 digits.
Figure 101 on page 269 shows the number -21544 in integer format.


Figure 101. Integer Representation of the Number -21544

## Date Data Type

Date fields have a predetermined size and format. They can be defined on the definition specification. Leading and trailing zeros are required for all date data.

Date constants or variables used in comparisons or assignments do not have to be in the same format or use the same separators. Also, dates used for I/O operations such as input fields, output fields or key fields are also converted (if required) to the necessary format for the operation.
The default internal format for date variables is *ISO. This default internal format can be overridden globally by the control specification keyword DATFMT, temporarily changed by /SET and /RESTORE directives, and individually set by the definition specification keyword DATE or DATFMT.
The hierarchy used when determining the internal date format and separator for a date field is

1. From the DATE or DATFMT keyword specified on the definition specification
2. From the most recent /SET directive containing a DATFMT keyword that has not been restored by a / RESTORE directive.
3. From the DATFMT keyword specified on the control specification
4. *ISO

There are three kinds of date data formats, depending on the range of years that can be represented. This leads to the possibility of a date overflow or underflow condition occurring when the result of an operation is a date outside the valid range for the target field. The formats and ranges are as follows:

| Number of Digits in Year | Range of Years |
| :--- | :--- |
| 2 (*YMD, *DMY, *MDY, *JUL) | 1940 to 2039 |
| 3 (*CYMD, *CDMY, *CMDY) | 1900 to 2899 |
| 4 (*ISO, *USA, *EUR, *JIS, *LONGJUL) | 0001 to 9999 |

Table 70 on page 270 lists the RPG-defined formats for date data and their separators.
Note: The separator ' $\&$ ' indicates that a blank is used as the separator. For example, a date field defined with DATE(*YMD\&) will have blanks as the separators.

For examples on how to code date fields, see the examples in:

- "Date Operations" on page 563
- "Moving Date-Time Data" on page 575
- "ADDDUR (Add Duration)" on page 695
- "MOVE (Move)" on page 785


## Date Data Type

- "EXTRCT (Extract Date/Time/Timestamp)" on page 765
- "SUBDUR (Subtract Duration)" on page 865
- "TEST (Test Date/Time/Timestamp)" on page 870

Table 70. RPG-defined date formats and separators for Date data type

| Format <br> Name | Description | Format (Default <br> Separator) | Valid Separators | Length | Example |
| :--- | :--- | :--- | :--- | :--- | :--- |

2-Digit Year Formats

| *MDY | Month/Day/Year | $\mathrm{mm} / \mathrm{dd} / \mathrm{yy}$ | $/-\ldots, \&$ | 8 | $01 / 15 / 96$ |
| :--- | :--- | :--- | :--- | :---: | :--- |
| *DMY | Day/Month/Year | dd/mm/yy | $/-\ldots, \&$ | 8 | $15 / 01 / 96$ |
| *YMD | Year/Month/Day | yy/mm/dd | $/-\ldots, \&$ | 8 | $96 / 01 / 15$ |
| *JUL | Julian | yy/ddd | $/-\ldots, \&$ | 6 | $96 / 015$ |

## 4-Digit Year Formats

| *ISO | International Standards <br> Organization | yyyy-mm-dd | - | 10 | $1996-01-15$ |
| :--- | :--- | :--- | :--- | :---: | :--- |
| *USA | IBM USA Standard | mm/dd/yyyy | $/$ | 10 | $01 / 15 / 1996$ |
| *EUR | IBM European Standard | dd.mm.yyyy | - | 10 | 15.01 .1996 |
| *JIS | Japanese Industrial <br> Standard Christian Era | yyyy-mm-dd | - | 10 | $1996-01-15$ |

Table 71 on page 270 lists the *LOVAL, *HIVAL, and default values for all the RPG-defined date formats.
Table 71. Date Values

| Format name | Description | *LOVAL | *HIVAL | Default Value |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2-Digit Year Formats |  |  |  |  |  |
| *MDY | Month/Day/Year | $01 / 01 / 40$ | $12 / 31 / 39$ | $01 / 01 / 40$ |  |
| *DMY | Day/Month/Year | $01 / 01 / 40$ | $31 / 12 / 39$ | $01 / 01 / 40$ |  |
| *YMD | Year/Month/Day | $40 / 01 / 01$ | $39 / 12 / 31$ | $40 / 01 / 01$ |  |
| *JUL | Julian | $40 / 001$ | $39 / 365$ | $40 / 001$ |  |
| 4-Digit Year Formats | $0001-01-01$ | $9999-12-31$ | $0001-01-01$ |  |  |
| *ISO | International Standards <br> Organization | $01 / 01 / 0001$ | $12 / 31 / 9999$ | $01 / 01 / 0001$ |  |
| *USA | IBM USA Standard | 01.01 .0001 | 31.12 .9999 | 01.01 .0001 |  |
| *EUR | IBM European Standard | $0001-01-01$ | $9999-12-31$ | $0001-01-01$ |  |
| *JIS | Japanese Industrial Standard <br> Christian Era |  |  |  |  |

Several formats are also supported for fields used by the MOVE, MOVEL, and TEST operations only. This support is provided for compatibility with externally defined values that are already in a 3-digit year format and the 4-digit year *LONGJUL format. It also applies to the 2-digit year formats when *JOBRUN is specified.
*JOBRUN should be used when the field which it is describing is known to have the attributes from the job. For instance, a 12-digit numeric result of a TIME operation will be in the job date format.

Table 72 on page 271 lists the valid externally defined date formats that can be used in Factor 1 of a MOVE, MOVEL, and TEST operation.

Table 72. Externally defined date formats and separators

| Format Name | Description | Format (Default Separator) | Valid Separators | Length | Example |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Digit Year Formats |  |  |  |  |  |
| *JOBRUN ${ }^{1}$ | Determined at runtime from the DATFMT, or DATSEP job values. |  |  |  |  |
| 3-Digit Year Formats ${ }^{2}$ |  |  |  |  |  |
| *CYMD | Century Year/ Month/Day | cyy/mm/dd | /-., \& | 9 | 101/04/25 |
| *CMDY | Century Month/Day/ Year | cmm/dd/yy | /-., \& | 9 | 104/25/01 |
| *CDMY | Century Day/Month/ Year | cdd/mm/yy | /-. , \& | 9 | 125/04/01 |
| 4-Digit Year Formats |  |  |  |  |  |
| *LONGJUL | Long Julian | yyyy/ddd | /-., \& | 8 | 2001/115 |

## Note:

1. *JOBRUN is valid only for character or numeric dates with a 2-digit year since the run-time job attribute for DATFMT can only be *MDY, *YMD, *DMY or *JUL.
2. Valid values for the century character ' $c$ ' are:

| 'c' | Years |
| :---: | :---: |
| -----------------1 |  |
| 0 | $1900-1999$ |
| 1 | $2000-2099$ |
| . | $\cdot$ |
| . | $\cdot$ |
| 9 | $2800-2899$ |

## Separators

When coding a date format on a MOVE, MOVEL or TEST operation, separators are optional for character fields. To indicate that there are no separators, specify the format followed by a zero. For more information on how to code date formats without separators see "MOVE (Move)" on page 785, "MOVEL (Move Left)" on page 806 and "TEST (Test Date/Time/Timestamp)" on page 870.

## Initialization

To initialize the Date field to the system date at runtime, specify INZ(*SYS) on the definition specification. To initialize the Date field to the job date at runtime, specify INZ(*JOB) on the definition specification. *SYS or *JOB cannot be used with a field that is exported. The Date field can also be initialized to a literal, named constant or figurative constant.
Note: Runtime initialization takes place after static intitialization.

## Time Data Type

Time fields have a predetermined size and format. They can be defined on the definition specification. Leading and trailing zeros are required for all time data.

Time constants or variables used in comparisons or assignments do not have to be in the same format or use the same separators. Also, times used for I/O operations such as input fields, output fields or key fields are also converted (if required) to the necessary format for the operation.
The default internal format for time variables is *ISO. This default internal format can be overridden globally by the control specification keyword TIMFMT, temporarily changed by /SET and /RESTORE directives, and individually set by the definition specification keyword TIME or TIMFMT.
The hierarchy used when determining the internal time format and separator for a time field is

1. From the TIME or TIMFMT keyword specified on the definition specification
2. From the most recent /SET directive containing a TIMFMT keyword that has not been restored by a / RESTORE directive.
3. From the TIMFMT keyword specified on the control specification
4. *ISO

For examples on how to code time fields, see the examples in:

- "Date Operations" on page 563
- "Moving Date-Time Data" on page 575
- "ADDDUR (Add Duration)" on page 695
- "MOVE (Move)" on page 785
- "SUBDUR (Subtract Duration)" on page 865
- "TEST (Test Date/Time/Timestamp)" on page 870

Table 73 on page 272 shows the time formats supported and their separators.
Note: The separator ' $\&$ ' indicates that a blank is used as the separator. For example, a time field defined with TIME(*HMS\&) will have blanks as the separators.

Table 73. Time formats and separators for Time data type

| RPG <br> Format <br> Name | Description | Format <br> (Default <br> Separator) | Valid <br> Separato <br> rs | Length | Example |
| :--- | :--- | :--- | :--- | :---: | :--- |
| *HMS | Hours:Minutes:Seconds | hh:mm:ss | $: ., \&$ | 8 | $14: 00: 00$ |
| *ISO | International Standards Organization | hh.mm.ss | . | 8 | 14.00 .00 |
| *USA | IBM USA Standard. AM and PM can be any <br> mix of upper and lower case. | hh:mm AM or <br> hh:mm PM | $:$ | 8 | $02: 00$ PM |
| *EUR | IBM European Standard | hh.mm.ss | . | 8 | 14.00 .00 |
| *JIS | Japanese Industrial Standard Christian Era | hh:mm:ss | $:$ | 8 | $14: 00: 00$ |

Table 74 on page 272 lists the *LOVAL, *HIVAL, and default values for all the time formats.
Table 74. Time Values

| RPG Format <br> Name | Description | *LOVAL | *HIVAL | Default Value |
| :--- | :--- | :--- | :--- | :--- |
| *HMS | Hours:Minutes:Seconds | $00: 00: 00$ | $24: 00: 00$ | $00: 00: 00$ |
| ${ }^{*}$ ISO | International Standards Organization | 00.00 .00 | 24.00 .00 | 00.00 .00 |
| *USA | IBM USA Standard. AM and PM can be any mix <br> of upper and lower case. | $00: 00$ AM | $12: 00$ AM | $00: 00$ AM |
| *EUR | IBM European Standard | 00.00 .00 | 24.00 .00 | 00.00 .00 |

Table 74. Time Values (continued)

| RPG Format <br> Name | Description | *LOVAL | *HIVAL | Default Value |
| :--- | :--- | :--- | :---: | :--- |
| *JIS | Japanese Industrial Standard Christian Era | $00: 00: 00$ | $24: 00: 00$ | $00: 00: 00$ |

## Separators

When coding a time format on a MOVE, MOVEL or TEST operation, separators are optional for character fields. To indicate that there are no separators, specify the format followed by a zero. For more information on how to code time formats without separators see "MOVE (Move)" on page 785.

## Initialization

To initialize the Time field to the system time at runtime, specify INZ(*SYS) on the definition specification. *SYS cannot be used with a field that is exported. The Time field can also be initialized at runtime to a literal, named constant or figurative constant.

Note: Runtime initialization takes place after static intitialization.

## *JOBRUN

A special value of *JOBRUN can be used in Factor 1 of a MOVE, MOVEL or TEST operation. This indicates that the separator of the field being described is based on the run-time job attributes, TIMSEP.

## Timestamp Data Type

Timestamp fields have a predetermined size and format. They can be defined on the definition specification. Timestamp data must be in the form YYYY-MM-DD-hh-mm, optionally followed by 1 to 12 fractional seconds.
The default size of a timestamp is 26 , with 6 fractional seconds. For a free-form timestamp definition, you use the parameter of the TIMESTAMP keyword to control the number of fractional seconds. For a fixedform timestamp definition, you can either specify the length of the timestamp item as 19 , or a value between 21 and 32, or you can specify the number of fractional seconds in the Decimal Positions entry. In the following example, items ts1 and ts3 have 6 fractional seconds. Item ts2 has 3 fractional seconds. Item ts 4 has 7 fractional seconds. Item ts5 has 2 fractional seconds.


You can specify between 0 and 12 fractional seconds for timestamp literals. However, timestamp literals have between 6 and 12 fractional seconds. If fewer than 6 fractional seconds are specified for a literal, the timestamp will be padded on the right with zeros so that it has 6 fractional seconds. See "Literals" on page 199 for more information about timestamp literals.
Leading zeros are required for all timestamp data.
The default initialization value for a timestamp is midnight of January 1, 0001 (0001-01-01-00.00.00 with zero fractional seconds). The *HIVAL value for a timestamp is 9999-12-31-24.00.00 with zero fractional seconds. The *LOVAL value for timestamp is 0001-01-01-00.00.00 with zero fractional seconds.

For more examples on how to code timestamp fields, see

- "TIMESTAMP\{(fractional-seconds)\}" on page 477
- "Date Operations" on page 563
- "Moving Date-Time Data" on page 575
- "ADDDUR (Add Duration)" on page 695
- "MOVE (Move)" on page 785
- "SUBDUR (Subtract Duration)" on page 865


## Separators

When coding the timestamp format on a MOVE, MOVEL or TEST operation, separators are optional for character fields. To indicate that there are no separators, specify *ISOO. For an example of how *ISO is used without separators see "TEST (Test Date/Time/Timestamp)" on page 870.

## Initialization

To initialize the Timestamp field to the system date at runtime, specify INZ(*SYS) on the definition specification. *SYS cannot be used with a field that is exported. The Timestamp field can also be initialized at runtime to a literal, named constant or figurative constant.

Note: Runtime initialization takes place after static intitialization.

## Object Data Type

The object data type allows you to define a Java object.
In a free-form definition, you specify the OBJECT keyword as the first keyword.

```
DCL-S MyString OBJECT(*JAVA : 'java.lang.String');
DCL-PR bdcreate OBJECT EXTPROC(*JAVA : 'java.math.BigDecimal'
        : *CONSTRUCTOR);
    val UCS2(100) CONST;
END-PR;
```

In a fixed-form definition, you specify the object data type as follows. In position 40, you specify data type O. In the keyword section, you specify the CLASS keyword to indicate the class of the object.

```
Variable MyString is a Java String object.
MyString S O CLASS(*JAVA
PR 0 EXTPROC(*JAVA 
:*CONSTRUCTOR)
```

D

For both the OBJECT keyword and the CLASS keyword, you specify *JAVA for the first parameter, and the class name for the second parameter.
If the object is the return type of a Java constructor, the class of the returned object is the same as the class of the method so you do not specify the parameters of the OBJECT keyword in a free-form definition, or the CLASS keyword in a fixed-form definition. Instead, you specify the EXTPROC keyword with environment *JAVA, the class name, and procedure name *CONSTRUCTOR.

An object cannot be based. It also cannot be a subfield of a data structure.
If an object is an array or table, it must be loaded at runtime. Pre-run and compile-time arrays and tables of type Object are not allowed.

Every object is initialized to *NULL, which means that the object is not associated with an instance of its class.

To change the contents of an object, you must use method calls. You cannot directly access the storage used by the object.

Classes are resolved at runtime. The compiler does not check that a class exists or that it is compatible with other objects.

## Where You Can Specify an Object Field

You can use an object field in the following situations:

## Free-Form Evaluation

You can use the EVAL operation to assign one Object item (field or prototyped procedure) to a field of type Object.

## Free-Form Comparison

You can compare one object to another object. You can specify any comparison, but only the following comparisons are meaningful:

- Equality or inequality with another object. Two objects are equal only if they represent exactly the same object. Two different objects with the same value are not equal.
If you want to test for equality of the value of two objects, use the Java 'equals' method as follows:

- Equality or inequality with *NULL. An object is equal to *NULL if it is not associated with a particular instance of its class.


## Free-Form Call Parameter

You can code an object as a parameter in a call operation if the parameter in the prototype is an object.

## Note:

1. Objects are not valid as input or output fields.
2. Assignment validity is not checked. For example, RPG would allow you to assign an object of class Number to an object variable defined with class String. If this was not correct, a Java error would occur when you tried to use the String variable.
```
D Obj S O CLASS(*JAVA
D Str S
s
0 CLASS(*JAVA 
O CLASS(*JAVA
    :'java.lang.String')
D Num
0 CLASS(*)JAVA
    :'java.math.BigDecimal')
    * Since all Java classes are subclasses of class 'java.lang.Object',
* any object can be assigned to a variable of this class.
* The following two assignments are valid.
C EVAL Obj = Str
* However, it would probably not be valid to assign Str to Num.
```

Figure 102. Object Data Type Example

## Basing Pointer Data Type

Basing pointers are used to locate the storage for based variables. The storage is accessed by defining a field, array, or data structure as based on a particular basing pointer variable and setting the basing pointer variable to point to the required storage location.

You define a pointer item by specifying the POINTER keyword in a free-form definition or by specifying an asterisk (*) in the Data-Type entry of a fixed-form specification.
For example, consider the based variable MY_FIELD, a character field of length 5, which is based on the pointer PTR1. The based variable does not have a fixed location in storage. You must use a pointer to indicate the current location of the storage for the variable.
Suppose that the following is the layout of some area of storage:

```
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O |
```

If we set pointer PTR1 to point to the G,

```
MTR1---------------- |
```

MY_FIELD is now located in storage starting at the 'G', so its value is 'GHIJK'. If the pointer is moved to point to the ' $J$ ', the value of MY_FIELD becomes 'JKLMN':


If MY_FIELD is now changed by an EVAL statement to 'HELLO', the storage starting at the ' $J$ ' would change:


Use the BASED keyword on the definition specification (see "BASED(basing_pointer_name)" on page 411) to define a basing pointer for a field. Basing pointers have the same scope as the based field.

The length of the basing pointer field must be 16 bytes long and must be aligned on a 16 byte boundary. This requirement for boundary alignment can cause a pointer subfield of a data structure not to follow the preceding field directly, and can cause multiple occurrence data structures to have non-contiguous occurrences. For more information on the alignment of subfields, see "Aligning Data Structure Subfields" on page 210.

The default initialization value for basing pointers is *NULL.
Note: When coding basing pointers, you must be sure that you set the pointer to storage that is large enough and of the correct type for the based field. Figure 107 on page 281 shows some examples of how not to code basing pointers.
Note: You can add or subtract an offset from a pointer in an expression, for example EVAL ptr = ptr + offset. When doing pointer arithmetic be aware that it is your responsibility to ensure that you are still pointing within the storage of the item you are pointing to. In most cases no exception will be issued if you point before or after the item.

When subtracting two pointers to determine the offset between them, the pointers must be pointing to the same space, or the same type of storage. For example, you can subtract two pointers in static storage, or two pointers in automatic storage, or two pointers within the same user space.
Note: When a data structure contains a pointer, and the data structure is copied to a character field, or to another data structure that does not have a pointer subfield defined, the pointer information may be lost
in the copied value. The actual 16-byte value of the pointer will be copied, but there is extra information in the system that indicates that the 16-byte area contains a pointer; that extra information may not be set in the copied value.

If the copied value is copied back to the original value, the pointer may be lost in the original value.
Passing a data structure containing pointers as a prototyped parameter by read-only reference (CONST keyword) or by value (VALUE keyword) may lose pointer information in the received parameter, if the parameter is prototyped as a character value rather than using the LIKEDS keyword. A similar problem can occur when returning a data structure containing a pointer.

## Setting a Basing Pointer

You set or change the location of the based variable by setting or changing the basing pointer in one of the following ways:

- Initializing with INZ(\%ADDR(FLD)) where FLD is a non-based variable
- Assigning the pointer to the result of $\% A D D R(X)$ where $X$ is any variable
- Assigning the pointer to the value of another pointer
- Using ALLOC or REALLOC (see "ALLOC (Allocate Storage)" on page 696, "REALLOC (Reallocate Storage with New Length)" on page 840, and the Rational Development Studio for i: ILE RPG Programmer's Guide for examples)
- Moving the pointer forward or backward in storage using pointer arithmetic:

```
EVAL PTR = PTR + offset
```

("offset" is the distance in bytes that the pointer is moved)

## Examples

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDsFrom+++To/L++++IDc.Keywords+++++++++++++++++++++++++++++++++++
    * Define a based data structure, array and field.
    * If PTR1 is not defined, it will be implicitly defined
    * by the compiler.
    * Note that before these based fields or structures can be used,
    * the basing pointer must be set to point to the correct storage
    * location
D DSbased DS
    Field1
        Field2
    ARRAY S
    Temp_fld S
S * INZ
D PTR2 S
D PTR3 S
```


## 1 16A <br> 2

 20A DIM(12) BASED (PRT2)* BASED (PRT3)
* INZ
* INZ (*NULL)

Figure 103. Defining based structures and fields

The following shows how you can add and subtract offsets from pointers and also determine the difference in offsets between two pointers.

```
*.. }1\mathrm{ ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++++
D P1 sern
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
CLON01++++++++++++++++Opcode(E)+Extended Factor 2++++++++++++++++++++++++++++++++++
*
* Allocate 20 bytes of storage for pointer P1.
C ALLOC 20 P1
* Initialize the storage to 'abcdefghij'
EVAL %STR(P1:20) = 'abcdefghij'
* Set P2 to point to the 9th byte of this storage.
C EVAL P2 = P1 + 8
* Show that P2 is pointing at 'i'. %STR returns the data that
* the pointer is pointing to up to but not incuding the first
* null-terminator x'00' that it finds, but it only searches for
* the given length, which is 1 in this case.
C EVAL Result = %STR(P2:1)
C DSPLY Result 1
* Set P2 to point to the previous byte
C EVAL P2 = P2 - 1
* Show that P2 is pointing at 'h'
C* EVAL Result = %STR(P2:1)
C DSPLY Result
* Find out how far P1 and P2 are apart. (7 bytes)
C EVAL Diff = P2 - P1
* Free P1's storage
C DEALLOC
C RETURN
```

Figure 104. Pointer Arithmetic

Figure 105 on page 278 shows how to obtain the number of days in Julian format, if the Julian date is required.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7..........
HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H DATFMT(*JUL)
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords+++++++++++++++++++++++++++++++++
D JulDate S D INZ(D'95/177')
D Julds
DS
D Jul_yy
D Jul_sep
D Jul_ddd
D JulDay
S 
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq.... 
CL0N01+++++++++++++++Opcode(E)+Extended Factor 2+++++++++++++++++++++++++++++++
*
* Set the basing pointer for the structure overlaying the
* Julian date.
C
* Extract the day p
JuAL JulPTR = %ADDR(JulDate)
C
portion of the Julian date
EVAL JulDay = Jul_ddd
```

Figure 105. Obtaining a Julian Date

Figure 106 on page 279 illustrates the use of pointers, based structures and system APIs. This program does the following:

1. Receives the Library and File name you wish to process
2. Creates a User space using the QUSCRTUS API
3. Calls an API (QUSLMBR) to list the members in the requested file
4. Gets a pointer to the User space using the QUSPTRUS API
5. Displays a message with the number of members and the name of the first and last member in the file
```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords+++++++++++++++++++++++++++++++++++
D SPACENAME
    DS
D
D ATTRIBUTE
D INIT_SIZE
D AUTHÖRITY
D TEXT
D SPACE
D SP1
    * ARR is used with OFFSET to access the beginning of the
    * member information in SP1
*
D ARR 1 OVERLAY(SP1) DIM(32767)
    *
    * OFFSET is pointing to start of the member information in SP1
*
D OFFSET
    9B 0 OVERLAY(SP1:125)
*
    * Size has number of member names retrieved
D SIZE
D MBRPTR
D MBRARR
D PTR
D FILE_LIB
D FILE
D LIB
D WHICHMBR
D OVERRIDE
MB 0 OVERLAY(SP1:133)
MB 0 OVERLAY(SP1:133)
MB 0 OVERLAY(SP1:133)
D IGNERR DS
9B 0 INZ(15)
9B 0
7A
```

Figure 106. Example of using pointers and based structures with an API


```
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
CLON01++++++++++++++++Opcode(E)+Extended Factor 2+++++++++++++++++++++++++++++++++
    *
    * Receive file and library you want to process
C* *ENTRY PLIST
                FILE PARM
        LIB PARM
    * Delete the user space if it exists
    C* CALL 'OUSDLTUS
C CALL 
    * Create the user space
C* CALL 'QUSCRTUS'
C PARM PARM SPACENAM
```



```
* Call the API to list the members in the requested file
C* CALL 'OUSLMBR'
Clll
* Get a pointer to the user-space
llll
* Set the basing pointer for the member array
* MBRARR now overlays ARR starting at the beginning of
* the member information.
C
```

When coding basing pointers, make sure that the pointer is set to storage that is large enough and of the correct type for the based field. Figure 107 on page 281 shows some examples of how not to code basing pointers.

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+...
8
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
D. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++
    * chr10 S 10a based(ptr1)
```



```
D p1 S 5p 0 based(ptr1)
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq. . . 
CL0N01+++++++++++++++Opcode(E)+Extended Factor 2++++++++++++++++++++++++++++++
    *
    *
    * Set ptr1 to the address of p1, a numeric field
    * Set chr10 (which is based on ptr1) to 'abc'
    * The data written to p1 will be unreliable because of the data
    * type incompatibility.
    *
C
    * Set ptr1 to the address of chr10, a 10-byte field.
    * Set chr100, a 100-byte field, all to 'x'
    * 10 bytes are written to chr10, and 90 bytes are written in other
    * storage, the location being unknown.
*
c
EVAL ptr1 = %addr(chr10)
EVAL chr100 = *all 'x'
```

Figure 107. How Not to Code Basing Pointers

## Procedure Pointer Data Type

Procedure pointers are used to point to procedures or functions. A procedure pointer points to an entry point that is bound into the program. Procedure pointers are defined on the definition specification.

You define a procedure pointer item by specifying the POINTER(*PROC) keyword in a free-form definition or by specifying an asterisk (*) in the Data-Type entry of a fixed-form specification and also specifying the PROCPTR keyword.

The length of the procedure pointer field must be 16 bytes long and must be aligned on a 16 byte boundary. This requirement for boundary alignment can cause a pointer subfield of a data structure not to follow the preceding field directly, and can cause multiple occurrence data structures to have noncontiguous occurrences. For more information on the alignment of subfields, see "Aligning Data Structure Subfields" on page 210.

The default initialization value for procedure pointers is *NULL.

## Examples



```
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
            *
            * Define a basing pointer field and initialize to the address of the
            * data structure My_Struct.
            *
            D My_Struct 
                                DS
                    S
                                    10 DIM(50)
                                    16* INZ(%ADDR(My_Struct))
            * Or equivalently, defaults to length 16 if length not defined
    *
    D Ptr1 S * INZ(%ADDR(My_Struct))
            * Define a procedure pointer field and initialize to NULL
            *
    D Ptr1
                    S
                            16* PROCPTR INZ(*NULL)
            *
            * Define a procedure pointer field and initialize to the address
            * of the procedure My_Proc.
            *
                D Ptr1 S 16* PROCPTR INZ(%PADDR(My_Proc))
            *
                Define pointers in a multiple occurrence data structure and map out
                * the storage.
    DDataS DS OCCURS(2)
    D ptr1
    D ptr2
    D Switch
```

DS

```
*
* Storage map would be:
*
*
* DataS
*
+
+
+
*
*
+
+
*
+
+
+
+
*
*
*
```

Figure 108. Defining pointers

## Database Null Value Support

In an ILE RPG program, you can select one of three different ways of handling null-capable fields from an externally described database file. This depends on how the ALWNULL keyword on a control specification is used (ALWNULL can also be specified as a command parameter):

1. ALWNULL(*USRCTL) - read, write, update, and delete records with null values and retrieve and position-to records with null keys.
2. ALWNULL(*INPUTONLY) - read records with null values to access the data in the null fields
3. ALWNULL(*NO) - do not process records with null values

Note: For a program-described file, a null value in the record always causes a data mapping error, regardless of the value specified on the ALWNULL keyword.

## User Controlled Support for Null-Capable Fields and Key Fields

When an externally described file contains null-capable fields and the ALWNULL(*USRCTL) keyword is specified on a control specification, you can do the following:

- Read, write, update, and delete records with null values from externally described database files.
- Retrieve and position-to records with null keys using keyed operations, by specifying an indicator in factor 2 of the KFLD associated with the field.
- Determine whether a null-capable field is actually null using the \%NULLIND built-in function on the right-hand-side of an expression.
- Set a null-capable field to be null for output or update using the \%NULLIND built-in function on the left-hand-side of an expression.

If you defined a null-capable field using the NULLIND keyword, you can also use the null indicator specified as the parameter for the NULLIND keyword instead of using \%NULLIND.

You are responsible for ensuring that fields containing null values are used correctly within the program. For example, if you use a null-capable field on the right-hand-side of an EVAL operation, you should first check if it is null before you do the MOVE, otherwise you may corrupt your result field value. You should also be careful when outputting a null-capable field to a file that does not have the field defined as nullcapable, for example a WORKSTN or PRINTER file, or a program-described file.
Note: The value of the null indicator for a null-capable field is only considered for the following operations: input, output, file-positioning and EVAL-CORR. Here are some examples of operations where the the null indicator is not taken into consideration:

- DSPLY of a null-capable field shows the contents of the field even if the null indicator is on.
- If you move a null-capable field to another null-capable field, and the factor 2 field has the null indicator on, the the result field will get the data from the factor 2 field. The corresponding null indicator for the result field will not be set on.
- Comparison operations, including SORTA and LOOKUP, with null capable fields do not consider the null indicators.

A field is considered null-capable if it is null-capable in any externally described database record and is not defined as a constant in the program.

When a field is considered null-capable in an RPG program, a null indicator is associated with the field. Note the following:

- If the field is a multiple-occurrence data structure or a table, an array of null indicators will be associated with the field. Each null indicator corresponds to an occurrence of the data structure or element of the table.
- If the field is an array element, the entire array will be considered null-capable. An array of null indicators will be associated with the array, each null indicator corresponds to an array element.
- If the field is an element of an array subfield of a multiple-occurrence data structure, an array of null indicators will be associated with the array for each occurrence of the data structure.

Null indicators are initialized to zeros during program initialization and thus null-capable fields do not contain null values when the program starts execution.

## Null-capable fields in externally-described data structures

Note: The following applies only when *NULL is not specified as an extract-type for the EXTNAME or LIKEREC data structure.

If the file used for an externally described data structure has null-capable fields defined, the matching RPG subfields are defined to be null-capable. Similarly, if a record format has null-capable fields, a data structure defined with LIKEREC will have null-capable subfields. When a data structure has null-capable
subfields, another data structure defined like that data structure using LIKEDS will also have null-capable subfields. However, using the LIKE keyword to define one field like another null-capable field does not cause the new field to be null-capable.

## Input of Null-Capable Fields

For a field that is null-capable in the RPG program, the following will apply on input, for DISK, SEQ, WORKSTN and SPECIAL files:

- When a null-capable field is read from an externally described file, the null indicator for the field is set on if the field is null in the record. Otherwise, the null indicator is set off.
- If field indicators are specified and the null-capable field is null, all the field indicators will be set off.
- If a field is defined as null-capable in one file, and not null-capable in another, then the field will be considered null-capable in the RPG program. However, when you read the second file, the null indicator associated with the field will always be set off.
- An input operation from a program-described file using a data structure in the result field does not affect the null indicator associated with the data structure or any of its subfields.
- Reading null-capable fields using input specifications for program-described files always sets off the associated null indicators.
- If null-capable fields are not selected to be read due to a field-record-relation indicator, the associated null indicator will not be changed.
- When a record format or file with null-capable fields is used on an input operation (READ, READP, READE, READPE, CHAIN) and a data structure is coded in the result field, the values of \%NULLIND for null-capable data structure subfields will be changed by the operation. The values of \%NULLIND will not be set for the input fields for the file, unless the input fields happen to be the subfields used in the input operation.

Null-capable fields cannot be used as match fields or control-level fields.

## Output of Null-Capable Fields

When a null-capable field is written (output or update) to an externally described file, a null value is written out if the null indicator for the field is on at the time of the operation.

When a null-capable field is output to or updated in an externally described database file, then if the field is null, the value placed in the buffer will be ignored by data management.

Note: Fields that have the null indicator on at the time of output have the data moved to the buffer. This means that errors such as decimal-data error, or basing pointer not set, will occur even if the null indicator for the field is on.

During an output operation to an externally described database file, if the file contains fields that are considered null-capable in the program but not null-capable in the file, the null indicators associated with those null-capable fields will not be used.

When a record format with null-capable fields is used on a WRITE or UPDATE operation, and a data structure is coded in the result field, the null attributes of the data structure subfields will be used to set the null-byte-map for the output or update record.

When a record format with null-capable fields is used on an UPDATE operation with \%FIELDS, then the null-byte-map information will be taken from the null attributes of the specified fields.

Figure 109 on page 285 shows how to read, write and update records with null values when the ALWNULL(*USRCTL) option is used.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7....+....
*
* Specify the ALWNULL(*USRCTL) keyword on a control
* specification or compile the ILE RPG program with ALWNULL(*USRCTL)
    * on the command.
HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
    *H ALWNULL(*USRCTL)
* DISKFILE contains a record REC which has 2 fields: FLD1 and FLD2
    * Both FLD1 and FLD2 are null-capable.
FDISKFILE UF A E
    DISK
    *
    * Read the first record.
    * Update the record with new values for any fields which are not
    * null.
C lll
C
IF NOT %NULLIND(Fld2)
MOVE 'FLD2' Fld2
ENDIF
UPDATE REC
* Read another record.
* Update the record so that all fields are null.
* There is no need to set the values of the fields because they
* would be ignored.
C C READ 
C EVAL %NNULLIND(Fld1) = *ON
C
    * Write a new record where Fld 1 is null and Fld 2 is not null.
C* (ll
```

Figure 109. Input and output of null-capable fields

## Keyed Operations

If you have a null-capable keyfield, you can position to the beginning or end of the file using the SETLL operation with *START or *END.

If you have a null-capable key field, you can search for records containing null values by specifying an indicator in factor 2 of the KFLD operation and setting that indicator on before the keyed input operation. If you do not want a null key to be selected, you set the indicator off.
If factor 2 of a KFLD operation is not specified, then the null-key-byte-map information will be set to zero for that key.

When a record format with null-capable key fields is used on a CHAIN, SETLL, READE, or READPE operation, and a \%KDS data structure is used to specify the keys, then the null-key-byte-map information will be taken from the null attributes of the subfields in the data structure specified as the argument of \%KDS.

When a record format with null-capable key fields is used on a CHAIN, SETLL, READE, or READPE operation, and a list of keyfields is used, then the null-key-byte-map information will be taken from the null attributes of the specified keys.

Note: When a file without a null-capable key field is processed with a keyed I/O operation, the \%NULLIND value for the search argument must be zero; otherwise a data mapping error will occur.

Figure 110 on page 286 and Figure 111 on page 287 illustrate how keyed operations are used to position and retrieve records with null keys.

```
    // Assume File1 below contains a record Rec1 with a composite key
    // made up of three key fields: Key1, Key2, and Key3. Key2 and Key3
    // are null-capable. Key1 is not null-capable.
    // Each key field is two characters long.
*..1....+....2....+....3....+....4....+....5....+....6....+....7....+..
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++
FFile1 IF E DISK
    // Define two data structures with the keys for the file
    // Subfields Key2 and Key3 of both data structures will be
    // null-capable.
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
D Keys DS LIKEREC(Rec1 : *KEY)
D OtherKeys DS LIKEDS(keys)
    // Define a data structure with the input fields of the file
    // Subfields Key2 and Key3 of the data structures will be
    // null-capable.
D File1Flds DS
    /free
        // The null indicator for Keys.Key2 is ON and the
        // null indicator for Keys.Key3 is OFF, for the
        // SETLL operation below. File1 will be positioned
        // at the next record that has a key that is equal
        // to or greater than 'AA??CC' (where ?? is used
        // in this example to indicate NULL)
        // Because %NULLIND(Keys.Key2) is ON, the actual content
    // in the search argument Keys.Key2 will be ignored.
    // If a record exists in File1 with 'AA' in Key1, a null
    // Key2, and 'CC' in Key3, %EQUAL(File1) will be true.
```

    Keys.Key1 = 'AA';
    Keys.Key3 = 'CC';
    \%NULLIND(Keys.Key2) = *ON;
    \%NULLIND (Keys.Key3) \(=\) *OFF;
    SETLL \%KDS(Keys) Rec1;
    // The CHAIN operation below will retrieve a record
    // with 'JJ' in Key1, 'KK' in Key2, and a null Key3.
    // Since \%NULLIND(OtherKeys.Key3) is ON, the value of
    // 'XX' in OtherKeys.Key3 will not be used. This means
    // that if File1 actually has a record with a key
// 'JJKKXX', that record will not be retrieved.
OtherKeys.Key3 = 'XX';
\%NULLIND(Keys.Key3) $=*$ ON;
CHAIN ('JJ': 'KK' : OtherKeys.Key3) Rec1;
// The CHAIN operation below uses a partial key as the
// search argument. It will retrieve a record with 'NN'
// in Key1, a null key2, and any value including a null
// value in Key3. The record is retrieved into the
// File1Flds data structure, which will cause the
// null flags for File1Flds.Key2 and File1Flds.Key3
// to be changed by the operation (if the CHAIN
// finds a record).
Keys.Key1 = 'NN';
\%NULLIND(Keys.Key2) = *ON;
CHAIN \%KDS(Keys : 2) Rec1 File1Flds;

Figure 110. Example of handling null-capable key fields

```
* Using the same file as the previous example, define two
* key lists, one containing three keys and one containing
* two keys.
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq.
\begin{tabular}{lllll} 
C & Full_Kl & KLIST & & \\
C & & KFLD & & Key1 \\
C & & KFLD & *IN02 & Key2 \\
C & & KFLD & *IN03 & Key3 \\
C & Partial_KI & KLIST & & \\
C & & KFLD & & Key1 \\
C & & KFLD & *IN05 & Key2
\end{tabular}
    * *IN02 is ON and *IN03 is OFF for the SETLL operation below.
    * File1 will be positioned at the next record that has a key
    * that is equal to or greater than 'AA??CC' (where ?? is used
    * in this example to indicate NULL)
    *
    * Because *IN02 is ON, the actual content in the search argument
    * for Key2 will be ignored.
    *
    * If a record exists in File1 with 'AA' in Key1, a null Key2, and
    * 'CC' in Key3, indicator 90 (the Eq indicator) will be set ON.
    *
```



```
    *
    * The CHAIN operation below will retrieve a record with 'JJ' in Key1,
    * 'KK' in Key2, and a null Key3. Again, because *IN03 is ON, even
    * if the programmer had moved some value (say 'XX') into the search
    * argument for Key3, 'XX' will not be used. This means if File1
    * actually has a record with a key 'JJKKXX', that record will not
    * be retrieved.
    *
lllll
    * The CHAIN operation below uses a partial key as the search argument.
    * It will retrieve a record with 'NN' in Key1, a null key2, and any
    * value including a null value in Key3.
    *
    * In the database, the NULL value occupies the highest position in
    * the collating sequence. Assume the keys in File1 are in ascending
    * sequence. If File1 has a record with 'NN??xx' as key (where ??
    * means NULL and xx means any value other than NULL), that record
    * will be retrieved. If such a record does not exist in File1, but
    * File1 has a record with 'NN????' as key, the 'NN????' record' will
    * be retrieved. The null flags for Key2 and Key3 will be set ON
    * as a result.
    *
\begin{tabular}{llllll} 
C & & MOVE & 'NN' & Key1 & \\
C & & SETON & Rec1 & & 05 \\
C & Partial_K1 & CHAIN & Rec1 & &
\end{tabular}
```

Figure 111. Example of handling null key fields with KLIST

## Input-Only Support for Null-Capable Fields

When an externally described input-only file contains null-capable fields and the ALWNULL(*INPUTONLY) keyword is specified on a control specification, the following conditions apply:

- When a record is retrieved from a database file and there are some fields containing null values in the record, database default values for the null-capable fields will be placed into those fields containing null values. The default value will be the user defined DDS defaults or system defaults.
- You will not be able to determine whether any given field in the record has a null value.
- Control-level indicators, match-field entries and field indicators are not allowed on an input specification if the input field is a null-capable field from an externally described input-only file.
- Keyed operations are not allowed when factor 1 of a keyed input calculation operation corresponds to a null-capable key field in an externally described input-only file.

Note: The same conditions apply for *INPUTONLY or *YES when specified on the ALWNULL command parameter.

## ALWNULL(*NO)

When an externally described file contains null-capable fields and the ALWNULL(*NO) keyword is specified on a control specification, the following conditions apply:

- A record containing null values retrieved from a file will cause a data mapping error and an error message will be issued.
- Data in the record is not accessible and none of the fields in the record can be updated with the values from the input record containing null values.
- With this option, you cannot place null values in null-capable fields for updating or adding a record. If you want to place null values in null-capable fields, use the ALWNULL(*USRCTL) option.


## Error Handling for Database Data Mapping Errors

For any input or output operation, a data mapping error will cause a severe error message to be issued. For blocked output, if one or more of the records in the block contains data mapping errors and the file is closed before reaching the end of the block, a severe error message is issued and a system dump is created.

## Editing Numeric Fields

Editing provides a means of:

- Punctuating numeric fields, including the printing of currency symbols, commas, periods, minus sign, and floating minus
- Moving a field sign from the rightmost digit to the end of the field
- Blanking zero fields
- Managing spacing in arrays
- Editing numeric values containing dates
- Floating a currency symbol
- Filling a print field with asterisks

This chapter applies only to non-float numeric fields. To output float fields in the external display representation, specify blank in position 52 of the output specification. To obtain the external display representation of a float value in calculations, use the \%EDITFLT built-in function.

A field can be edited by edit codes, or edit words. You can print fields in edited format using output specifications or you can obtain the edited value of the field in calulation specifications using the built-in functions \%EDITC (edit code) and \%EDITW (edit word).

When you print fields that are not edited, the fields are printed as follows:

- Float fields are printed in the external display representation.
- Other numeric fields are printed in zoned numeric representation.

The following examples show why you may want to edit numeric output fields.

| Type of Field | Field in the Computer | Printing of Unedited <br> Field | Printing of Edited Field |
| :--- | :--- | :--- | :--- |
| Alphanumeric | JOHN T SMITH | JOHN T SMITH | JOHN T SMITH |
| Numeric <br> (positive) | 0047652 | 0047652 | 47652 |
| Numeric <br> (negative) | 004765 K | 004765 K | $47652-$ |

The unedited alphanumeric field and the unedited positive numeric field are easy to read when printed, but the unedited negative numeric field is confusing because it contains a K , which is not numeric. The K is a combination of the digit 2 and the negative sign for the field. They are combined so that one of the positions of the field does not have to be set aside for the sign. The combination is convenient for storing the field in the computer, but it makes the output hard to read. Therefore, to improve the readability of the printed output, numeric fields should be edited before they are printed.

## Edit Codes

Edit codes provide a means of editing numeric fields according to a predefined pattern. They are divided into three categories: simple ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ ), combination (1 through 4, A through D, J through Q), and userdefined ( 5 through 9). In output specifications, you enter the edit code in position 44 of the field to be edited. In calculation specifications, you specify the edit code as the second parameter of the \%EDITC built-in function.

## Simple Edit Codes

You can use simple edit codes to edit numeric fields without having to specify any punctuation. These codes and their functions are:

- The $X$ edit code ensures a hexadecimal $F$ sign for positive fields and a hexadecimal $D$ sign for negative fields. However, because the system does this, you normally do not have to specify this code. Leading zeros are not suppressed. You can use \%EDITC with the X edit code to convert a number to character with leading zeros. However, be aware that negative numbers can produce unexpected results; for example, \%EDITC(-00123:'X') will give the result '0012L'.
- The Y edit code is normally used to edit a 3- to 9 -digit date field. It suppresses the leftmost zeros of date fields, up to but not including the digit preceding the first separator. Slashes are inserted to separate the day, month, and year. The "DATEDIT(fmt\{separator\})" on page 326 and "DECEDIT(*JOBRUN | 'value')" on page 329 keywords on the control specification can be used to alter edit formats.

Note: The Y edit code is not valid for *YEAR, *MONTH, and *DAY.

- The $Z$ edit code removes the sign (plus or minus) from and suppresses the leading zeros of a numeric field. The decimal point is not placed in the field.


## Combination Edit Codes

The combination edit codes (1 through 4, A through D, J through Q) punctuate a numeric field.
The DECEDIT keyword on the control specification determines what character is used for the decimal separator and whether leading zeros are suppressed. The decimal position of the source field determines whether and where a decimal point is placed. If decimal positions are specified for the source field and the zero balance is to be suppressed, the decimal separator is included only if the field is not zero. If a zero balance is to be suppressed, a zero field is output as blanks.

When a zero balance is not to be suppressed and the field is equal to zero, either of the following is output:

- A decimal separator followed by n zeros, where n is the number of decimal places in the field
- A zero in the units position of a field if no decimal places are specified.

You can use a floating currency symbol or asterisk protection with any of the 12 combination edit codes. The floating currency symbol appears to the left of the first significant digit. The floating currency symbol does not print on a zero balance when an edit code is used that suppresses the zero balance. The currency symbol does not appear on a zero balance when an edit code is used that suppresses the zero balance.

The currency symbol for the program is a dollar sign (\$) unless a currency symbol is specified with the CURSYM keyword on the control specification.

To specify a floating currency symbol in output specifications, code the currency symbol in positions $53-55$ as well as an edit code in position 44 for the field to be edited.

For built-in function \%EDITC, you specify a floating currency symbol in the third parameter. To use the currency symbol for the program, specify *CURSYM. To use another currency symbol, specify a character constant of length 1.

Asterisk protection causes an asterisk to replace each zero suppressed. A complete field of asterisks replaces the fiield on a zero balance source field. To specify asterisk protection in output specifications, code an asterisk constant in positions 53 through 55 of the output specifications, along with an edit code. To specify asterisk protection using the built-in function \%EDITC, specify *ASTFILL as the third parameter.
Asterisk fill and the floating currency symbol cannot be used with the simple ( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ ) or with the userdefined ( 5 through 9) edit codes.

A currency symbol can appear before the asterisk fill (fixed currency symbol). You can do this in output specifications with the following coding:

1. Place a currency symbol constant in position 53 of the first output specification. The end position specified in positions $47-51$ should be one space before the beginning of the edited field.
2. In the second output specification, place the edit field in positions 30-43, an edit code in position 44, end position of the edit field in positions 47-51, and '*' in positions 53-55.

You can do this using the \%EDITC built-in function by concatenating the currency symbol to the \%EDITC result.

```
c
EVAL X = '\$' + \%EDITC(N: 'A' : *ASTFILL)
```

In output specifications, when an edit code is used to print an entire array, two blanks precede each element of the array (except the first element).

Note: You cannot edit an array using the \%EDITC built-in function.
Table 75 on page 290 summarizes the functions of the combination edit codes. The codes edit the field in the format listed on the left. A negative field can be punctuated with no sign, CR, a minus sign (-), or a floating minus sign as shown on the top of the figure.

| Table 75. Combination Edit Codes |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Negative Balance Indicator |  |  |  |  |  |  |
| Prints with <br> Grouping <br> Separator | Prints Zero <br> Balance | No Sign | CR | - | Floating Minus |  |
| Yes | Yes | 1 | A | J | N |  |
| Yes | No | 2 | B | K | 0 |  |

Table 75. Combination Edit Codes (continued)

|  |  |  |  |  |  |  |  | Negative Balance Indicator |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Prints with <br> Grouping <br> Separator | Prints Zero <br> Balance | No Sign | CR | - | Floating Minus |  |  |  |  |  |
| No | Yes | 3 | C | L | P |  |  |  |  |  |
| No | No | 4 | D | M | Q |  |  |  |  |  |

## User-Defined Edit Codes

IBM has predefined edit codes 5 through 9. You can use them as they are, or you can delete them and create your own. For a description of the IBM-supplied edit codes, see the IBM i Information Center programming category.

The user-defined edit codes allow you to handle common editing problems that would otherwise require the use of an edit word. Instead of the repetitive coding of the same edit word, a user-defined edit code can be used. These codes are system defined by the CL command CRTEDTD (Create Edit Description).
When you edit a field defined to have decimal places, be sure to use an edit word that has an editing mask for both the fractional and integer portions of the field. Remember that when a user-defined edit code is specified in a program, any system changes made to that user-defined edit code are not reflected until the program is recompiled. For further information on CRTEDTD, see the IBM i Information Center programming category.

## Editing Considerations

Remember the following when you specify any of the edit codes:

- Edit fields of a non-printer file with caution. If you do edit fields of a non-printer file, be aware of the contents of the edited fields and the effects of any operations you do on them. For example, if you use the file as input, the fields written out with editing must be considered character fields, not numeric fields.
- Consideration should be given to data added by the edit operation. The amount of punctuation added increases the overall length of the edited value. If these added characters are not considered when editing in output specifications, the output fields may overlap.
- The end position specified for output is the end position of the edited field. For example, if any of the edit codes $J$ through $M$ are specified, the end position is the position of the minus sign (or blank if the field is positive).
- The compiler assigns a character position for the sign even for unsigned numeric fields.


## Summary of Edit Codes

Table 76 on page 292 summarizes the edit codes and the options they provide. A simplified version of this table is printed above positions 45 through 70 on the output specifications. Table 77 on page 293 shows how fields look after they are edited.
Table 78 on page 294 shows the effect that the different edit codes have on the same field with a specified end position for output.

Edit Codes

Table 76. Edit Codes

|  |  |  |  | DECEDIT Keyword Parameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Edit Code | Commas | Decimal Point | Sign for Negative Balance | '' | ',' | '0,' | '0.' | Zero <br> Suppress |
| 1 | Yes | Yes | No Sign | . 00 or 0 | ,00 or 0 | 0,00 or 0 | 0.00 or 0 | Yes |
| 2 | Yes | Yes | No Sign | Blanks | Blanks | Blanks | Blanks | Yes |
| 3 |  | Yes | No Sign | . 00 or 0 | ,00 or 0 | 0,00 or 0 | 0.00 or 0 | Yes |
| 4 |  | Yes | No Sign | Blanks | Blanks | Blanks | Blanks | Yes |
| 5-91 |  |  |  |  |  |  |  |  |
| A | Yes | Yes | CR | . 00 or 0 | ,00 or 0 | 0,00 or 0 | 0.00 or 0 | Yes |
| B | Yes | Yes | CR | Blanks | Blanks | Blanks | Blanks | Yes |
| C |  | Yes | CR | . 00 or 0 | ,00 or 0 | 0,00 or 0 | 0.00 or 0 | Yes |
| D |  | Yes | CR | Blanks | Blanks | Blanks | Blanks | Yes |
| J | Yes | Yes | - (minus) | . 00 or 0 | , 00 or 0 | 0,00 or 0 | 0.00 or 0 | Yes |
| K | Yes | Yes | - (minus) | Blanks | Blanks | Blanks | Blanks | Yes |
| L |  | Yes | - (minus) | . 00 or 0 | ,00 or 0 | 0,00 or 0 | 0.00 or 0 | Yes |
| M |  | Yes | - (minus) | Blanks | Blanks | Blanks | Blanks | Yes |
| N | Yes | Yes | - (floating minus) | . 00 or 0 | ,00 or 0 | 0,00 or 0 | 0.00 or 0 | Yes |
| 0 | Yes | Yes | - (floating minus) | Blanks | Blanks | Blanks | Blanks | Yes |
| P |  | Yes | - (floating minus) | . 00 or 0 | , 00 or 0 | 0,00 or 0 | 0.00 or 0 | Yes |
| Q |  | Yes | - (floating minus) | Blanks | Blanks | Blanks | Blanks | Yes |
| $\mathrm{X}^{2}$ |  |  |  |  |  |  |  |  |
| $\mathrm{Y}^{3}$ |  |  |  |  |  |  |  | Yes |
| $\mathrm{Z}^{4}$ |  |  |  |  |  |  |  | Yes |

Table 76. Edit Codes (continued)

|  |  |  | DECEDIT Keyword Parameter |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :--- |
| Edit <br> Code | Commas | Decimal <br> Point | Sign for <br> Negative <br> Balance | $\because '$ | 'O,' | $'^{\prime}$ | Zero <br> Suppress |

## Note:

1. These are the user-defined edit codes.
2. The $X$ edit code ensures a hexadecimal $F$ sign for positive values. Because the system does this for you, normally you do not have to specify this code.
3. The $Y$ edit code suppresses the leftmost zeros of date fields, up to but not including the digit preceding the first separator. The $Y$ edit code also inserts slashes $( \rangle)$ between the month, day, and year according to the following pattern:
```
    nn,'n
    nn`'nn
    nn,'nn,'n
    nn`'nn_'nn
    nnn`nn`'nn
    nn/'nn,'nnnn
    nnn`'nn_'nnnn
nnnn/\mp@code{n_/nn}
nnnnn`'nn/'nn
```

4. The $Z$ edit code removes the sign (plus or minus) from a numeric field and suppresses leading zeros.

Table 77. Examples of Edit Code Usage

| Edit Codes | Positive <br> Number- <br> Two <br> Decimal <br> Positions | Positive <br> Number- <br> No <br> Decimal <br> Positions | Negative NumberThree Decimal Positions | Negative NumberNo Decimal Positions | Zero <br> Balance- <br> Two <br> Decimal <br> Positions | Zero <br> Balance- <br> No <br> Decimal <br> Positions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Unedited | 1234567 | 1234567 | 00012 ${ }^{5}$ | 00012 ${ }^{5}$ | 000000 | 000000 |
| 1 | 12,345.67 | 1,234,567 | . 120 | 120 | . 00 | 0 |
| 2 | 12,345.67 | 1,234,567 | . 120 | 120 |  |  |
| 3 | 12345.67 | 1234567 | . 120 | 120 | . 00 | 0 |
| 4 | 12345.67 | 1234567 | . 120 | 120 |  |  |
| 5-91 |  |  |  |  |  |  |
| A | 12,345.67 | 1,234,567 | .120CR | 120CR | . 00 | 0 |
| B | 12.345.67 | 1,234,567 | .120CR | 120CR |  |  |
| C | 12345.67 | 1234567 | .120CR | 120CR | . 00 | 0 |
| D | 12345.67 | 1234567 | .120CR | 120CR |  |  |
| J | 12,345.67 | 1,234,567 | .120- | 120- | . 00 | 0 |
| K | 12,345,67 | 1,234,567 | .120- | 120- |  |  |
| L | 12345.67 | 1234567 | .120- | 120- | . 00 | 0 |
| M | 12345.67 | 1234567 | .120- | 120- |  |  |

Edit Codes

Table 77. Examples of Edit Code Usage (continued)

| Edit Codes | Positive NumberTwo Decimal Positions | Positive <br> Number- <br> No <br> Decimal <br> Positions | Negative <br> Number- <br> Three Decimal Positions | Negative <br> Number- <br> No <br> Decimal <br> Positions | Zero <br> Balance- <br> Two <br> Decimal <br> Positions | Zero <br> Balance- <br> No <br> Decimal <br> Positions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | 12,345.67 | 1,234,567 | -. 120 | -120 | . 00 | 0 |
| 0 | 12,345,67 | 1,234,567 | -. 120 | -120 |  |  |
| P | 12345.67 | 1234567 | -. 120 | -120 | . 00 | 0 |
| Q | 12345.67 | 1234567 | -. 120 | -120 |  |  |
| $\mathrm{X}^{2}$ | 1234567 | 1234567 | 0001265 | 00012b5 | 000000 | 000000 |
| $\mathrm{Y}^{3}$ |  |  | 0/01/20 | 0/01/20 | 0/00/00 | 0/00/00 |
| $\mathrm{Z}^{4}$ | 1234567 | 1234567 | 120 | 120 |  |  |

## Note:

1. These edit codes are user-defined.
2. The $X$ edit code ensures a hex $F$ sign for positive values. Because the system does this for you, normally you do not have to specify this code.
3. The $Y$ edit code suppresses the leftmost zeros of date fields, up to but not including the digit preceding the first separator. The $Y$ edit code also inserts slashes () between the month, day, and year according to the following pattern:
```
    nn,n
    nn/'nn
    nn,'nn,'n
    nn`nn,'nn
    nnn/nn,'nn
    nn/'nn`'nnnn Format used with M, D or blank in position 19
    nnn,'nn,'nnnn Format used with M, D or blank in position 19
nnnn,nn,'nn Format used with Y in position 19
nnnnn,'nn,'nn Format used with Y in position }1
```

4. The $Z$ edit code removes the sign (plus or minus) from a numeric field and suppresses leading zeros of a numeric field.
5. The $b$ represents a blank. This may occur if a negative zero does not correspond to a printable character.

Table 78. Effects of Edit Codes on End Position

|  | Negative Number, 2 Decimal Positions. End Position Specified as 10. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Output Print Positions |  |  |  |  |  |  |  |  |
| Edit Code | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Unedited |  |  |  | 0 | 0 | 4 | 1 | K ${ }^{1}$ |  |
| 1 |  |  |  |  | 4 | . | 1 | 2 |  |
| 2 |  |  |  |  | 4 | . | 1 | 2 |  |
| 3 |  |  |  |  | 4 | . | 1 | 2 |  |
| 4 |  |  |  |  | 4 | . | 1 | 2 |  |

Table 78. Effects of Edit Codes on End Position (continued)

|  | Negative Number, 2 Decimal Positions. End Position Specified as 10. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Output Print Positions |  |  |  |  |  |  |  |  |
| Edit Code | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 5-9 ${ }^{2}$ |  |  |  |  |  |  |  |  |  |
| A |  |  | 4 | . | 1 | 2 | C | R |  |
| B |  |  | 4 | . | 1 | 2 | C | R |  |
| C |  |  | 4 | . | 1 | 2 | C | R |  |
| D |  |  | 4 | . | 1 | 2 | C | R |  |
| J |  |  |  | 4 | . | 1 | 2 | - |  |
| K |  |  |  | 4 | . | 1 | 2 | - |  |
| L |  |  |  | 4 | . | 1 | 2 | - |  |
| M |  |  |  | 4 | . | 1 | 2 | - |  |
| N |  |  |  | - | 4 | . | 1 | 2 |  |
| 0 |  |  |  | - | 4 | . | 1 | 2 |  |
| P |  |  |  | - | 4 | . | 1 | 2 |  |
| Q |  |  |  | - | 4 | . | 1 | 2 |  |
| X |  |  |  | 0 | 0 | 4 | 1 | $\mathrm{K}^{1}$ |  |
| Y |  |  | 0 | 1 | 4 | 1 | / | 2 |  |
| Z |  |  |  |  |  | 4 | 1 | 2 |  |

## Note:

1. K represents a negative 2.
2. These are user-defined edit codes.

## Edit Words

If you have editing requirements that cannot be met by using the edit codes described above, you can use an edit word. An edit word is a character literal or a named constant specified in positions 53-80 of the output specification. It describes the editing pattern for an numeric and allows you to directly specify:

- Blank spaces
- Commas and decimal points, and their position
- Suppression of unwanted zeros
- Leading asterisks
- The currency symbol, and its position
- Addition of constant characters
- Output of the negative sign, or CR, as a negative indicator.

The edit word is used as a template, which the system applies to the source data to produce the output.
The edit word may be specified directly on an output specification or may be specified as a named constant with a named constant name appearing in the edit word field of the output specification. You can
obtain the edited value of the field in calulation specifications using the built-in function \%EDITW (edit word).

Edit words are limited to 115 characters.

## How to Code an Edit Word

To output using an edit word, code the output specifications as shown below:

## Position

Entry
21-29
Can contain conditioning indicators.
30-43
Contains the name of the numeric field from which the data that is to be edited is taken.
44
Edit code. Must be blank, if you are using an edit word to edit the source data.
45
$A$ " $B$ " in this position indicates that the source data is to be set to zero or blanks after it has been edited and output. Otherwise the source data remains unchanged.
47-51
Identifies the end (rightmost) position of the field in the output record.

## 53-80

Edit word. Can be up to 26 characters long and must be enclosed by apostrophes, unless it is a named constant. Enter the leading apostrophe, or begin the named constant name in column 53. The edit word, unless a named constant, must begin in column 54.

To edit using an edit word in calculation specifications, use built-in function \%EDITW, specifying the value to be edited as the first parameter, and the edit word as the second parameter.

## Parts of an Edit Word

An edit word consists of three parts: the body, the status, and the expansion. The following shows the three parts of an edit word:


Figure 112. Parts of an Edit Word
The body is the space for the digits transferred from the source data field to the edited result. The body begins at the leftmost position of the edit word. The number of blanks (plus one zero or an asterisk) in the edit word body must be equal to or greater than the number of digits of the source data field to be edited. The body ends with the rightmost character that can be replaced by a digit.
The status defines a space to allow for a negative indicator, either the two letters CR or a minus sign (-). The negative indicator specified is output only if the source data is negative. All characters in the edit word between the last replaceable character (blank, zero suppression character) and the negative indicator are also output with the negative indicator only if the source data is negative; if the source data is positive, these status positions are replaced by blanks. Edit words without the CR or - indicators have no status positions.

The status must be entered after the last blank in the edit word. If more than one CR follows the last blank, only the first CR is treated as a status; the remaining CRs are treated as constants. For the minus sign to be considered as a status, it must be the last character in the edit word.

The expansion is a series of ampersands and constant characters entered after the status．Ampersands are replaced by blank spaces in the output；constants are output as is．If status is not specified，the expansion follows the body．

## Forming the Body of an Edit Word

The following characters have special meanings when used in the body of an edit word：

## Blank

Blank is replaced with the character from the corresponding position of the value to be edited．A blank position is referred to as a digit position．

## Decimals and Commas

Decimals and commas are in the same relative position in the edited output field as they are in the edit word unless they appear to the left of the first significant digit in the edit word．In that case，they are blanked out or replaced by an asterisk．

In the following examples below，all the leading zeros will be suppressed（default）and the decimal point will not appear unless there is a significant digit to its left．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇ちもちちもちち＇ | 0000072 | もちちちも72 |
|  | 000000012 | もちらちもちちも12 |
| ＇ちもちちもちも．ちも＇ | 000000123 | ちちもちちも1．23 |

## Zeros

The first zero in the body of the edit word is interpreted as an end－zero－suppression character．This zero is placed where zero suppression is to end．Subsequent zeros put into the edit word are treated as constants（see＂Constants＂below）．

Any leading zeros in the source data are suppressed up to and including the position of the end－zero－ suppression character．Significant digits that would appear in the end－zero－suppression character position，or to the left of it，are output．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇ちちゃ0ちちちちちゃ＇ | 00000004 | ちちちゃ000004 |
| ＇ちちゃ0ちちちちゃち＇ | 012345 | ちちもち012345 |
| ＇ちもち0ちもちちもち＇ | 012345678 | ちち12345678 |

If the leading zeros include，or extend to the right of，the end－zero－suppression character position，that position is replaced with a blank．This means that if you wish the same number of leading zeros to appear in the output as exist in the source data，the edit word body must be wider than the source data．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇Оちもち＇ | 0156 | Ђ156 |
| ＇0ちもちゃ＇ | 0156 | b0156 |

Constants（including commas and decimal point）that are placed to the right of the end－zero－suppression character are output，even if there is no source data．Constants to the left of the end－zero－suppression character are only output if the source data has significant digits that would be placed to the left of these constants．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇ちちもちちも0．ちも＇ | 000000001 | ちちちもちちも． 01 |
| ＇ちちもちもち0．ちち＇ | 000000000 | ちちちもちちも． 00 |
| ＇ちちも，ち0ち．もち＇ | 00000012 | ちちもちちも0．12 |
| ＇ちちも，ち0ち．もち＇ | 00000123 | ちもちもちも1．23 |
|  | 00000123 | Бち0，001．23 |

## Asterisk

The first asterisk in the body of an edit word also ends zero suppression．Subsequent asterisks put into the edit word are treated as constants（see＂Constants＂below）．Any zeros in the edit word following this asterisk are also treated as constants．There can be only one end－zero－suppression character in an edit word，and that character is the first asterisk or the first zero in the edit word．

If an asterisk is used as an end－zero－suppression character，all leading zeros that are suppressed are replaced with asterisks in the output．Otherwise，the asterisk suppresses leading zeros in the same way as described above for＂Zeros＂．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇＊ちもちちちゃ．ちも＇ | 000000123 | ＊000001．23 |
| ＇ちちちちゃ＊ち．ち6＇ | 000000000 | ＊＊＊＊＊＊0．00 |
|  | 000056342 | ＊＊＊＊563．42＊＊ |

Note that leading zeros appearing after the asterisk position are output as leading zeros．Only the suppressed leading zeros，including the one in the asterisk position，are replaced by asterisks．

## Currency Symbol

A currency symbol followed directly by a first zero in the edit word（end－zero－suppression character）is said to float．All leading zeros are suppressed in the output and the currency symbol appears in the output immediately to the left of the most significant digit．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
|  | 000000012 |  |
|  | 000123456 | Бちちゃ\＄1，234．56 |

If the currency symbol is put into the first position of the edit word，then it will always appear in that position in the output．This is called a fixed currency symbol．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
|  | 000123456 | \＄ちநbந1，234．56 |
| ＇\＄ちち，ちゅち，0ち0．ち6＇ | 000000000 |  |
|  | 000123456 | \＄＊＊＊＊1，234．56 |

A currency symbol anywhere else in the edit word and not immediately followed by a zero end－ suppression－character is treated as a constant（see＂Constants＂below）．

## Ampersand

Causes a blank in the edited field．The example below might be used to edit a telephone number．Note that the zero in the first position is required to print the constant AREA．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
|  | 4165551212 | bAREAb416bNO．ち555－1212 |

## Constants

All other characters entered into the body of the edit word are treated as constants．If the source data is such that the output places significant digits or leading zeros to the left of any constant，then that constant appears in the output．Otherwise，the constant is suppressed in the output．Commas and the decimal point follow the same rules as for constants．Notice in the examples below，that the presence of the end－zero－suppression character as well as the number of significant digits in the source data， influence the output of constants．

The following edit words could be used to print cheques．Note that the second asterisk is treated as a constant，and that，in the third example，the constants preceding the first significant digit are not output．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇\＄ちちbちちも＊＊DOLLARS\＆ちも\＆CTS＇ | 000012345 | \＄＊＊＊＊123＊DOLLARSb45bCTS |
| ＇\＄ちもちもちも＊＊DOLLARS\＆ちも\＆CTS＇ | 000000006 | \＄＊＊＊＊＊＊＊＊DOLLARSb06bCTS |
| ＇\＄ちちちもちちも\＆DOLLARS\＆ちも\＆CTS＇ | 000000006 |  |

A date could be edited by using either edit word：

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇bb／bb／bb＇ | 010388 | b1／03／88 |
| ＇0bち／bち／bb＇ | 010389 | b01／03／89 |

Note that any zeros or asterisks following the first occurrence of an edit word are treated as constants． The same is true for－and CR：

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇ちも0．ちも000＇ | 01234 | b12．34000 |
| ＇ちも＊．もち000＇ | 01234 | ＊12．34000 |

## Forming the Status of an Edit Word

The following characters have special meanings when used in the status of an edit word：

## Ampersand

Causes a blank in the edited output field．An ampersand cannot be placed in the edited output field．

## CR or minus symbol

If the sign in the edited output is plus（＋），these positions are blanked out．If the sign in the edited output field is minus（－），these positions remain undisturbed．

The following example adds a negative value indication．The minus sign will print only when the value in the field is negative．A CR symbol fills the same function as a minus sign．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇もちもちちもち．もち－＇ | 000000123－ | ちちちもちも1．23－ |
| ＇ちもちちもちゃ．もち－＇ | 000000123 | ちちちちもち1．23ち |

Constants between the last replaceable character and the－or CR symbol will print only if the field is negative；otherwise，blanks will appear in these positions．Note the use of ampersands to represent blanks：

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
|  | 000000123－ | ЂちБbちbちちちb1．23ち30ちDAYbCR |
|  | 000000123 |  |

## Formatting the Expansion of an Edit Word

The characters in the expansion portion of an edit word are always used．The expansion cannot contain blanks．If a blank is required in the edited result，specify an ampersand in the body of the edit word．

Constants may be added to appear with any value of the number：

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇ち，¢ち0．ちゃ\＆CR\＆NET＇ | 000123－ | ちbちb1．23ちCRbNET |
| ＇b，¢b0．ちb\＆CR\＆NET＇ | 000123 | ちちbち1．23bちbちNET |

Note that the CR in the middle of a word may be detected as a negative field value indication．If a word such as SECRET is required，use the coding in the example below．

| Edit Word | Source Data | Appears in Edited Result as： |
| :---: | :---: | :---: |
| ＇ちb0．ちち\＆SECRET＇ | 12345－ | 123．45bSECRET |
| ＇bb0．bち\＆SECRET＇ | 12345 | 123．45bちbちbET |
| ＇ちち0．ちも\＆CR\＆\＆SECRET＇ | 12345 | 123．45ちbちちちSECRET |

## Summary of Coding Rules for Edit Words

The following rules apply to edit words in output specifications：
－Position 44 （edit codes）must be blank．
－Positions 30 through 43 （field name）must contain the name of a numeric field．
－An edit word must be enclosed in apostrophes，unless it is a named constant．Enter the leading apostrophe or begin a named constant name in position 53．The edit word itself must begin in position 54.

The following rules apply to edit words in general：
－The edit word can contain more digit positions（blanks plus the initial zero or asterisk）than the field to be edited，but must not contain less．If there are more digit positions in the edit word than there are digits in the field to be edited，leading zeros are added to the field before editing．
－If leading zeros from the source data are desired，the edit word must contain one more position than the field to be edited，and a zero must be placed in the high－order position of the edit word．
－In the body of the edit word only blanks and the zero－suppression stop characters（zero and asterisk） are counted as digit positions．The floating currency symbol is not counted as a digit position．
－When the floating currency symbol is used，the sum of the number of blanks and the zero－suppression stop character（digit positions）contained in the edit word must be equal to or greater than the number of positions in the field to be edited．
－Any zeros or asterisks following the leftmost zero or asterisk are treated as constants；they are not replaceable characters．
－When editing an unsigned integer field，DB and CR are allowed and will always print as blanks．

## Editing Externally Described Files

To edit output for externally described files, place the edit codes in data description specifications (DDS), instead of in RPG IV specifications. See the IBM i Information Center database and file systems category for information on how to specify edit codes in the data description specifications. However, if an externally described file, which has an edit code specified, is to be written out as a program described output file, you must specify editing in the output specifications. In this case, any edit codes in the data description specifications are ignored.

## Specifications

## Coding statements in RPG IV

This section describes the RPG IV specifications. First, information common to several specifications, such as keyword syntax and continuation rules is described. Next, the specifications are described in the order in which they must be entered in your program. Each specification description lists all the fields on the specification and explains all the possible entries.

## About Specifications

RPG IV source is coded on a variety of specifications. Each specification has a specific set of functions.
This reference contains a detailed description of the individual RPG IV specifications. Each field and its possible entries are described. "Operations" on page 533 describes the operation codes that are coded on the calculation specification, which is described in "Calculation Specifications" on page 500.

## RPG IV Specification Types

There are three groups of source records that may be coded in an RPG IV program: the main source section, the subprocedure section, and the program data section. The main source section consists of the first set of H, F, D, I, C, and O specifications in a module, or their free-form equivalents. If MAIN or NOMAIN is specified on a Control specification, this section does not contain a cycle-main procedure, and so it cannot contain any executable calculations. If the keyword MAIN or NOMAIN is not specified, this corresponds to a standalone program or a cycle-main procedure. Every module requires a main source section independently of whether subprocedures are coded.

The subprocedure section contains specifications that define any subprocedures coded within a module. The program data section contains source records with data that is supplied at compile time.

The RPG IV language consists of a mixture of position-dependent code and free form code. Those specifications which support keywords (control, file description, definition, and procedure) allow free format in the keyword fields. Fully free-format specifications are allowed for Control, File Description, Definition, and Procedure statements. Fully free-format specifications are also allowed for calculation statements with those operation codes which support an extended-factor 2; see "Free-Form Calculation Statement" on page 508. Otherwise, RPG IV entries are position specific. To represent this, each illustration of RPG IV code will be in listing format with a scale drawn across the top.

The following illustration shows the types of source records that may be entered into each group and their order.

## Note

The RPG IV source must be entered into the system in the order shown in Table 79 on page 303. Any of the specification types can be absent, but at least one from the main source section must be present.

File Description and Definition specifications may be intermixed.

| Table 79. Source Records and Their Order in an RPG IV Source Program |  |
| :--- | :--- |
| Source Section | Order of Specifications |
| Main Source Section |  |
|  | H $\quad$ Control |
|  | F,D File Description and Definition |
|  | I Input |
|  | C |
|  |  |
|  | O Calculation |
|  | Output |

Table 79. Source Records and Their Order in an RPG IV Source Program (continued)

| Source Section | Order of Specifications |
| :---: | :---: |
| Subprocedure Section | (Repeated for each procedure) <br> P Procedure <br> F,D File Description and Definition <br> C Calculation <br> P Procedure |
| Program Data when the ${ }^{* *}$ form is used | File Translation Records <br> Alternate Collating Sequence Records <br> Compile-Time Array and Table Data |
| Program Data when the **TYPE form is used | (Specified in any order) <br> **CTDATA ARRAY1 <br> Compile-Time Array Data <br> **FTRANS <br> File Translation Records <br> **CTDATA TABLE2 <br> Compile-Time Table Data <br> **ALTSEQ <br> Alternate Collating Sequence Records <br> **CTDATA ARRAY3 <br> Compile-Time Array Data |

## Main Source Section Specifications

H
Control (Header) specifications provide information about program generation and running of the compiled program. Refer to "Control Specifications" on page 315 for a description of the entries on this specification.
F
File description specifications define the global files for the program. Refer to "File Description Specifications" on page 345 for a description of the entries on this specification.
D
Definition specifications define items used in your program. Arrays, tables, data structures, subfields, constants, standalone fields, prototypes and their parameters, and procedure interfaces and their parameters are defined on this specification. Refer to "Definition Specifications" on page 385 for a description of the entries on this specification.
I
Input specifications describe records, and fields in the input files and indicate how the records and fields are used by the program. Refer to "Input Specifications" on page 486 for a description of the entries on this specification.
C
Calculation specifications describe calculations to be done by the program and indicate the order in which they are done. Calculation specifications can control certain input and output operations. Refer to "Calculation Specifications" on page 500 for a description of the entries on this specification.

Output specifications describe the records and fields and indicate when they are to be written by the program. Refer to "Output Specifications" on page 510 for a description of the entries on this specification.

## Subprocedure Specifications

## P

Procedure specifications describe the procedure-interface definition of a prototyped program or procedure. Refer to "Procedure Specifications" on page 524 for a description of the entries on this specification.
F
File description specifications define the files used locally in the subprocedure. Refer to "File Description Specifications" on page 345 for a description of the entries on this specification.
D
Definition specifications define items used in the prototyped procedure. Procedure-interface definitions, entry parameters, and other local items are defined on this specification. Refer to "Definition Specifications" on page 385 for a description of the entries on this specification.
C
Calculation specifications perform the logic of the prototyped procedure. Refer to "Calculation Specifications" on page 500 for a description of the entries on this specification.

## Program Data

Source records with program data follow all source specifications. The first line of the data section must start with **.

If desired, you can indicate the type of program data that follows the **, by specifying any of these keywords as required: "CTDATA" on page 414, "FTRANS\{(*NONE | *SRC) \}" on page 334, or "ALTSEQ\{(*NONE | *SRC | *EXT) \}" on page 319. By associating the program data with the appropriate keyword, you can place the groups of program data in any order after the source records.
The first entry for each input record must begin in position 1 . The entire record need not be filled with entries. Array elements associated with unused entries will be initialized with the default value.

For more information on entering compile-time array records, see "Rules for Array Source Records" on page 230. For more information on file translation, see "File Translation" on page 191. For more information on alternate collating sequences, see "Alternate Collating Sequence" on page 259.

## Free-Form Statements

When the first line of the source contains **FREE, the source is fully free-form, and free-form statements can appear anywhere between column 1 and the end of the line. There is no limit on the length of the line. Otherwise, the source is column-limited, and a free-form statement is coded in columns 8-80. Columns 6-7 must be blank.

In most cases, a free-form statement begins with an operation code, such as CTL-OPT, DCL-F, DCL-DS, READE, or DCL-PROC.

In some cases, it is not necessary to specify the operation code.

- In a calculation statement, the EVAL operation code and the CALLP operation code omitted as long as the first name in the statement is not the same an operation code supported in free-form calculations. For example, the EVAL operation code is required if the target of the assignment has the name READ.
- When defining a subfield, the DCL-SUBF operation code may be omitted as long as the name of the subfield is not the same as an operation code supported in free-form calculations.
- When defining a parameter, the DCL-PARM operation code may be omitted as long as the name of the parameter is not the as same an operation code supported in free-form calculations.

A free-form statement ends with a semicolon.
In general, all text following // on a free-form line is considered to be a comment. However, if // appears within a character literal, it is considered to be part of the literal. In the following example, 1, 2, 4, and 6 are comments, but 3 and 5 are not comments because // appears within a literal.

3 is followed by + which indicates that the literal is continued on the next line. 5 is followed by a quotation mark which ends the literal, and the + indicates that the literal is concatenated with the literal on the next line.

When // follows non-comment code on the same line, it is often referred to as an end-of-line comment. The comments at $\mathbf{2}$ and $\mathbf{4}$ are end-of-line comments.

```
// comment 
DCL-S string // comment 2
        CHAR(10);
string = 'abc // not-comment 3 +
            def'; // comment 4
string = 'ghi // not-comment 5 ' +
    'jkl'; // comment
```

Note: In column-limited free-form source, any text that appears after column 80 must be preceded by //. However, if the source line contains a continued character literal, no text is allowed following column 80.

In the following example, the commented text beyond column 80 is valid for lines $1,2,3$, and 5 , marked with 1. However, it is not valid for line 4, marked with 0, because line 4 ends with a continued character literal.


For a list of operation codes supported in free-form calculations, see "Operation Codes" on page 533.
For more information about each type of free-form statement, see

- "Free-Form Control Statement" on page 316
- "Free-Form File Definition Statement" on page 346
- "Free-Form Definition Statement" on page 386
- "Free-Form Calculation Statement" on page 508
- "Free-Form Procedure Statement" on page 525


## Fully free-form statements

Special directive **FREE indicates that the entire source member contains fully free-form code. Fully freeform code can appear in any column, from column 1 to the end of the line. There is no practical limit on the length of a source line in fully free-form source.
**FREE may only be specified in column 1 of the first line in the source. The remainder of the line must be blank.

When **FREE is not specified in column 1 of the first line in the source, the entire source member is column-limited. See "Common Entries" on page 309.

In fully free-form source, columns 6 and 7 have no special status. All columns of the source file must contain free-form RPG code, except for the compile-time data, file-translation records, and alternate collating sequence records which appear at the end of the source. See "Program Data" on page 305.

The source mode only applies to a single source file. Copy files are assumed to have column-limited source mode unless **FREE appears in the first line of the file. When the copy file ends, the source mode returns to the mode of the source file containing the /COPY or /INCLUDE directive.

If it is necessary to have fixed-form statements, such as a TAG operation, or Input and Output specifications, these statements must be placed in a copy file.

The /FREE and /END-FREE directives are not allowed in fully free-form source.
If you provide an RPG preprocessor which merges the main source and the copy files into a new source member, refer to Appendix E in Rational Development Studio for i: ILE RPG Programmer's Guide for information on handling copy files with a different source mode from the file containing the /COPY or / INCLUDE directive.

## Conditional Directives Within a Free-Form Statement

You can use the /IF, /ELSEIF, /ELSE, and /ENDIF directives within any free-form statement other than a free-form calculation statement.

However, the following rules apply:

- If a statement begins after an /IF, /ELSEIF, or /ELSE directive, the final semicolon for the statement must be specified before the next directive.
The following code is not valid. The DSPLY statement begins after the /IF directive, so the semicolon for the DSPLY statement must appear before the /ELSE directive.

```
/IF DEFINED(TRUE)
        DSPLY
/ELSE
    print
/ENDIF
        ('start');
```

The following code is valid. The DSPLY statement begins after the /IF directive, and the semicolon for the DSPLY statement appears before the /ELSE directive, so the entire DSPLY statement is specified between the /IF and /ELSE directives. Similarly, the entire call to print is specified between the /ELSE and /ENDIF directives.

```
/IF DEFINED(TRUE)
    DSPLY ('start');
/ELSE
    print ('start');
/ENDIF
```

- When the /IF for a conditional group begins within a statement, the /ENDIF must be specified before the final semicolon for the statement.
The following is not valid because the /IF directive is specified after the DCL-S statement begins, and the / ENDIF directive appears after the final semicolon for the DCL-S statement.

```
DCL-S name
    /IF DEFINED(TRUE)
        CHAR(10);
    /ELSE
        VARCHAR(10);
    /ENDIF
```

The following is valid because the entire conditional group is within the statement. The semicolon for the statement appears after the /ENDIF.

```
DCL-S name
    /IF DEFINED(TRUE)
        CHAR(10)
        /ELSE
        VARCHAR(10)
        /ENDIF
    ;
```


## Differences between fixed-form and free-form to be aware of

## Update-capable files are not automatically delete-capable

If you specify $U$ in the File-Type entry for a fixed-form file definition, the file is opened to allow both update and delete operations. You must explicitly specify USAGE(*DELETE) for a free-form file definition, if you want the file to be opened to allow delete operations.

## Unquoted names for the EXTNAME and EXTFLD keywords

The interpretation of an unquoted name is different in fixed form and free form.

- In fixed form, an unquoted name is interpreted as the external name.
- In free form, an unquoted name is interpreted as a named constant.

Tip: If you have a mixture of fixed-form and free-form code, consider changing the EXTNAME and EXTFLD keywords in fixed-form to use a literal rather than a name. For example change EXTNAME(myfile) to EXTNAME('MYFILE') and change EXTFLD(myextfld) to EXTFLD('MYEXTFLD').

## Unquoted names for the DTAARA keyword

The interpretation of an unquoted name in the first operand is different in fixed form and free form.

- In fixed form, if the first operand of DTAARA is a name, such as DTAARA(myDtaaara), the operand is interpreted as the name of the data area on the system,*LIBL/MYDTAARA.
- In free form, if the first operand of DTAARA is a name, such as DTAARA(myDtaaara), the operand is interpreted as the name of a character field or a named constant containing the name of the data area. To specify the data area name directly, enclose it in quotes: DTAARA('MYDTAARA').

Tip: If you have a mixture of fixed-form and free-form code, consider changing the DTAARA keywords in fixed-form to use a literal rather than a name. Change DTAARA(myDtaara) to DTAARA('MYDTAARA').
The OVERLAY keyword can only be used to overlay other subfields

- In free form, the POS keyword must be used to position a subfield within the data structure. The OVERLAY keyword can only be used to overlay one subfield over another subfield


## Requirement to code END-DS, END-PI, and END-PR

For a data structure that allows subfields to be coded (any data structure that does not have the LIKEDS or LIKEREC keyword), you must remember to specify END-DS, either as a separate statement, or at the end of the DCL-DS statement, if you do not code any subfields.

For a procedure interface, you must remember to specify END-PI, either as a separate statement, or at the end of the DCL-PI statement, if you do not code any parameters.

For a prototype, you must remember to specify END-PR, either as a separate statement, or at the end of the DCL-PR statement, if you do not code any parameters.

## Ellipsis at the end of definition names

If you are accustomed to coding an ellipsis at the end of the names in Definition or Procedure specifications, and then specifying the rest of the statement on the next specification, that will not be possible in free-form. If the name ends with an ellipsis, then the first keyword on the next line will be interpreted as part of the name.

| Example | Valid | Field name | Explanation |
| :--- | :--- | :--- | :--- |
| dcl-s name... <br> char 10 ) | No | NAMECHAR | The programmer does not intend the name to be <br> continued on the second line, but the compiler <br> assumes that CHAR is part of the name. The field <br> name is NAMECHAR and the (10) is considered to <br> be a syntax error. |
| dcl-s name <br> char (10); | Yes | NAME | The name is coded without the ellipsis, so the <br> compiler does not search for the end of the name <br> on the next line. |
| dcl-s <br> continued... <br> name <br> char(10) $;$ | Yes | CONTINUEDNAME | The ellipsis at the end of "continued" is valid since <br> the name is continued on the following line. |

## Common Entries

The following entries are common to all RPG specifications preceding program data in column-limited source (see "Fully free-form statements" on page 306):

- Positions 1-5 can be used for comments.
- If it is a free-form statement, positions 6-7 must be blank.
- If it is a fixed-form statement, the specification type is specified in position 6. The following letter codes can be used:


## Entry

Specification Type
H
Control
F
File description
D
Definition
I
Input
C
Calculation
0

## Output

P

## Procedure

- Comment Statements
- Position 7 contains an asterisk (*). This will denote the line as a comment line regardless of any other entry on the specification. In a free-form calculation specification, you can use // for a comment. Any line on any fixed-form specification that begins with // is considered a comment by the compiler. The // can start in any position provided that positions 6 to the // characters contain blanks.
- Positions 6 to 80 are blank.
- See free-form comments for more information about comments in free-form specifications.
- Positions 7 to 80 are blank and position 6 contains a valid specification. This is a valid line, not a comment, and sequence rules are enforced.


## Syntax of Keywords

Keywords may have no parameters, optional parameters, or required parameters. The syntax for keywords is as follows:

Keyword(parameter1 : parameter2)
where:

- Parameter(s) are enclosed in parentheses ().

Note: Parentheses should not be specified if there are no parameters.

- Colons (:) are used to separate multiple parameters.

The following notational conventions are used to show which parameters are optional and which are required:

- Braces $\}$ indicate optional parameters or optional elements of parameters.
- An ellipsis (...) indicates that the parameter can be repeated.
- A colon (:) separates parameters and indicates that more than one may be specified. All parameters separated by a colon are required unless they are enclosed in braces.
- A vertical bar (I) indicates that only one parameter may be specified for the keyword.
- A blank separating keyword parameters indicates that one or more of the parameters may be specified.

Note: Braces, ellipses, and vertical bars are not a part of the keyword syntax and should not be entered into your source.

Table 80. Examples of Keyword Notation

| Notation | Example of Notation <br> Used | Description | Example of Source <br> Entered |
| :--- | :--- | :--- | :--- |
| braces \{\} | PRTCTL (data_struct <br> \{:*COMPAT\}) | Parameter data_struct is required and <br> parameter *COMPAT is optional. | PRTCTL <br> (data_struct1) |
| braces \{\} | TIME(format \{separator\}) | Parameter format\{separator\} is required, <br> but the \{separator\} part of the parameter is <br> optional. | TIME(*HMS\&) |
| colon (:) | RENAME(Ext_format :Int_f <br> ormat) | Parameters Ext_format and Int_format are <br> required. | RENAME (nameE: <br> nameI) |
| ellipsis (...) | IGNORE(recformat <br> \{:recformat...\}) | Parameter recformat is required and can <br> be specified more than once. | IGNORE <br> (recformat1: <br> recformat2: <br> recformat3) |
| vertical bar (I) | FLTDIV\{(*NO \| *YES)\} | Specify *NO or *YES or no parameters. | FLTDIV |
| blank | OPTIONS(*OMIT *NOPASSS <br> *VARSIZE *STRING *TRIM <br> *RIGHTADJ) | One of *OMIT, *NOPASS, *VARSIZE, <br> *STRING, *TRIM, or *RIGHTADJ is required <br> and more than one parameter can be <br> optionally specified. | OPTIONS(*OMIT : <br> *NOPASS: <br> *VARSIZE : *TRIM : <br> *RIGHTADJ) |

## Continuation Rules

The fields that may be continued are:

- Any free-form statement
- The keywords field on the control specification
- The keywords field on the file description specification
- The keywords field on the definition specification
- The Extended factor-2 field on the calculation specification
- The constant/editword field on the output specification
- The Name field on the definition or the procedure specification

General rules for continuation are as follows:

- The continuation line must be a valid line for the specification being continued ( $\mathrm{H}, \mathrm{F}, \mathrm{D}, \mathrm{C}$, or O in position 6)
- No special characters should be used when continuing specifications across multiple lines, except when a literal or name must be split. For example, the following pairs are equivalent. In the first pair, the plus sign (+) is an operator, even when it appears at the end of a line. In the second pair, the plus sign is a continuation character.

| $C$ | eval | $x=a+b$ |
| :--- | :--- | :--- |
| $C$ | eval | $x=a+$ |
| $C$ |  | $b$ |
| $C$ | eval | $x={ }^{\prime} a b c^{\prime}$ |
| $C$ | eval | $x={ }^{\prime} a b+$ |
| $C$ |  |  |

- Only blank lines, empty specification lines or comment lines are allowed between continued lines
- The continuation can occur after a complete token. Tokens are
- Names (for example, keywords, file names, field names)
- Parentheses
- The separator character (:)
- Expression operators
- Built-in functions
- Special words
- Literals
- A continuation can also occur within a literal
- For character, date, time, and timestamp literals
- A hyphen (-) indicates continuation is in the first available position in the continued field
- A plus (+) indicates continuation with the first non-blank character in or past the first position in the continued field
- For graphic literals
- Either the hyphen (-) or plus (+) can be used to indicate a continuation.
- Each segment of the literal must be enclosed by shift-out and shift-in characters.
- When the a graphic literal is assembled, only the first shift-out and the last shift-in character will be included.
- Regardless of which continuation character is used for a graphic literal, the literal continues with the first character after the shift-out character on the continuation line. Spaces preceding the shiftout character are ignored.
- For numeric literals
- No continuation character is used
- A numeric literal continues with a numeric character or decimal point on the continuation line in the continued field
- Continuation for numeric literals is not allowed in free-form statements


## - For hexadecimal and UCS-2 literals

- Either a hyphen (-) or a plus (+) can be used to indicate a continuation
- The literal will be continued with the first non-blank character on the next line
- A continuation can also occur within a name in free-format entries
- In the name entry for Definition and Procedure specifications. For more information on continuing names in the name entry, see "Definition and Procedure Specification Name Field" on page 314.
- In the keywords entry for File and Definition specifications.
- In the extended factor 2 entry of Calculation specifications.

You can split a qualified name at a period, as shown below:

```
C EVAL dataStructureWithALongName.
    subfieldWithAnotherLongName = 5
```

If a name is not split at a period, code an ellipsis (...) at the end of the partial name, with no intervening blanks.

## Example

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
DName++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++
M Keywords-cont++++++++++++++++++++++++++++
* Define a 10 character field with a long name.
* The second definition is a pointer initialized to the address
* of the variable with the long name.
D QuiteLongFieldNameThatCannotAlwaysFitInOneLine...
D QuiteLongrieldNameThatCannotAlway
D Ptr S * inz(%addr(QuiteLongFieldName...
D ThatCannotAlways...
D ShorterName S 5A
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
CLON01Factor1++++++++Opcode(E) +Extended-factor2+++++++++++++++++++++++++++++++++++
C Extended-factor2-+++++++++++++++++++++++++++++++++
* Use the long name in an expression
* Note that you can split the name wherever it is convenient.
C EVAL QuiteLongFieldName...
    ThatCannotAlwaysFitInOneLine = 'abc'
* You can split any name this way
```



## Control Specification Keyword Field

The rule for continuation on the control specification is:

- The specification continues on or past position 7 of the next control specification


## Example

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
HKeywords++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H DATFMT(
H *MDY&
H )
```


## File Description Specification Keyword Field

The rules for continuation on the file description specification are:

- The specification continues on or past position 44 of the next file description specification
- Positions 7-43 of the continuation line must be blank


## Example

```
*.. 1 ...+.. 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++++++
F . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Keywords++++++++++++++++++++++++++++++++++
F
*INU1
)
```


## Definition Specification Keyword Field

The rules for continuation of keywords on the definition specification are:

- The specification continues on or past position 44 of the next Definition specification dependent on the continuation character specified
- Positions 7-43 of the continuation line must be blank


## Example

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++++
D Keywords-cont++++++++++++++++++++++++++++
DMARY C CONST(
D 'Mary had a little lamb, its
    * Only a comment or a completely blank line is allowed in here
D fleece was white as snow.'
D Numeric literal, continues with )
    * Numeric literal, continues with the first non blank in/past position 44
DNUMERIC C }1234
D 67
* Graphic named constant, must have shift-out in/past position 44
DGRAF C G'oAABBCCDDi+
D
oEEFFGGi'
```


## Calculation Specification Extended Factor-2

The rules for continuation on the Calculation specification are:

- The specification continues on or past position 36 of the next calculation specification
- Positions 7-35 of the continuation line must be blank


## Example

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8
CL0N01Factor1+++++++Opcode(E)+Extended-factor2++++++++++++++++++++++++++++++++
C Extended-factor2-+++++++++++++++++++++++++++++
Only a comment or a completely blank line is allowed in here
            fleece was white as snow.
C
* Arithmetic expressions do not have continuation characters.
* The '+' sign below is the addition operator, not a continuation
* character.
C
The first u
in this example is the concatenation
* operator. The second use is the character literal continuation.
C EVAL ERRMSG = NAME +
C
```


## Free-Form Specification

The rules for continuation on a free-form calculation specification are:

- The free-form line can be continued on the next line. The statement continues until a semicolon is encountered.


## Example

```
/FREE
    time = hours * num_employees
/END-FREE
```

- A continuation character is not used to continue a statement on a subsequent line unless a name or a literal is being continued. See "Continuation Rules" on page 310 for more information about continuing names and literals.
- Continuation is not allowed for numeric literals. Numeric literals must be specified on a single line in free-form.


## Output Specification Constant/Editword Field

The rules for continuation on the output specification are:

- The specification continues on or past position 53 of the next output specification
- Positions 7-52 of the continuation line must be blank


## Example

```
*.. 1 _.+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
0. . . . . . . . . . . N01N02N03Field++++++++++YB.End++PConstant/editword/DTformat+++
Continue Constant/editword+++
80 'Mary had a little lamb, its-
*
* Only a comment or a completely blank line is allowed in here
    fleece was white as snow.'
```


## Definition and Procedure Specification Name Field

The rules for continuation of the name on the definition and procedure specifications are:

- Continuation rules apply for names longer than 15 characters. Any name (even one with 15 characters or fewer) can be continued on multiple lines by coding an ellipsis (...) at the end of the partial name.
- A name definition consists of the following parts:

1. Zero or more continued name lines. Continued name lines are identified as having an ellipsis as the last non-blank characters in the entry. The name must begin within positions 7-21 and may end anywhere up to position 77 (with an ellipsis ending in position 80). There cannot be blanks between the start of the name and the ellipsis (...) characters. If any of these conditions is not true, the line is considered to be a main definition line.
2. One main definition line containing name, definition attributes, and keywords. If a continued name line is coded, the name entry of the main definition line may be left blank.
3. Zero or more keyword continuation lines.

## Example

```
*.. }1\mathrm{ ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }
DName+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
DName++++++++++++ETDsFrom+++To/L+++'IDc.Keywords++++++++++++++++++++++++++++++++++
D
    Keywords-cont++++++++++++++++++++++++++++
* Long name without continued name lines:
D RatherLongName S 10A
* Long name using 1 continued name line:
D NameThatIsEvenLonger...
C 'This is the constant -
that the name represents.
* Long name using 1 continued name line:
D NameThatIsSoLongItMustBe...
    Continued S 10A
* Compile-time arrays may have long names:
D CompileTimeArrayContainingDataRepresentingTheNamesOfTheMonthsOf...
TheYearInGermanLanguage...
    S 20A DIM(12) CTDATA PERRCD(1)
* Long name using 3 continued name lines:
D ThisNameIsSoMuchLongerThanThe...
        PreviousNamesThatItMustBe...
        ContinuedOnSeveralSpecs...
    parm_1 PR 10A
    VALUE
*
CL0N01Factor1++++++++Opcode(E) +Extended-factor2++++++++++++++++++++++++++++++++++
Extended-factor2-+++++++++++++++++++++++++++++++++
* Long names defined on calc spec
    LongTagName TAG
    *LIKE DEFINE RatherLongNameQuiteLongName +5
PName+++++++++++++ . . B
```

$\qquad$

```
    .Keywords++++++++++++++++++++++++++++++++++
PContinuedName++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
* Long name specified on Procedure spec:
P ThisNameIsSoMuchLongerThanThe...
    PreviousNamesThatItMustBe...
    ContinuedOnSeveralSpecs...
B
ThisNameIsSoMuchLongerThanThe..
        PreviousNamesThatItMustBe...
        ContinuedOnSeveralSpecs...
    PI 10A
parm_1 10A
VALUE
```


## Control Specifications

The control-specification statements, identified in free-form specifications by the CTL-OPT operation code, or in fixed-form specifications by an H in position 6, provide information about generating and running programs. However, there are three different ways in which this information can be provided to the compiler and the compiler searches for this information in the following order:

1. Control statements included in your source
2. A data area named RPGLEHSPEC in *LIBL
3. A data area named DFTLEHSPEC in QRPGLE

Once one of these sources is found, the values are assigned and keywords that are not specified are assigned their default values.

See the description of the individual entries for their default values.
Note: Compile-option keywords do not have default values. The keyword value is initialized with the value you specify for the CRTBNDRPG or CRTRPGMOD command.

## Tip:

The control specification keywords apply at the module level. This means that if there is more than one procedure coded in a module, the values specified in the control specification apply to all procedures.

## Control statements in a source file

If you specify the control statements in your source file, the following rules apply:

- Control statements can be specified on multiple lines. A free-form control statement begins with CTLOPT and ends with a semi-colon. A fixed-form control statement contains one or more fixed form specifications with H in column 6.
- You can mix free-form and fixed-form control statements.
- If you code more than one control statement, and a particular keyword cannot be repeated, such as the ALWNULL keyword, then that keyword can appear in at most one control statement.


## Using a Data Area as a Control Specification

If a control specification is not present in your source, the RPG compiler will search for a data area containing control specification keywords. If the data area is not found, a default blank control specification will be used.

Use the CL command CRTDTAARA (Create Data Area) to create a data area defined as type *CHAR. (See the IBM i Information Center for a description of the Create Data Area command.) Enter the keywords in the Initial Value parameter of the command.
For example, to create an RPGLEHSPEC data area that will specify a default date format of *YMD, and a default date separator /, you would enter:

```
CRTDTAARA DTAARA(MYLIB/RPGLEHSPEC)
    TYPE (*CHAR)
    LEN(80)
    VALUE('datfmt(*ymd) datedit(*ymd/)')
```

The data area can be whatever size is required to accommodate the keywords specified. The entire length of the data area can only contain keywords.
Tip: Instead of using a data area to hold your keywords, consider using a copy file instead. When you use a copy file, the keywords in the copy file are used even if there are additional control statements in your source.

For example, the following source file will not use the keywords in a data area, because there is a Control statement in the source, preventing the compiler from searching for the data area.

|  |  |
| :--- | :--- |
| H NOMAIN |  |
| D fld |  |$\quad$ S $10 \mathrm{~A} \quad$.

The following source file will use the keywords in the DFTCTLKW copy file.

```
/COPY QRPGLESRC,DFTCTLKW
```

H NOMAIN

D fld S 10A

## Free-Form Control Statement

A free-form control statement begins with CTL-OPT followed by zero or more keywords, followed by a semicolon.

## Rules for control statements

You can specify zero or more control statements in your source file.

If a control-specification keyword cannot be repeated, it cannot appear more than once in any control statement.

You can mix free-form and fixed-form control statements. Each contiguous group of fixed-form specifications constitutes a single control statement.

When the compilation of a program contains any free-form control statements, the presence of the ACTGRP, BNDDIR, or STGMDL keyword will cause the DFTACTGRP keyword to default to *NO.

The only directives that are allowed within a free-form control statement are /IF, /ELSEIF, /ELSE, and / ENDIF.

```
CTL-OPT
    /IF DEFINED(*CRTBNDRPG)
    ACTGRP(*CALLER)
    /ENDIF
    OPTION(*SRCSTMT);
```


## Examples of control statements

- Two free-form control statements, each having several keywords

```
ctl-opt datfmt(*iso) timfmt(*iso)
    alwnull(*usrctl);
ctl-opt option(*srcstmt)ccsid(*char:*jobrun);
```

- One control statement with no keywords. The only effect of this statement is to prevent the RPG compiler from searching for a control specification data area.

```
ctl-opt;
```

- A mixture of free-form and fixed-form control statements.

1. A fixed-form statement consisting of three specifications
2. A free-form statement beginning with CTL-OPT and ending with a semicolon
3. A fixed-form statement consisting of one specification


## Traditional Control-Specification Statement

The control specification consists solely of keywords. The keywords can be placed anywhere between positions 7 and 80 . Positions 81-100 can be used for comments.

```
*.. }1.\ldots+\ldots.2 \ldots.+... 3 ..+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+...
9 ...+... 10
HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++Comments++++++++++++
++
```

Figure 113. Control-Specification Layout

The following is an example of a control specification.

```
*.. }1\mathrm{ ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }
HKeywords++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H ALTSEQ(*EXT) CURSYM('$') DATEDIT(*MDY) DATFMT(*MDY/) DEBUG(*YES)
H DECEDIT('.') FORMSALIGN(*YES) FTRANS(*SRC) DFTNAME(name)
H TIMFMT(*ISO)
H COPYRIGHT('(C) Copyright ABC Programming - 1995')
```


## Position 6 (Form Type)

```
Free-Form Syntax
CTL-OPT operation code. See "Free-Form Control Statement" on page 316.
```

An H must appear in position 6 to identify this line as the control specification.

## Positions 7-80 (Keywords)

## Free-Form Syntax

See "Free-Form Statements" on page 305 for information on the columns available for free-form statements.

The control-specification keywords are used to determine how the program will deal with devices and how certain types of information will be represented.
The control-specification keywords also include compile-option keywords that override the default or specified options on the CRTBNDRPG and CRTRPGMOD commands. These keywords determine the compile options to be used on every compile of the program.

## Control-Specification Keywords

Control-specification keywords may have no parameters, optional parameters, or required parameters. The syntax for keywords is as follows:

Keyword (parameter1 : parameter2)
where:

- Parameter(s) are enclosed in parentheses ( ).

Note: Do not specify parentheses if there are no parameters.

- Colons (:) are used to separate multiple parameters.

The following notational conventions are used to show which parameters are optional and which are required:

- Braces \{ \} indicate optional parameters or optional elements of parameters.
- An ellipsis (...) indicates that the parameter can be repeated.
- A colon (:) separates parameters and indicates that more than one may be specified. All parameters separated by a colon are required unless they are enclosed in braces.
- A vertical bar (I) indicates that only one parameter may be specified for the keyword.
- A blank separating keyword parameters indicates that one or more of the parameters may be specified.

Note: Braces, ellipses, and vertical bars are not a part of the keyword syntax and should not be entered into your source.
If additional space is required for control-specification keywords, the keyword field can be continued on subsequent lines. See "Traditional Control-Specification Statement" on page 317 and "Control Specification Keyword Field" on page 312.

## ACTGRP(*STGMDL | *NEW \| *CALLER | 'activation-group-name')

The ACTGRP keyword allows you to specify the activation group the program is associated with when it is called. If ACTGRP(*STGMDL) is specified and STGMDL(*SNGLVL) or STGMDL(*INHERIT) is in effect, the program will be activated into the QILE activation group when it is called. If ACTGRP(*STGMDL) is specified and STGMDL(*TERASPACE) is in effect, the program will be activated into the QILETS activation group when it is called. If ACTGRP(*NEW) is specified, then the program is activated into a new activation group. If ACTGRP(*CALLER) is specified, then the program is activated into the caller's activation group. If an activation-group-name is specified, then that name is used when this program is called.

If the ACTGRP keyword is not specified, then the value specified on the command is used.
The ACTGRP keyword is valid only if the CRTBNDRPG command is used.
You cannot use the ACTGRP, BNDDIR, or STGMDL keywords when creating a program with DFTACTGRP(*YES).
See "DFTACTGRP(*YES | *NO)" on page 330 for information on how the ACTGRP keyword affects the setting of the DFTACTGRP keyword.
Note: The name of the activation group created when the program is called will have exactly the same case as the text entered for the activation-group-name. The RCLACTGRP command does not allow lowercase text to be specified for its ACTGRP parameter. If it is required to reclaim an activation group individually using the RCLACTGRP command then do not enter lower-case case text for the activation-group-name.

## ALLOC(*STGMDL | *TERASPACE \| *SNGLVL)

The ALLOC keyword specifies the storage model for storage management operations in the module.
If the ALLOC keyword is not specified, ALLOC(*STGMDL) is assumed.

- *STGMDL is used to specify that the storage model for memory management operations will be the same as the storage model of the module. You use the STGMDL keyword on the Control specification to control the storage model of the module. If the storage model of the module is *INHERIT, the storage model used for memory management operations is determined at runtime.
- *SNGLVL is used to specify that the single-level storage model will be used for memory management operations.
- *TERASPACE is used to specify that the teraspace storage model will be used for memory management operations.

See "Memory Management Operations" on page 571 for more information on teraspace and single-level memory management operations.

## ALTSEQ\{(*NONE \| *SRC | *EXT) \}

The ALTSEQ keyword indicates whether an alternate collating sequence is used, if so, whether it is internal or external to the source. The following list shows what happens for the different possible keyword and parameter combinations.

## Keyword/Parameter <br> Collating Sequence Used <br> ALTSEQ not specified

Normal collating sequence

## ALTSEQ(*NONE)

Normal collating sequence

## ALTSEQ, no parameters

Alternate collating sequence specified in source

## ALTSEQ(*SRC)

Alternate collating sequence specified in source

## ALTSEQ(*EXT)

Alternate collating sequence specified by the SRTSEQ and LANGID command parameters or keywords.

If ALTSEQ is not specified or specified with *NONE or *EXT, an alternate collating sequence table must not be specified in the program.

## ALWNULL(*NO | *INPUTONLY | *USRCTL)

The ALWNULL keyword specifies how you will use records containing null-capable fields from externally described database files.

It also controls whether you can define your own null-capable fields using the NULLIND keyword. The NULLIND keyword is allowed when ALWNULL(*USRCTL) is specified.

If ALWNULL(*NO) is specified, then you cannot process records with null-value fields from externally described files. If you attempt to retrieve a record containing null values, no data in the record will be accessible and a data-mapping error will occur.

If ALWNULL(*INPUTONLY) is specified, then you can successfully read records with null-capable fields containing null values from externally described input-only database files. When a record containing null values is retrieved, no data-mapping errors will occur and the database default values are placed into any fields that contain null values. However, you cannot do any of the following:

- Use null-capable key fields
- Create or update records containing null-capable fields
- Determine whether a null-capable field is actually null while the program is running
- Set a null-capable field to be null.

If ALWNULL(*USRCTL) is specified, then you can read, write, and update records with null values from externally described database files. Records with null keys can be retrieved using keyed operations. You can determine whether a null-capable field is actually null, and you can set a null-capable field to be null for output or update. You are responsible for ensuring that fields containing null values are used correctly.

If the ALWNULL keyword is not specified, then the value specified on the command is used.
For more information, see "Database Null Value Support" on page 282

## AUT(*LIBRCRTAUT | *ALL | *CHANGE | *USE | *EXCLUDE | 'authorization-list-name')

The AUT keyword specifies the authority given to users who do not have specific authority to the object, who are not on the authorization list, and whose user group has no specific authority to the object. The authority can be altered for all users or for specified users after the object is created with the CL commands Grant Object Authority (GRTOBJAUT) or Revoke Object Authority (RVKOBJAUT).

If AUT(*LIBRCRTAUT) is specified, then the public authority for the object is taken from the CRTAUT keyword of the target library (the library that contains the object). The value is determined when the object is created. If the CRTAUT value for the library changes after the create, the new value will not affect any existing objects.

If $A U T(* A L L)$ is specified, then authority is provided for all operations on the object, except those limited to the owner or controlled by authorization list management authority. The user can control the object's existence, specify this security for it, change it, and perform basic functions on it, but cannot transfer its ownership.

If AUT(*CHANGE) is specified, then it provides all data authority and the authority to perform all operations on the object except those limited to the owner or controlled by object authority and object management authority. The user can change the object and perform basic functions on it.

If AUT(*USE) is specified, then it provides object operational authority and read authority; that is, authority for basic operations on the object. The user is prevented from changing the object.

If AUT(*EXCLUDE) is specified, then it prevents the user from accessing the object.
The authorization-list-name is the name of an authorization list of users and authorities to which the object is added. The object will be secured by this authorization list, and the public authority for the object will be set to *AUTL. The authorization list must exist on the system at compilation time.

If the AUT keyword is not specified, then the value specified on the command is used.

## BNDDIR('binding-directory-name' \{:'binding-directory-name' ...\})

The BNDDIR keyword specifies the list of binding directories that are used in symbol resolution.
A binding directory name can be qualified by a library name followed by a slash delimiter ('library-name/ binding-directory-name'). The library name is the name of the library to be searched. If the library name is not specified, *LIBL is used to find the binding directory name. When creating a program using CRTBNDRPG, the library list is searched at the time of the compile. When creating a module using CRTRPGMOD, the library list is searched when the module is used to create a program or service program.

If BNDDIR is specified on both the control specification and on the command, all binding directories are used for symbol resolution. The BNDDIR on the control specification does not override the BNDDIR on the command.

If the BNDDIR keyword is not specified, then the value specified on the command is used.
You cannot use the BNDDIR, ACTGRP, or STGMDL command parameters or keywords when creating a program with DFTACTGRP(*YES).

See "DFTACTGRP(*YES | *NO)" on page 330 for information on how the BNDDIR keyword affects the setting of the DFTACTGRP keyword.

## CCSID control keyword

The CCSID keyword may be specified several times, but each time must have a different value for the first parameter.

CCSID(*EXACT) controls the general handling of CCSIDs within the module.
The default CCSID for definitions can be temporarily changed using the /SET and /RESTORE directives. See "/SET" on page 81.

CCSID(*CHAR), CCSID(*GRAPH), and CCSID(*UCS2). set the default CCSIDs for the module. These defaults are used for program-described input and output fields, and data definitions that do not have the CCSID keyword coded.
The CCSID keyword also affects the CCSID of literals and compile time data. See "CCSID of literals and compile-time data" on page 201 for more information.

## CCSID(*EXACT)

The CCSID(*EXACT) keyword controls the handling of CCSIDs within the module.
Note: When CCSID(*EXACT) is not specified, the RPG compiler may make some incorrect assumptions about CCSIDs of data in literals, variables, or the input and output buffers of database files.

- See "CCSID of literals and compile-time data" on page 201 for information on how CCSID(*EXACT) affects the CCSID of alphanumeric and graphic literals and compile-time data.
- See "OPENOPT (*\{NO\}INZOFL *\{NO\}CVTDATA)" on page 337 for information on how CCSID(*EXACT) affects the handling of CCSIDs for alphanumeric and graphic data in the input and output buffers of DISK and SEQ files.
- See "CCSID(*CHAR : *JOBRUN | *JOBRUNMIX | *UTF8 | *HEX | number)" on page 322 for information on how CCSID(*EXACT) affects the default CCSID for alphanumeric items in the module.
- See "CCSID(*GRAPH : *JOBRUN | *SRC | *HEX | *IGNORE | number)" on page 322 for information on how CCSID(*EXACT) affects the default CCSID for graphic items in the module.
- See "CCSID(*EXACT | *NOEXACT)" on page 413 for information on how CCSID(*EXACT) affects the CCSID of alphanumeric subfields in externally-described data structures and data structures defined with the LIKEREC keyword.


## CCSID(*CHAR : *JOBRUN | *JOBRUNMIX | *UTF8 | *HEX | number)

CCSID (*CHAR) sets the default character CCSID used for alphanumeric data definitions in the module.
The default CCSID for alphanumeric definitions specified on definition statements be temporarily changed using the /SET and /RESTORE directives. See "/SET" on page 81.

## CCSID(*CHAR:*JOBRUN)

The job CCSID at runtime. If the job CCSID is 65535, the default job CCSID is used.
The character X'OE' will be assumed to be a shift-out character only if the runtime job CCSID is a mixed-byte CCSID.
See "Character Format" on page 247 for more information.
CCSID(*CHAR:*JOBRUNMIX)
The mixed-byte CCSID related to the job CCSID at runtime. If the job CCSID is 65535 , the mixed-byte CCSID related to the default job CCSID is used.

The character X'OE' will always be assumed to be a shift-out character.

## CCSID(*CHAR:*UTF8)

UTF-8; the numeric value of this CCSID is 1208.
CCSID(*CHAR:*HEX)
By default, character data does not have a CCSID. Character variables that are defined without the CCSID keyword cannot be used in CCSID conversions.

## CCSID(*CHAR:number)

number must be an alphanumeric CCSID. It can be any single-byte or mixed-byte EBCDIC CCSID, any single-byte or mixed-byte ASCII CCSID, or the UTF-8 CCSID 1208.
When CCSID (*CHAR) is not specified

- If CCSID(*EXACT) is specified, CCSID(*CHAR:*JOBRUN) is the default.
- If CCSID(*EXACT) is not specified, character data will be assumed to be in the mixed-byte CCSID related to the job CCSID. If the character $X^{\prime} \mathrm{OE}^{\prime}$ appears in character data, it will be interpreted as a shiftout character. This may cause incorrect results when character data is converted to UCS-2 data or character data with a CCSID other than the job CCSID.
For information on the CCSID of subfields of externally-described data structures and data structures defined with the LIKEREC keyword, see "CCSID(*EXACT | *NOEXACT)" on page 413.
For information on the CCSID of character literals, see "CCSID of literals and compile-time data" on page 201.


## CCSID(*GRAPH : *JOBRUN | *SRC | *HEX | *IGNORE | number)

CCSID(*GRAPH) sets the default graphic CCSID used for data definitions that do not have the CCSID keyword coded.
The default CCSID for definitions can be temporarily changed using the /SET and /RESTORE directives. See "/SET" on page 81.

## CCSID(*GRAPH:*JOBRUN)

The DBCS CCSID related to the job CCSID at runtime.

## CCSID(*GRAPH:*SRC)

The graphic CCSID associated with the CCSID used to read the source files, which is specified by the TGTCCSID parameter of the CRTBNDRPG or CRTRPGMOD command. The TGTCCSID parameter defaults to TGTCCSID(*SRC), which is the EBCDIC CCSID related to the CCSID of the primary source file. For more information about the TGTCCSID parameter, see the description of the CRTBNDRPG command in Rational Development Studio for i: ILE RPG Programmer's Guide.

## CCSID(*GRAPH:*HEX)

By default, graphic data does not have a CCSID. Graphic variables that are defined without the CCSID keyword cannot be used in CCSID conversions.

## CCSID(*GRAPH:*IGNORE)

The CCSID keyword cannot be specified for any graphic definitions in the module. No CCSID conversions are allowed between graphic data and alphanumeric or UCS-2 data in the module. The \%GRAPH built-in function cannot be used.

## CCSID(*GRAPH:number)

number must be a graphic CCSID. A valid graphic CCSID is 65535 or a CCSID with the EBCDIC double-byte encoding scheme ( $\mathrm{X}^{\prime} 1200$ ').
When CCSID(*GRAPH) is not specified

- If CCSID(*EXACT) is specified, CCSID(*GRAPH:*JOBRUN) is the default.
- If CCSID(*EXACT) is not specified, CCSID(*GRAPH:*IGNORE) is assumed.

When CCSID(*GRAPH:*IGNORE) is not in effect, graphic subfields in externally-described data structures will use the CCSID in the external file.

See "CCSID of literals and compile-time data" on page 201 for information on the CCSID of graphic literals.

## CCSID(*UCS2 : *UTF16 | number)

CCSID(*UCS2) sets the default UCS-2 CCSID used for data definitions that do not have the CCSID keyword coded.

The default CCSID for definitions can be temporarily changed using the /SET and /RESTORE directives. See "/SET" on page 81.

## CCSID(*UCS2:*UTF16)

UTF-16; the numeric value of this CCSID is 1200.
CCSID(*UCS2:number)
number must be a UCS-2 CCSID. A valid UCS-2 CCSID has the UCS-2 encoding scheme ( $x^{\prime} 7200^{\prime}$ ). For example, the UTF-16 CCSID 1200 has encoding scheme $x^{\prime} 7200$ '.

UCS-2 subfields in externally-described data structures always have the same CCSID as the field in the external file.

When CCSID(*UCS2) is not specified, the default UCS-2 CCSID is 13488.
See "CCSID of literals and compile-time data" on page 201 for information on the CCSID of UCS-2 literals.

## CCSIDCVT(*EXCP | *LIST)

The CCSIDCVT keyword allows you to control how the compiler handles conversions between data with different CCSIDs.

When two CCSIDs support different character sets, it is possible for a character in one CCSID not to have a matching character in the other CCSID. For example, the Japanese and Thai character sets each contain many characters that are not part of the other character set. If a UCS-2 variable contains both Japanese and Thai characters, and the UCS-2 variable is converted to a Japanese Graphic variable, the Thai characters will not have matching characters in the DBCS variable. When the conversion cannot find a matching character in the target character set, the conversion will place a substitution character in the target variable.

The substitution character for alphanumeric data is $x^{\prime} 3 F^{\prime}$. The substitution character for Graphic data is $x^{\prime}$ 'FEFE'.

One or both parameters may be specified for the CCSIDCVT keyword. If both parameters are specified, they are separated by a colon. They may be specified in any order.

- CCSIDCVT (*EXCP : *LIST)
- CCSIDCVT (*LIST : *EXCP)
- CCSIDCVT (*LIST)
- CCSIDCVT (*EXCP)
*EXCP
*EXCP indicates that when a conversion results in a substitution character at run time, that it will cause an RPG exception with status code 452.
*LIST
*LIST indicates that the compiler should add a section to the listing indicating all the implicit and explicit CCSID conversions, with an indication of which conversions could result in loss of data due to substitution characters being placed in the result because of the lack of matching characters in the target character set.

Note: The CCSID Conversion Summary section of the listing is only available when the program or module is created. It will not be created if there are compile-time errors or if OPTION(*NOGEN) is specified for the compile.
You can use this information for two purposes:

- You can improve performance by reducing the number of conversions by changing the data types of some of your variables.
- You can improve the reliability of your program by eliminating some of the conversions that have the potential to result in substitution characters. For example, if you have a conversion from UCS-2 to a alphanumeric variable, and that alphanumeric data is later converted back to UCS-2, you may be able to change the type of the alphanumeric variable to UCS-2, to avoid the potential data loss.
The following types of conversions can result in substitution characters:
- Conversion from UCS-2 to alphanumeric or DBCS
- Conversion between two different DBCS CCSIDs
- Conversion from alphanumeric to DBCS
- Conversion from DBCS to alphanumeric

For each CCSID conversion used in the module, there is a list of the statement numbers with that conversion. See "Conversions" on page 257 for more information.

If the conversion could result in substitution characters, a message number will be shown to the left of the conversion entry. That message will appear in the Message Summary at the end of the compile.
The following special values are used for some CCSIDs whose value is not known until runtime:

## *JOBRUN

The job CCSID, or the default job CCSID if the job CCSID is 65535. This is default the CCSID for alphanumeric data in the RPG module if $\operatorname{CCSID}(*$ CHAR $: \star$ JOBRUN $)$ is specified in the Control specification.
*JOBRUN_MIXED
The mixed-byte CCSID related to the job CCSID, or related to the default job CCSID if the job CCSID is 65535 . This CCSID may be the same as the actual job CCSID, if the job CCSID is a mixedbyte CCSID. This is the default CCSID for alphanumeric data in the RPG module if neither $\operatorname{CCSID}(* C H A R ~: ~ * J O B R U N) ~ n o r ~ C C S I D ~(* E X A C T) ~ i s ~ s p e c i f i e d ~ i n ~ t h e ~ C o n t r o l ~ s p e c i f i c a t i o n . ~ S e e ~$ "CCSID control keyword" on page 321 for more information.
*JOBRUN_DBCS
The double-byte CCSID related to the job CCSID, or related to the default job CCSID if the job CCSID is 65535 . This CCSID may be used as the CCSID of the non-shift alphanumeric data for conversions between alphanumeric data and graphic data.

## *JOBRUN_JAVA

The CCSID used for parameters and return values of Java methods when the RPG parameter or return value is defined as alphanumeric. The RPG compiler assumes that this CCSID is related to the job CCSID, so the RPG compiler assumes that there will be no possibility of the conversion resulting in substitution characters.
The following example shows a CCSID Conversion Summary. The first entry shows that six statements have conversions from alphanumeric data in the job CCSID to UCS-2 data with CCSID 1200. The second entry shows that three statements have conversions from UCS-2 data with CCSID 1200 to alphanumeric data in the job CCSID. The message RNF7357 preceding the second entry indicates that these conversions could result in substitution characters being placed in the alphanumeric data.


Figure 114. Sample CCSID Conversion Summary

## COPYNEST(number)

The COPYNEST keyword specifies the maximum depth to which nesting can occur for /COPY directives. The depth must be greater than or equal to 1 and less than or equal to 2048. The default depth is 32 .

## COPYRIGHT('copyright string')

The COPYRIGHT keyword provides copyright information that can be seen using the DSPMOD, DSPPGM, or DSPSRVPGM commands. The copyright string is a character literal with a maximum length of 256 . The literal may be continued on a continuation specification. (See "Continuation Rules" on page 310 for rules on using continuation lines.) If the COPYRIGHT keyword is not specified, copyright information is not added to the created module or program.

Tip:
To see the copyright information for a module, use the command:

```
DSPMOD mylib/mymod DETAIL(*COPYRIGHT)
```

For a program, use the DSPPGM command with DETAIL(*COPYRIGHT). This information includes the copyright information from all modules bound into the program.
Similarly, DSPSRVPGM DETAIL(*COPYRIGHT) gives the copyright information for all modules in a service program.

## CURSYM('sym')

The CURSYM keyword specifies a character used as a currency symbol in editing. The symbol must be a single character enclosed in quotes. Any character in the RPG character set (see "Symbolic Names and Reserved Words" on page 73) may be used except:

- 0 (zero)
-     * (asterisk)
- , (comma)
- \& (ampersand)
- . (period)
-     - (minus sign)
- C (letter C)
- R (letter R)
- Blank

If the keyword is not specified, \$ (dollar sign) will be used as the currency symbol.

## CVTOPT(*\{NO\}DATETIME *\{NO\}GRAPHIC *\{NO\}VARCHAR *\{NO\}VARGRAPHIC)

The CVTOPT keyword is used to determine how the ILE RPG compiler handles date, time, timestamp, graphic data types, and variable-length data types that are retrieved from externally described database files.

You can specify any or all of the data types in any order. However, if a data type is specified, the *NOxxxx parameter for the same data type cannot also be used, and vice versa. For example, if you specify *GRAPHIC you cannot also specify *NOGRAPHIC, and vice versa. Separate the parameters with a colon. A parameter cannot be specified more than once.

Note: If the keyword CVTOPT does not contain a member from a pair, then the value specified on the command for this particular data type will be used. For example, if the keyword CVTOPT(*DATETIME : *NOVARCHAR : *NOVARGRAPHIC) is specified on the Control specification, then for the pair (*GRAPHIC, *NOGRAPHIC), whatever was specified implicitly or explicitly on the command will be used.

If *DATETIME is specified, then date, time, and timestamp data types are declared as fixed-length character fields.

If *NODATETIME is specified, then date, time, and timestamp data types are not converted.
If *GRAPHIC is specified, then double-byte character set (DBCS) graphic data types are declared as fixedlength character fields.

If *NOGRAPHIC is specified, then double-byte character set (DBCS) graphic types are not converted.
If *VARCHAR is specified, then variable-length character data types are declared as fixed-length character fields.

If *NOVARCHAR is specified, then variable-length character data types are not converted.
If *VARGRAPHIC is specified, then variable-length double-byte character set (DBCS) graphic data types are declared as fixed-length character fields.
If *NOVARGRAPHIC is specified, then variable-length double-byte character set (DBCS) graphic data types are not converted.
If the CVTOPT keyword is not specified, then the values specified on the command are used.

## DATEDIT(fmt\{separator\})

The DATEDIT keyword specifies the format of numeric fields when using the $Y$ edit code. The separator character is optional. The value (fmt) can be *DMY, *MDY, or *YMD. The default separator is/. A separator character of \& (ampersand) may be used to specify a blank separator.

## DATFMT(fmt\{separator\})

The DATFMT keyword specifies the internal date format for date literals and the default internal format for date fields within the program. You can specify a different internal date format for a particular field by specifying the format with the DATFMT keyword on the definition specification for that field.
The default date format for definitions can be temporarily changed using the /SET and /RESTORE directives. See "/SET" on page 81.

If the DATFMT keyword is not specified, the *ISO format is assumed. For more information on internal formats, see "Internal and External Formats" on page 243. Table 70 on page 270 describes the various date formats and their separators.

## DCLOPT(*NOCHGDSLEN)

The DCLOPT keyword specifies options related to declarations.
The parameter must be $\star$ NOCHGDSLEN.
When DCLOPT ( $*$ NOCHGDSLEN) is specified, you can use \%SIZE with a data structure parameter in a freeform File or Definition statement if the following conditions are met:

- All the subfields are defined.
- If the data structure is defined with the DIM or OCCURS keyword, the dimension must be defined when \%SIZE appears.
- The usage of \%SIZE and the data structure definition must be either both in the global declarations or both in the same subprocedure.
The following additional rules apply:
- A data structure cannot be specified on an Input specification.
- If a data structure appears in the result field of a Calculation specification, the Length entry cannot be specified.
- If an externally-described file has Input or Output specifications generated, a field name in the file cannot be the name of a data structure. (Input and Output specifications are generated for any global file that does not have the QUALIFIED or LIKEFILE keyword.)

In the following example,

1. Keyword DCLOPT (*NOCHGDSLEN) is specified in the Control statement.
2. The data structure MYDS is defined without an explicit length.
3. Subfield DATA is defined like LINE.
4. The first file declaration is not valid because the value of \%SIZE (MYDS) is not yet known.
5. When field LINE is defined, all the subfields of MYDS are defined, and due to the presence of DCLOPT ( $*$ NOCHGDSLEN) in the Control statement, data structure MYDS is defined and its size is known.
6. The second file declaration is valid because the value of \%SIZE (MYDS) is known.

Without DCLOPT (*NOCHGDSLEN), neither file declaration would be valid because the size of MYDS would not be known until the compiler had processed all the statements of the procedure.

```
ctl-opt dclopt(*nochgdslen); // 1
dcl-ds myDs; // 2
    seq zoned(6:2);
    dat zoned(6);
    data like(line); /// 3
end-ds;
dcl-f myfile1 disk(%size(myDS)); //4
dcl-s line char(100); //5
dcl-f myfile2 disk(%size(myDS)); //\boxed{6}
```


## DEBUG\{(*DUMP \| *INPUT \| *RETVAL \| *XMLSAX \| *NO \| *YES) \}

The DEBUG keyword controls what debugging aids are generated into the module.

## Control-Specification Keywords

When the DEBUG keyword is specified with one or more of the *DUMP, *INPUT, RETVAL, or *XMLSAX parameters, you can choose exactly which debugging aids are to be generated into the module.

When the DEBUG keyword is specified with *YES or *NO, no other parameters can be specified.

- With DEBUG(*YES), the *DUMP and *INPUT options are available. Specifying DEBUG(*YES) is the same as specifying DEBUG(*DUMP:*INPUT).
- With DEBUG(*NO), none of the debug options are available.

The following options can be specified individually:

## *DUMP

DUMP operations are performed.
Note: You can force a DUMP operation to be performned by specifying operation extender $A$ on the DEBUG operation code. This operation extender means that a dump is always performed, regardless of the value of the DEBUG keyword.
*INPUT
All externally described input fields will be read during input operations even if they are not used in the program. Normally, externally described input fields are only read during input operations if the field is otherwise used within the program.
*RETVAL
If a procedure returns a value, you can set a breakpoint on the last statement of the procedure to view or change the return value by evaluating the special variable _QRNU_RETVAL.

- In free-form code, set the breakpoint on the END-PROC statement.
- In fixed-form code, set the breakpoint on the Procedure-End specification.
_QRNU_RETVAL is defined the same as the return value from the procedure.
- If the return value is a data structure, _QRNU_RETVAL is also a data structure.

For example, if the return value is defined with keyword LIKEDS(myDs), and myDs has subfields id and addr:

- You can display the entire data structure

EVAL _QRNU_RETVAL

- You can display or change individual subfields

```
EVAL _QRNU_RETVAL.addr
```

EVAL -QRNU_RETVAL.id = 12345

- If the return value is an array, _QRNU_RETVAL is an array. For example, if the return value is defined with keyword DIM(5):
- You can display the entire array

```
EVAL _QRNU_RETVAL
```

- You can display or change individual elements

```
EVAL _QRNU_RETVAL(1)
EVAL _QRNU_RETVAL(2) = 25.3
```


## *XMLSAX

An array with the name _QRNU_XMLSAX will be generated into the module if it has a debug view (if it is compiled with a value for the DBGVIEW parameter other than *NONE). The values of the array will be the names of the *XML special words, without the "*XML_" prefix. For example, if *XML_START_DOCUMENT has the value 1, _QRNU_XMLSAX(1) will have the value "START_DOCUMENT".

Sample debug session:

```
> EVAL event
    EVENT = 2
> EVAL__QRNU_XMLSAX(event)
    _QRNU_XMLSĀX(EVENT) = 'END_DOCUMENT
```

Specifying the DEBUG keyword with *NO indicates that no debugging aids should be generated into the module. This is the same as omitting the DEBUG keyword entirely. No other parameters can be specified when *NO is specified.
Specifying the DEBUG keyword with *YES or with no parameters is the same as specifying DEBUG(*INPUT : *DUMP). No other parameters can be specified when *YES is specified. The value *YES is retained for compatibility; it is preferable to specify the more granular values *INPUT, *DUMP and *XMLSAX.

## Examples:

```
    * 1. All of the debugging aids are available
    H DEBUG(*INPUT : *DUMP : *RETVAL : *XMLSAX)
    * 2. None of the debugging aids are available
    H DEBUG(*NO)
    * 3. Only the debugging aid related to input fields is available
    H DEBUG(*INPUT)
    * 4. The debugging aids related to the DUMP operation and
    * to XML-SAX parsing are available
    H DEBUG(*XMLSAX : *DUMP)
```

Note: The DEBUG keyword does not control whether the module is created to be debuggable. That is controlled by the DBGVIEW parameter for the CRTBNDRPG or CRTRPGMOD command. The DEBUG keyword controls additional debugging aids.

## DECEDIT(*JOBRUN | 'value')

The DECEDIT keyword specifies the characters used as the decimal point and digit separator (thousands separator) for edited decimal numbers and whether or not leading zeros are printed.
Note: Zeros to the right of a decimal point are always printed.
If keyword EXPROPTS(*USEDECEDIT) is specified, the DECEDIT keyword also specifies the decimal point and digit separator for the built-in functions such as \%DEC that convert character to numeric. See "Rules for converting character values to numeric values using built-in functions" on page 560.
If DECEDIT is not specified, the default decimal point is a period (.) and the default digit separator is a comma (,).

If *JOBRUN is specified, the DECFMT value associated with the job at runtime is used. The possible job decimal formats are listed in the following table:

Table 81. DECEDIT with *JOBRUN

| Job Decimal <br> Format | Decimal Point | Digit Separator | Print Leading <br> Zeros | Edited Decimal <br> Number |
| :--- | :--- | :--- | :--- | :--- |
| blank | period (.) | comma (.) | No | .123 |
| I | comma (.) | period (.) | No | , 123 |
| J | comma (.) | period (.) | Yes | 0,123 |

If a value is specified, then the edited decimal numbers are printed according to the following possible values:

| Table 82. DECEDIT with 'value' |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 'Value' | Decimal Point | Digit Separator | Print Leading Zeros | Edited Decimal <br> Number |
| $!. '$ | period (.) | comma (,) | No | .123 |
| $!, '$ | comma (,) | period (.) | No | , 123 |
| '0.' | period (.) | comma (,) | Yes | 0.123 |
| '0,' | comma (,) | period (.) | Yes | 0,123 |

## DECPREC(30|31|63)

Keyword DECPREC is used to specify the decimal precision of decimal (packed, zoned, or binary) intermediate values in arithmetic operations in expressions. Decimal intermediate values are always maintained in the proper precision, but this keyword affects how decimal expressions are presented when used in \%EDITC, \%EDITW, \%CHAR, \%LEN, and \%DECPOS.

## DECPREC(30)

The default decimal precision. It indicates that the maximum precision of decimal values when used in the affected operations is 30 digits. However, if at least one operand in the expression is a decimal variable with 31 digits, $\operatorname{DECPREC}(31)$ is assumed for that expression. If at least one operand in the expression is a decimal variable with 32 or more digits, DECPREC(63) is assumed for that expression.

## DECPREC(31)

The maximum precision of decimal values when used in the affected operations is 31 digits. However, if at least one operand in the expression is a decimal variable with 32 digits or more, DECPREC(63) is assumed for that expression.

## DECPREC(63)

The number of digits used in the affected operations is always computed following the normal rules for decimal precision, which can be up to the maximum of 63 digits.

## DFTACTGRP(*YES | *NO)

The DFTACTGRP keyword specifies the activation group in which the created program will run when it is called.

If *YES is specified, then this program will always run in the default activation group, which is the activation group where all original program model (OPM) programs are run. This allows ILE RPG programs to behave like OPM RPG programs in the areas of file sharing, file scoping, RCLRSC, and handling of unmonitored exceptions. ILE static binding is not available when a program is created with DFTACTGRP(*YES). This means that you cannot use the BNDDIR, ACTGRP, or STGMDL command parameters or keywords when creating this program. In addition, any call operation in your source must call a program and not a procedure. DFTACTGRP(*YES) is useful when attempting to move an application on a program-by-program basis to ILE RPG.

If *NO is specified, then the program is associated with the activation group specified by the ACTGRP command parameter or keyword and static binding is allowed. DFTACTGRP(*NO) is useful when you intend to take advantage of ILE concepts; for example, running in a named activation group or binding to a service program.
The DFTACTGRP keyword is valid only if the CRTBNDRPG command is used.

## Default value if the DFTACTGRP keyword is not specified

If there are any free-form Control statement in the compilation unit, and one or more of the ACTGRP, BNDDIR, or STGMDL keywords are used, then DFTACTGRP(*NO) is assumed.

Otherwise, the value specified on the command is used.

In the following example, the CTL-OPT statement is a free-form Control statement. The ACTGRP keyword is specified, so DFTACTGRP(*NO) is assumed.

CTL-OPT OPTION (*SRCSTMT) ACTGRP (*NEW) ;

In the following example, the STGMDL keyword is specified in a fixed-form Control statement, but there is also a free-form Control statement, so DFTACTGRP(*NO) is assumed.

CTL-OPT;
H OPTION(*SRCSTMT) STGMDL (*INHERIT)

In the following example, there is a free-form Control statement, but none of the ACTGRP, BNDDIR, or STGMDL keywords are specified. The value specified for the DFTACTGRP parameter of the CRTBNDRPG command is used.

```
CTL-OPT OPTION(*SRCSTMT);
```


## DFTNAME(rpg_name)

The DFTNAME keyword specifies a default program or module name. When *CTLSPEC is specified on the create command, the rpg_name is used as the program or module name. If rpg_name is not specified, then the default name is RPGPGM or RPGMOD for a program or module respectively. The RPG rules for names (see "Symbolic Names" on page 73) apply.

## ENBPFRCOL(*PEP | *ENTRYEXIT | *FULL)

The ENBPFRCOL keyword specifies whether performance collection is enabled.
If *PEP is specified, then performance statistics are gathered on the entry and exit of the program-entry procedure only. This applies to the actual program-entry procedure for an object, not to the main procedure of the object within the object.

If *ENTRYEXIT is specified, then performance statistics are gathered on the entry and exit of all procedures of the object.

If *FULL is specified, then performance statistics are gathered on entry and exit of all procedures. Also, statistics are gathered before and after each call to an external procedure.
If the ENBPFRCOL keyword is not specified, then the value specified on the command is used.

## EXPROPTS(*MAXDIGITS | *RESDECPOS \| *ALWBLANKNUM \| *USEDECEDIT)

The EXPROPTS keyword controls options related to expressions.

## *MAXDIGITS and *RESDECPOS

You specify the *MAXDIGITS or *RESDECPOS values to control the type of precision rules to be used for an entire program.

- Only one of *MAXDIGITS and *RESDECPOS can be specified. If neither one is specified, *MAXDIGITS is assumed.
- If *MAXDIGITS is specified or assumed, the default precision rules apply.
- If *RESDECPOS is specified, the "Result Decimal Position" precision rules apply and force intermediate results in expressions to have no fewer decimal positions than the result.


## Control-Specification Keywords

Note: Operation code extenders R and M are the same as EXPROPTS(*RESDECPOS) and EXPROPTS(*MAXDIGITS) respectively, but for single free-form expressions.

## *ALWBLANKNUM

When *ALWBLANKNUM is specified, and the character operand of \%DEC, \%DECH, \%FLOAT, \%INT, \%INTH, \%UNS, or \%UNSH is blank or empty, the result is zero. For XML-INTO and DATA-INTO, if the value provided for a numeric field is blank or empty, zero will be placed in the field.

When *ALWBLANKNUM is not specified, a blank operand is considered to be an error.

## *USEDECEDIT

When *USEDECEDIT is specified, the decimal point and digit separator characters specified by the DECEDIT keyword are used when interpreting a character operand for \%DEC, \%DECH, \%FLOAT, \%INT, \%INTH, \%UNS, or \%UNSH and when interpreting numeric data for XML-INTO and DATA-INTO. See "Rules for converting character values to numeric values using built-in functions" on page 560.

When *USEDECEDIT is not specified, the comma and period are both considered to represent a decimal point, and digit separators are not allowed.

## *STRICTKEYS

*STRICTKEYS affects the rules for the search arguments specified by a list of keys or \%KDS for keyed file operations.

- When *STRICTKEYS is not specified, a search argument must have the same data type as the key in the file, but the search argument can have any length or CCSID.
- When *STRICTKEYS is specified, the rules for search arguments are more strict. When a search argument does not follow the rules, the message issued by the compiler has a reason code.
- For UCS-2 and graphic key fields, the CCSID of the search argument must be the same as the CCSID of the key. Reason code: CCSID.
- For character key fields:
- If DATA(*NOCVT) is in effect for the file, the CCSID of the search argument must be the same as the CCSID of the key. Reason code: CCSID.
- Otherwise, the CCSID of the search argument must be the job CCSID. Reason code: CCSID-NOT-JOB.
- The defined length of the search argument must be less than or equal to the defined length of the key. Reason code: LEN.
- For numeric key fields:
- The number of decimal positions of the search argument must be less than or equal to the number of decimal positions of the key. Reason code: DECIMALS.
- The number of integer positions of the search argument must be less than or equal to the number of integer positions of the key. Reason code: INTEGERS.
- The length of a float search argument must be less than or equal to the length of the key. Reason code: LEN.
- If either the key or the search argument is float, they both must be float. Reason code: FLOAT.
- The length of a timestamp search argument must be less than or equal to the length of the key. Reason code: LEN.
- The year range of a date search argument must be within the year range of the date format of the key. Reason code: DATFMT-YEARS.
- A time search argument with format *USA is only valid when the format of the key is also *USA. Reason code: TIMFMT-USA.

For example, the key for file MYFILE has type PACKED(5:2). Consider the following program:

DCL-S price INT(5);

```
price = 1234;
```

CHAIN (price) MYFILE;

- If EXPROPTS(*STRICTKEYS) is not specified, the CHAIN operation is allowed, but it would fail with a numeric overflow error at runtime because the value 1234 cannot be assigned to a PACKED (5:2) value.
- If EXPROPTS(*STRICTKEYS) is specified, the compile fails with reason code INTEGERS because variable price can have up to five integer places, while the PACKED(5:2) key can only have up to three integer places.
See "Keys for File Operations" on page 569.


## EXTBININT\{(*NO | *YES)\}

The EXTBININT keyword is used to process externally described fields with binary external format and zero decimal positions as if they had an external integer format. If not specified or specified with *NO, then an externally described binary field is processed with an external binary-decimal format. If EXTBININT is specified, optionally with *YES, then an externally described field is processed as follows:

## DDS Definition

RPG external format
$\mathrm{B}(\mathrm{n}, \mathbf{0})$ where $\mathbf{1} \leq \mathbf{n} \leq \mathbf{4}$
INT(5)
$B(n, 0)$ where $5 \leq n \leq 9$
INT(10)
By specifying the EXTBININT keyword, your program can make use of the full range of DDS binary values available. (The range of DDS binary values is the same as for signed integers: -32768 to 32767 for a 5digit field or -2147483648 to 2147483647 for a 10-digit field.)

Note: When the keyword EXTBININT is specified, any externally described subfields that are binary with zero decimal positions will be defined with an internal integer format.

## FIXNBR(*\{NO\}ZONED *\{NO\}INPUTPACKED)

The FIXNBR keyword specifies whether decimal data that is not valid is fixed by the compiler.
You can specify any or all of the data types in any order. However, if a decimal data type is specified, the *NOxxxx parameter for the same data type cannot also be used, and vice versa. For example, if you specify *ZONED you cannot also specify *NOZONED, and vice versa. Separate the parameters with a colon. A parameter cannot be specified more than once.
Note: If the keyword FIXNBR does not contain a member from a pair, then the value specified on the command for this particular data type will be used. For example, if the keyword FIXNBR (*NOINPUTPACKED) is specified on the Control specification, then for the pair (*ZONED, *NOZONED), whatever was specified implicitly or explicitly on the command will be used.

If *ZONED is specified, then zoned decimal data that is not valid will be fixed by the compiler on the conversion to packed data. Blanks in numeric fields will be treated as zeros. Each decimal digit will be checked for validity. If a decimal digit is not valid, it is replaced with zero. If a sign is not valid, the sign will be forced to a positive sign code of hex 'F'. If the sign is valid, it will be changed to either a positive sign hex 'F' or a negative sign hex 'D', as appropriate. If the resulting packed data is not valid, it will not be fixed.

If *NOZONED is specified, then zoned decimal data is not fixed by the compiler on the conversion to packed data and will result in decimal errors during runtime if used.
If *INPUTPACKED is specified, then the internal variable will be set to zero if packed decimal data that is not valid is encountered while processing input specifications.

If *NOINPUTPACKED is specified, then decimal errors will occur if packed decimal data that is not valid is encountered while processing input specifications.

If the FIXNBR keyword is not specified, then the values specified on the command are used.

## FLTDIV\{(*NO | *YES) \}

The FLTDIV keyword indicates that all divide operations within expressions are computed in floating point and return a value of type float. If not specified or specified with *NO, then divide operations are performed in packed-decimal format (unless one of the two operands is already in float format).

If FLTDIV is specified, optionally with *YES, then all divide operations are performed in float format (guaranteeing that the result always has 15 digits of precision).

## FORMSALIGN\{(*NO | *YES)\}

The FORMSALIGN keyword indicates that the first line of an output file conditioned with the 1P indicator can be printed repeatedly, allowing you to align the printer. If not specified or specified with *NO, no alignment will be performed. If specified, optionally with *YES, first page forms alignment will occur.

## Rules for Forms Alignment

- The records specified on Output Specifications for a file with a device entry for a printer type device conditioned by the first page indicator (1P) may be written as many times as desired. The line will print once. The operator will then have the option to print the line again or continue with the rest of the program.
- All spacing and skipping specified will be performed each time the line is printed.
- When the option to continue with the rest of the program is selected, the line will not be reprinted.
- The function may be performed for all printer files.
- If a page field is specified, it will be incremented only the first time the line is printed.
- When the continue option is selected, the line count will be the same as if the function were performed only once when line counter is specified.


## FTRANS\{(*NONE \| *SRC) \}

The FTRANS keyword specifies whether file translation will occur. If specified, optionally with *SRC, file translation will take place and the translate table must be specified in the program. If not specified or specified with *NONE, no file translation will take place and the translate table must not be present.

## GENLVL(number)

The GENLVL keyword controls the creation of the object. The object is created if all errors encountered during compilation have a severity level less than or equal to the generation severity level specified. The value must be between 0 and 20 inclusive. For errors greater than severity 20, the object will not be created.

If the GENLVL keyword is not specified, then the value specified on the command is used.

## INDENT(*NONE | 'character-value')

The INDENT keyword specifies whether structured operations should be indented in the source listing for enhanced readability. It also specifies the characters that are used to mark the structured operation clauses.

Note: Any indentation that you request here will not be reflected in the listing debug view that is created when you specify DBGVIEW(*LIST).

If *NONE is specified, structured operations will not be indented in the source listing.
If character-value is specified, the source listing is indented for structured operation clauses. Alignment of statements and clauses are marked using the characters you choose. You can choose any character literal up to 2 characters in length.

Note: The indentation may not appear as expected if there are errors in the source.

If the INDENT keyword is not specified, then the value specified on the command is used.

## INTPREC(10 | 20)

The INTPREC keyword is used to specify the decimal precision of integer and unsigned intermediate values in binary arithmetic operations in expressions. Integer and unsigned intermediate values are always maintained in 8-byte format. This keyword affects only the way integer and unsigned intermediate values are converted to decimal format when used in binary arithmetic operations (+, -, *, /).

INTPREC(10), the default, indicates a decimal precision of 10 digits for integer and unsigned operations. However, if at least one operand in the expression is an 8-byte integer or unsigned field, the result of the expression has a decimal precision of 20 digits regardless of the INTPREC value.
INTPREC(20) indicates that the decimal precision of integer and unsigned operations is 20 digits.

## LANGID(*JOBRUN | *JOB | 'language-identifier')

The LANGID keyword indicates which language identifier is to be used when the sort sequence is *LANGIDUNQ or *LANGIDSHR. The LANGID keyword is used in conjunction with the SRTSEQ command parameter or keyword to select the sort sequence table.

If *JOBRUN is specified, then the LANGID value associated with the job when the RPG object is executed is used.

If *JOB is specified, then the LANGID value associated with the job when the RPG object is created is used.

A language identifier can be specified, for example, 'FRA' for French and 'DEU' for German.
If the LANGID keyword is not specified, then the value specified on the command is used.

## MAIN(main_procedure_name)

The MAIN keyword indicates that this source program is for a linear-main module and contains a linearmain procedure, identified by the main_procedure_name parameter, which will be the program entry procedure for the module.

The main_procedure_name must be the name of a procedure defined in the source program. The linearmain procedure is intended to be called only through the program call interface and not as a bound procedure call; if you make a recursive call to the linear-main procedure, the call will be a dynamic program call.
Therefore, the following rules apply:

- If a prototype is specified for the linear-main procedure, it must specify the EXTPGM keyword.
- If a prototype is not specified for the linear-main procedure, and a procedure interface is specified, the procedure interface must specify the EXTPGM keyword.
- If the program has no parameters, and the program is not called from an RPG program, neither a prototype nor a procedure interface is required.
- The procedure cannot be exported; the EXPORT keyword may not be specified on the procedure-begin specification for main_procedure_name.

A linear-main module will not include logic for the RPG program cycle; thus language features dependent on the cycle may not be specified.

Note: The NOMAIN keyword also allows you to create a module that does not contain the RPG program cycle.

See "Linear Module" on page 99 for more information.
The following two examples show a linear-main program and its /COPY file.

```
    * The prototype for the linear-main procedure must have
    * the EXTPGM keyword with the name of the actual program.
D DisplayCurTime PR EXTPGM('DSPCURTIME')
```

Figure 115. /COPY file DSPCURTIME used in the following sample linear-main program

```
* The program is named DSPCURTIME, and the module has
    * a linear-main procedure called DisplayCurTime.
    * The Control specification MAIN keyword signifies that this is
    * a linear-main module, and identifies which procedure is the
    * special subprocedure which serves as the linear-main procedure,
    * which will act as the program-entry procedure.
    H MAIN(DisplayCurTime)
    * Copy in the prototype for the program
    /COPY DSPCURTIME
    * Procedure name: DisplayCurTime
    *-
    P DisplayCurTime B
    D DisplayCurTime PI
    /FREE
    dsply ('It is now ' + %char(%time()));
    /END-FREE
    P DisplayCurTime E
```

Figure 116. A sample linear-main procedure used in a program

The following example shows a linear main program that does not require a prototype. The program is named PRTCUSTRPT, and the module has a linear-main procedure called PrintCustomerReport. The program is intended to be the command processing program for a *CMD object, so there is no need for an RPG prototype. The Control specification MAIN keyword signifies that this is a linear-main module, and identifies which procedure is the special subprocedure which serves as the linear-main procedure, which will act as the program-entry procedure.

```
H MAIN(PrintCustomerReport)
    *--------------------------------------------------
    * Program name: PrintCustomerReport (PRTCUSTRPT)
    *--------------------------------------------------
P PrintCustomerReport...
F ... file specifications
    custName 25A CONST
    ... calculations, using the custName parameter
P PrintCustomerReport...
P
    E
```

Figure 117. A linear main program that is not intended to be called from within any RPG program or procedure

## NOMAIN

The NOMAIN keyword indicates that there is no main procedure in this module. It also means that the module in which it is coded cannot be a program-entry module. Consequently, if NOMAIN is specified, then you cannot use the CRTBNDRPG command to create a program. Instead you must either use the

CRTPGM command to bind the module with NOMAIN specified to another module that has a program entry procedure or you must use the CRTSRVPGM command.

A no-main module will not include logic for the RPG program cycle; thus language features dependent on the cycle must not be specified.

Note: In addition to the NOMAIN keyword, the MAIN keyword also allows you to create a module that does not contain the RPG program cycle.

See "Linear Module" on page 99 for more information.

## OPENOPT (*\{NO\}INZOFL *\{NO\}CVTDATA)

You can specify any or all of the options in any order. However, if an option is specified, the *NOxxxx option cannot also be specified, and vice versa. For example, you can only specify one of *INZOFL and *NOINZOFL. Separate the options with a colon.

## *CVTDATA

The *\{NO\}CVTDATA option sets the default for the DATA keyword for database files (defined as DISK or SEQ). If you specify *CVTDATA, DATA(*CVT) is the default for database files. If you specify *NOCVTDATA, DATA(*NOCVT) is the default for database files.

If you do not specify *CVTDATA or *NOCVTDATA, and you specify control keyword CCSID(*EXACT) then OPENOPT(*CVTDATA is assumed.

If you do not specify *CVTDATA or *NOCVTDATA, and you do not specify CCSID(*EXACT), and a database file does not have the DATA keyword explicitly specified, then the file is considered not to have the DATA keyword in effect.

See "DATA(*CVT | *NOCVT)" on page 362 for more information.
*INZOFL
For a program that has one or more printer files defined with an overflow indicator (OA-OG or OV), the keyword specifies whether the overflow indicator should be reset to *OFF when the file is opened. If the OPENOPT keyword is specified, with *NOINZOFL, the overflow indicator will remain unchanged when the associated printer file is opened. If not specified or specified with *INZOFL, the overflow indicator will be set to *OFF when the associated printer file is opened.

## OPTIMIZE(*NONE | *BASIC | *FULL)

The OPTIMIZE keyword specifies the level of optimization, if any, of the object.
If *NONE is specified, then the generated code is not optimized. This is the fastest in terms of translation time. It allows you to display and modify variables while in debug mode.

If *BASIC is specified, it performs some optimization on the generated code. This allows user variables to be displayed but not modified while the program is in debug mode.

If *FULL is specified, then the most efficient code is generated. Translation time is the longest. In debug mode, user variables may not be modified but may be displayed, although the presented values may not be the current values.

If the OPTIMIZE keyword is not specified, then the value specified on the command is used.

## OPTION(*\{NO\}XREF *\{NO\}GEN *\{NO\}SECLVL *\{NO\}SHOWCPY *\{NO\}EXPDDS *\{NO\}EXT *\{NO\}SHOWSKP) *\{NO\}SRCSTMT) *\{NO\}DEBUGIO) *\{NO\}UNREF

The OPTION keyword specifies the options to use when the source member is compiled.
You can specify any or all of the options in any order. However, if a compile option is specified, the *NOxxxx parameter for the same compile option cannot also be used, and vice versa. For example, if you specify *XREF you cannot also specify *NOXREF, and vice versa. Separate the options with a colon. You cannot specify an option more than once.

## Control-Specification Keywords

Note: If the keyword OPTION does not contain a member from a pair, then the value specified on the command for this particular option will be used. For example, if the keyword OPTION(*XREF : *NOGEN : *NOSECLVL : *SHOWCPY) is specified on the Control specification, then for the pairs, (*EXT, *NOEXT), (*EXPDDS, *NOEXPDDS) and (*SHOWSKP, *NOSHOWSKP), whatever was specified implicitly or explicitly on the command will be used.

If *XREF is specified, a cross-reference listing is produced (when appropriate) for the source member. *NOXREF indicates that a cross-reference listing is not produced.

If *GEN is specified, a program object is created if the highest severity level returned by the compiler does not exceed the severity specified in the GENLVL option. *NOGEN does not create an object.

If *SECLVL is specified, second-level message text is printed on the line following the first-level message text in the Message Summary section. *NOSECLVL does not print second-level message text on the line following the first-level message text.

If *SHOWCPY is specified, the compiler listing shows source records of members included by the /COPY compiler directive. *NOSHOWCPY does not show source records of members included by the /COPY compiler directive.

If *EXPDDS is specified, the expansion of externally described files in the listing and key field information is displayed. *NOEXPDDS does not show the expansion of externally described files in the listing or key field information.

If *EXT is specified, the external procedures and fields referenced during the compile are included on the listing. *NOEXT does not show the list of external procedures and fields referenced during compile on the listing

If *SHOWSKP is specified, then all statements in the source part of the listing are displayed, regardless of whether or not the compiler has skipped them. *NOSHOWSKP does not show skipped statements in the source part of the listing. The compiler skips statements as a result of /IF, /ELSEIF, or /ELSE directives.
If *SRCSTMT is specified, statement numbers for the listing are generated from the source ID and SEU sequence numbers as follows:

```
stmt_num = source_ID * 1000000 + source_SEU_sequence_number
```

For example, the main source member has a source ID of 0 . If the first line in the source file has sequence number 000100, then the statement number for this specification would be 100. A line from a /COPY file member with source ID 27 and source sequence number 000100 would have statement number 27000100. *NOSRCSTMT indicates that line numbers are assigned sequentially.

If *DEBUGIO is specified, breakpoints are generated for all input and output specifications. *NODEBUGIO indicates that no breakpoints are to be generated for these specifications.

If *UNREF is specified, all variables are generated into the module. If *NOUNREF is specified, unreferenced variables are not generated unless they are needed by some other module. The following rules apply to OPTION(*NOUNREF):

- Variables defined with EXPORT are always generated into the module whether or not they are referenced.
- Unreferenced variables defined with IMPORT are generated into the module if they appear on Input specifications.
- The *IN indicator array and the *INxx indicators are not generated into the module if no *IN indicator is used in the program, either explicitly by a *INxx reference, or implicitly by conditioning or result indicator entries.
- For variables not defined with EXPORT or IMPORT:
- Variables associated with Files, or used in Calculations or on Output specifications are always generated.
- Variables that appear only on Definition specifications are not generated into the module if they are not referenced.
- Variables that are referenced only by Input specifications are generated into the module only if DEBUG, DEBUG(*YES) or DEBUG(*INPUT) is specified on the Control specification.
If the OPTION keyword is not specified, then the values specified on the command are used.


## PGMINFO(*PCML | *NO | *DCLCASE \{ : *MODULE \| *V6 | *V7 ... \})

The PGMINFO keyword specifies how program-interface information is to be generated for the module or program.

## *NO

Specifying *NO indicates that no program-interface information is to be generated.
*PCML
Specifying *PCML indicates that program-interface information is to be generated in the form of Program Call Markup Language.
*MODULE
Specifying *MODULE indicates that program-interface information is to be generated directly into the module. If the module is later used to create a program or service program, the program-interface information will also be placed in the program or service program. The information can then be retrieved using API QBNRPII.

## *DCLCASE

Specifying *DCLCASE indicates that the names in the PCML will be generated in the declaration case of the name. See "The declaration case of a name" on page 340.

## *V6 and *V7

Specifying *V6 indicates that the PCML version will be 6.0. Specifying *V7 indicates that the PCML version will be 7.0.
Version 7.0 handles varying-length fields differently from version 6.0. When PCML is generated for version 7.0, the restrictions on varying-length arrays and varying-length subfields do not apply.
Specify *V6 if you have external dependencies on the way varying-length fields are handled in the PCML. For example, if you have Java code using the ProgramCallDocument class, the Java code will depend on the PCML for varying-length fields being generated as structures. If you are unable to change the external dependency, then specify *V6 to ensure that the PCML for the module will be generated using version 6.0.
Note: Instead of coding the *V6 or *V7 parameter, you can also control the PCML version using the QIBM_RPG_PCML_VERSION environment variable.
Use the following command to request that PCML be generated with version 7.0 in your job.

```
ADDENVVAR QIBM_RPG_PCML_VERSION VALUE('7.0')
```

Use the following command to request that PCML be generated with version 7.0 in all jobs.

```
ADDENVVAR QIBM_RPG_PCML_VERSION VALUE('7.0') LEVEL(*JOB)
```

The default PCML version is 6.0 for programs compiled with target-release V7R2M0 or V7R3M0. For later target releases, the default will change to 7.0.
It is better to use the environment variable to change the default version to 7.0 than to code the *V7 parameter for the PGMINFO keyword. By coding the *V7 parameter, you will not be able to take advantage of possible PCML enhancements in later versions of PCML.
If you use the environment variable to change the default PCML version, you can add the *P6 parameter to the PGMINFO keyword for any modules that have external dependencies on the PCML being generated with version 6.0.
The first parameter must be one of *NO, *PCML, or *DCLCASE. Additional parameters are not allowed if the first parameter is *NO or *DCLCASE.

If the first parameter is *PCML, at least one additional parameter is required. The additional parameters can be any combination of *DCLCASE, *MODULE, or one of *V6 or *V7.
The PGMINFO setting defaults to the values specified on the PGMINFO and INFOSTMF parameters of the CRTRPGMOD or CRTBNDRPG command. If the PGMINFO keyword conflicts with the PGMINFO and INFOSTMF command parameters, the value of the Control specification keyword overrides the values specified on the command. However, if the requests from the command parameters and the PGMINFO keyword are different but not in conflict, the compiler will merge the values of the command parameters and the PGMINFO keyword.

## The declaration case of a name

- If a data structure, field, or subfield is defined by a definition statement, the case used for the definition statement is considered to be the declaration case of the name.
- If a data structure is defined as a LIKEREC data structure, then the declaration case of the subfields is upper case.
- If a data structure is defined as an externally-described data structure, then the declaration case of the subfields is upper case unless the subfield appears on an external subfield statement.
- If a field is not defined by a definition statement, then the declaration case is the case used for the first occurrence of any of the following uses of the name in the source:
- An input specification
- A fixed-form calculation specification where the length entry is specified
- A *LIKE DEFINE statement where the name appears in the Result field entry
- If a data structure is defined using LIKEDS, then the subfields of the new data structure will have the same declaration case as the subfield of the parent data structure.
- The declaration case of a procedure is the case of the name specified in the DCL-PROC or ProcedureBegin statement for the procedure.


## Examples

- If the command parameters, for example PGMINFO(*PCML) and INFOSTMF('mypgm.pcml'), specify that the information should be placed in a stream file, and the PGMINFO(*PCML:*MODULE) keyword specifies that the information should be placed in the module, then both requests will be merged, and the final PGMINFO values will be PGMINFO(*PCML:*ALL) INFOSTMF('mypgm.pcml').
- If the command parameters PGMINFO(*PCML *ALL) INFOSTMF('/home/mypcml/mypgm.pcml')specify that the information should be placed both in the module and in a stream file, and the PGMINFO(*NO) keyword specifies that no information should be saved, then the PGMINFO keyword will override the command values, and the final PGMINFO value will be PGMINFO(*NO).


## PRFDTA(*NOCOL | *COL)

The PRFDTA keyword specifies whether the collection of profiling data is enabled.
If *NOCOL is specified, the collection of profiling data is not enabled for this object.
If *COL is specified, the collection of profiling is enabled for this object. *COL can be specified only when the optimization level of the object is *FULL.

If the PRFDTA keyword is not specified, then the value specified on the command is used.

## REQPREXP(*NO | *WARN | *REQUIRE)

The REQPREXP keyword specifies whether prototypes are required for the main procedure and exported procedures.
*NO
Prototypes are not required for the main procedure or exported procedures. This is the default.

## *WARN

A severity-10 warning is issued if a prototype is not specified for the main procedure or an exported procedure.

## *REQUIRE

A prototype is required for the main procedure and exported procedures. A severity-30 error is issued if a prototype is not specified for the main procedure or an exported procedure.

The REQPREXP keyword overrides the value set by the REQPREXP parameter for the CRTBNDRPG or CRTRPGMOD command.

Tip: If you know that a prototype is never needed for a particular exported procedure, you can specify REQPROTO (*NO) on the statement that begins the procedure or on the procedure interface if it is the cycle-main procedure.

For example

- A program that is only intended to be used as the command-processing program for a command does not need a prototype to enable other RPG programs to call it.
- A Java native method is usually called only from Java methods, so most Java native methods do not need a prototype for RPG callers.
See "REQPROTO(*NO)" on page 530 for exported procedures and "REQPROTO(*NO)" on page 469 for the procedure interface of the cycle-main procedure.


## SRTSEQ(*HEX | *JOB | *JOBRUN | *LANGIDUNQ | *LANGIDSHR | 'sort-table-name')

The SRTSEQ keyword specifies the sort sequence table that is to be used in the ILE RPG source program.
If *HEX is specified, no sort sequence table is used.
If *JOB is specified, the SRTSEQ value for the job when the *PGM is created is used.
If *JOBRUN is specified, the SRTSEQ value for the job when the *PGM is run is used.
If *LANGIDUNQ is specified, a unique-weight table is used. This special value is used in conjunction with the LANGID command parameter or keyword to determine the proper sort sequence table.

If *LANGIDSHR is specified, a shared-weight table is used. This special value is used in conjunction with the LANGID command parameter or keyword to determine the proper sort sequence table.

A sort table name can be specified to indicate the name of the sort sequence table to be used with the object. It can also be qualified by a library name followed by a slash delimiter ('library-name/sort-tablename'). The library-name is the name of the library to be searched. If a library name is not specified, *LIBL is used to find the sort table name.

If you want to use the SRTSEQ and LANGID parameters to determine the alternate collating sequence, you must also specify ALTSEQ(*EXT) on the control specification.

If the SRTSEQ keyword is not specified, then the value specified on the command is used.

## STGMDL(*INHERIT | *SNGLVL | *TERASPACE)

The STGMDL keyword specifies the storage model for the program or module.

- *SNGLVL is used to specify the single-level storage model.
- *INHERIT is used to specify the inherit storage model.
- *TERASPACE is used to specify the teraspace storage model.

When a single-level storage model program or service program is activated and run, it is supplied singlelevel storage for automatic and static storage. A single-level storage program or service program runs only in a single-level storage activation group. A program compiled with DFTACTGRP(*YES) must be a singlelevel storage model program.

See "DFTACTGRP(*YES \| *NO)" on page 330 for information on how the STGMDL keyword affects the setting of the DFTACTGRP keyword.
When a teraspace storage model program or service program is activated and run, it is supplied teraspace storage for automatic and static storage. A teraspace storage program or service program runs only in a teraspace storage activation group.

When an inherit storage model program or service program is activated, it adopts the storage model of the activation group into which it is activated. An equivalent view is that it inherits the storage model of its caller. When the *INHERIT storage model is selected, *CALLER must be specified for the activation group through the ACTGRP parameter or keyword.

An inherit storage model module can be bound into programs and service programs with a storage model of single-level, teraspace or inherit.

A single-level storage model module can only be bound into programs and service programs that use single-level storage.
A teraspace storage model module can only be bound into programs and service programs that use teraspace storage.
If the STGMDL keyword is not specified, then the value specified on the command is used.

## TEXT(*SRCMBRTXT | *BLANK | 'description')

The TEXT keyword allows you to enter text that briefly describes the object and its function. The text is used when creating the object and appears when object information is displayed.
If *SRCMBRTXT is specified, the text of the source member is used.
If *BLANK is specified, no text will appear.
If a literal is specified, it can be a maximum of 50 characters and must be enclosed in apostrophes. (The apostrophes are not part of the 50-character string.)

If the TEXT keyword is not specified, then the value specified on the command is used.

## THREAD(*CONCURRENT \| *SERIALIZE)

The THREAD keyword indicates that the ILE RPG module being created is intended to run safely in a multithreaded environment. One of the major thread-safety issues is the handling of static storage. When multiple threads access the same storage location at the same time, unpredictable results can occur.

Specifying the THREAD keyword helps you make your module thread-safe with regards to the static storage in the module. You can choose between having separate static storage for each thread, or limiting access to the module to only one thread at a time. You can mix the two types of modules in the same program, or service program. However, you should not omit the THREAD keyword in any module that may run in a multithreaded environment.

You do not have to be concerned about automatic variables. Automatic variables are naturally thread-safe because they are created for each invocation of a procedure. Automatic storage for a procedure is allocated in storage which is unique for each thread.
If THREAD (*CONCURRENT) is coded, condition *THREAD_CONCURRENT is defined. If THREAD (*SERIALIZE) is coded, condition *THREAD_SERIALIZE is defined. See "Conditions Relating to Control Specification Keywords" on page 88 for more information.

## THREAD(*CONCURRENT)

If THREAD(*CONCURRENT) is specified, then multiple threads can run in the module at the same time. By default, all the static storage in the module will be in thread-local storage, meaning that each thread will have its own copy of the static variables in the module, including compiler-internal variables. This allows multiple threads to run the procedures within the module at the same time and be completely independent of each other. For example, one thread could be in the middle of a loop that is reading a file in procedure PROCA, at the same time as another thread is running in an earlier part of PROCA, preparing
to open the file for its own use. If the module has a global variable NAME, the value of NAME could be 'Jack' in one thread and 'Jill' in another. The thread-local static variables allow the threads to operate independently.
You can choose to have some of your static variables shared among all threads by using the STATIC(*ALLTHREAD) keyword. If you use this keyword, you are responsible for ensuring that your procedures use that storage in a thread-safe way. See "THREAD(*CONCURRENT | *SERIALIZE)" on page 342.

You can choose to serialize access to individual procedures by specifying the SERIALIZE keyword on the Procedure-Begin specification. If you want to ensure that only one thread is active at one time in a particular part of section of the code, you can move that code to a serialized procedure.

## THREAD(*SERIALIZE)

If THREAD(*SERIALIZE) is specified, access to the procedures in the module is serialized. When called in a multithreaded environment, any code within the module can be used by at most one thread at a time.

## General thread considerations

To see the advantages and disadvantages of the two types of thread-safety for RPG, see the section on multithreaded applications in Rational Development Studio for i: ILE RPG Programmer's Guide. For a list of system functions that are not allowed or supported in a multithreaded environment, see the Multithreaded Applications document under the Programming topic at the following URL:

```
http://www.ibm.com/systems/i/infocenter/
```

You cannot use the following in a thread-safe program:

- *INUx indicators
- External indicators (*INU1 - *INU8)
- The LR indicator for the CALL or CALLB operation

When using the THREAD keyword, remember the following:

- It is up to the programmer to ensure that storage that is shared across modules or threads is used in a thread-safe manner. This includes:
- Storage explicitly shared by being exported and imported.
- Storage shared because a procedure saves the address of a parameter or a pointer parameter, or allocated storage, and uses it on a subsequent call.
- Storage shared because STATIC(*ALLTHREAD) was specified on the definition of the variable.
- If shared files are used by more than one language (RPG and C, or RPG and COBOL), ensure that only one language is accessing the file at one time.


## TIMFMT(fmt\{separator\})

The TIMFMT keyword specifies the internal time format for time literals and the default internal format for time fields within the program. You can specify a different internal time format for a particular field by specifying the format with the TIMFMT keyword on the definition specification for that field.
The default time format for definitions can be temporarily changed using the /SET and /RESTORE directives. See "/SET" on page 81.

If the TIMFMT keyword is not specified the *ISO format is assumed. For more information on internal formats, see "Internal and External Formats" on page 243.

Table 73 on page 272 shows the time formats supported and their separators.

## TRUNCNBR(*YES | *NO)

The TRUNCNBR keyword specifies if the truncated value is moved to the result field or if an error is generated when numeric overflow occurs while running the object.

Note: The TRUNCNBR option does not apply to calculations performed within expressions. (Expressions are found in the Extended-Factor 2 field.) If overflow occurs for these calculations, an error will always occur.

If *YES is specified, numeric overflow is ignored and the truncated value is moved to the result field.
If *NO is specified, a run-time error is generated when numeric overflow is detected.
If the TRUNCNBR keyword is not specified, then the value specified on the command is used.

## USRPRF(*USER \| *OWNER)

The USRPRF keyword specifies the user profile that will run the created program object. The profile of the program owner or the program user is used to run the program and to control which objects can be used by the program (including the authority the program has for each object). This keyword is not updated if the program already exists.
If *USER is specified, the user profile of the program's user will run the created program object.
If *OWNER is specified, the user profiles of both the program's user and owner will run the created program object. The collective set of object authority in both user profiles is used to find and access objects while the program is running. Any objects created during the program are owned by the program's user.

If the USRPRF keyword is not specified, then the value specified on the command is used.
The USRPRF keyword is valid only if the CRTBNDRPG command is used.

## VALIDATE(*NODATETIME)

The VALIDATE keyword specifies whether Date, Time and Timestamp data must be validated before it is used.

If this keyword is not specified, then Date, Time and Timestamp data is validated before it is used.
If $*$ NODATETIME is specified, the compiler may omit performing validation for Date, Time and Timestamp data before it is used.

Specifying this keyword may improve the performance of the RPG program. In some cases, the compiler may be able to treat the Date, Time, or Timestamp data as though it was Alphanumeric data, avoiding the costly operations that deal with true Date, Time and Timestamp data.
Some examples of validations that will be omitted with VALIDATE ( $*$ NODATETIME) :

- When Timestamp fields are being used in comparison, sort or search operations, the Timestamp fields will be not be validated during the comparison.
- When Date fields with date-format $*$ ISO or $*$ JIS are being used in comparison, sort or search operations, the Date fields will not be validated during the comparison.
- When Time fields with a time-format other than *USA are being used in comparison, sort or search operations, the Time fields not be validated during the comparison.
- When Date, Time, or Timestamp data is being assigned, and the formats and separators of the source and target are the same, the source will not be validated before the assignment. This applies to assignment operations, assignments to temporary values for parameters passed by constant reference and parameters passed by value, the RETURN operation, field moves for Input specifications, and field moves for Output specifications.
- When Date, Time, or Timestamp data is being compared for Match Field or Control Level processing, the data will not be validated if it has $*$ ISO format.


## CAUTION:

When validation is not done, incorrect data will not be detected.
Use this keyword only if you are confident that the data in all your date, time, and timestamp fields is always valid. For example, if you have a data structure that has the default initialization of blanks, the date, time, and timestamp subfields will be initialized with the invalid value of blanks. If you specify VALIDATE (*NODATETIME), and use any of these subfields, the invalid data will be used in the operation, and it may be propagated to other fields in your program through assignments, or you may get meaningless results for comparison operations.

This warning applies even for Date, Time and Timestamp operations that do not appear in the list of the validations that will be omitted. In the future, additional validations may be omitted when VALIDATE (*NODATETIME) is specified.

## Recommendations:

- If you are confident that your Date, Time and Timestamp data is always valid, then
- Where possible, use the *ISO or *JIS format for Date fields, and a format other than *USA for Time fields. This will allow operations involving comparisons and assignment to be done as though the data were alphanumeric.
- Otherwise, use the same format for all Date and Time fields where possible. This will allow operations involving assignment to be done as though the data were alphanumeric.
- If you are not confident that your Date, Time and timestamp data is always valid, do not specify the VALIDATE (*NODATETIME) keyword. This keyword is only intended to eliminate unnecessary validations. It is not intended to allow incorrect Date, Time, or Timestamp data to be used without error.


## File Description Specifications

File description specifications identify each file used by a module or procedure. Each file in a program must have a corresponding file description specification statement.

A file can be either program-described or externally described. In program-described files, record and field descriptions are included within the RPG program (using input and output specifications). Externally described files have their record and field descriptions defined externally using DDS, SQL commands, or a screen designer or print designer such as those available in Rational Developer for i.

You define an externally-described file in free-form by specifying *EXT for the file-device keyword or by specifying the keyword without a parameter. You define a program-described file in fixed-form by specifying $E$ in position 22 of the file description specification.
You define a program-described file in free-form by specifying a record length for the file-device keyword. You define a program-described file in fixed-form by specifying F in position 22 of the file description specification.

You can specify file specifications in two different formats:

- "Free-Form File Definition Statement" on page 346
- "Traditional File Description Specification Statement" on page 348

The following limitations apply:

- Only one primary file can be specified. It must be specified as a global file. The presence of a primary file is not required.
- Only one record-address file is a allowed in a module; it must be defined as a global file.
- A maximum of eight PRINTER files is allowed for global files defined in the main source section, and a maximum of eight local PRINTER files is allowed in each procedure.
- There is no limit for the maximum number of files allowed.
- Local files defined in subprocedures must be full-procedural files.
- Files defined in subprocedures do not have Input and Output specifications, so all input and output must be done using data structures.


## Free-Form File Definition Statement

A free-form file definition statement begins with DCL-F, followed by the file name, followed by keywords, and ended with a semicolon.

If the file name is longer than 10 characters, the EXTDESC keyword must be used. See "Rules for File Names" on page 171 for more information about how the file name is used at compile-time and run-time.
The device of a file defaults to the DISK device, with the *EXT parameter indicating that it is an externallydescribed file. If you want to specify a different device, or if you want to explicitly specify the DISK device, you must specify a file-device keyword as the first keyword.
If you want to define the file like another file, you must specify the LIKEFILE keyword as the first keyword.
The file is opened for input, update, output, or delete, according to the USAGE keyword.
Specify the file as a keyed file using the KEYED keyword.
The only directives that are allowed within a free-form file statement are /IF, /ELSEIF, /ELSE, and /ENDIF.
The following example shows the definition of several files.

1. File file1a and file1b are both externally-described DISK files opened for input. The device-type and usage are determined by default for file file1a, while they are specified explicitly for file1b.
2. File file2 is an externally-described PRINTER file opened for output. The usage is determined by default.
3. File file3 is an externally-described SEQ file opened for input. The usage is determined by default.
4. File file 4 is an externally-described WORKSTN file opened for input and output. The usage is determined by default.
5. File file5 is an externally-described keyed DISK file opened for input and update.
```
DCL-F file1a;
DCL-F file1b DISK(*EXT) USAGE(*INPUT);
DCL-F file2 PRINTER; 2
DCL-F file3 SEQ;
DCL-F file4 WORKSTN;
DCL-F file5 USAGE(*UPDATE) KEYED;
```

Equivalent Free-form Coding for Fixed-Form File Entries

| Table 83. Free-form equivalents for fixed-form file entries |  |
| :--- | :--- |
| Fixed-form-entry | Free-form equivalent |
| File type | USAGE keyword |
| File designation | No free-form syntax is related to the file designation. All free-form files <br> are fully-procedural or output. |
| End of file | Not supported in free-form |
| File addition | USAGE(*OUTPUT) |
| Sequence | Not supported in free-form |
| Record length | Parameter of device keyword DISK, PRINTER, SEQ, SPECIAL, WORKSTN |


| Table 83. Free-form equivalents for fixed-form file entries (continued) |  |
| :--- | :--- |
| Fixed-form-entry | Free-form equivalent |
| Limits processing | Not supported in free-form |
| Length of key field | Length parameter of the KEYED keyword |
| Record address type A and <br> K | KEYED keyword |
| Record address type other <br> than A or K | Not supported in free-form |
| File organization | I <br> KEYED keyword <br> Not supported in free-form |
| Device | Device keyword DISK, PRINTER, SEQ, SPECIAL, WORKSTN |

## Device-type Keywords

- "DISK\{(*EXT | record-length)\}" on page 364
- "SEQ\{(*EXT | record-length)\}" on page 381
- "PRINTER\{(*EXT | record-length) \}" on page 378
- "SPECIAL\{(*EXT | record-length)\}" on page 382
- "WORKSTN\{(*EXT | record-length)\}" on page 384


## Defining the File Usage in Free-Form

| Fixedform entries |  |  | Description | Equivalent USAGE keyword | Notes on the free-form syntax |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F il e T y p e e |  |  |  |  |  |
| I | F |  | Input Full-procedural | USAGE(*INPUT) | USAGE(*INPUT) is the default for DISK, SEQ, SPECIAL |
| I | F | A | Input Full-procedural with file addition | USAGE(*INPUT : *OUTPUT) |  |


| Fixedform entries |  |  | Description | Equivalent USAGE keyword | Notes on the free-form syntax |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \mathbf{F} \\ \text { il } \\ \mathbf{e} \\ \mathbf{T} \\ \mathbf{y} \\ \mathbf{p} \\ \mathbf{e} \\ \hline \end{array}$ | $\begin{array}{\|l} \hline \mathrm{F} \\ \mathrm{il} \\ \mathrm{e} \\ \mathrm{~d} \\ \mathrm{e} \\ \mathrm{~s} \\ \mathrm{i} \\ \mathrm{~g} \\ \mathrm{n} \\ \mathrm{n} \\ \mathrm{a} \\ \mathrm{ti} \\ \mathbf{o} \\ \mathrm{n} \end{array}$ |  |  |  |  |
| U | F |  | Update Fullprocedural | USAGE(*UPDATE : *DELETE) | In fixed form, Update implies that the file is also Delete-capable. In |
| U | F | A | Update Fullprocedural with file addition | USAGE(*UPDATE : *DELETE : *OUTPUT) | explicitly specified for the file to be Delete-capable. If you do not want the file to be Delete-capable, omit *DELETE. |
| 0 |  |  | Output | USAGE(*OUTPUT) | USAGE(*OUTPUT) is the default for PRINTER |
| 0 |  | A | Output with file addition | Not supported in free-form |  |
| C | F |  | Combined Fullprocedural | USAGE(*INPUT : *OUTPUT) | USAGE(*INPUT : *OUTPUT) is the default for WORKSTN |
|  <br>  <br> o <br> r <br> U | P |  | Input or Update Primary file | Not supported in free-form |  |
| I | S |  | Input or Update Secondary file | Not supported in free-form |  |
| 1 <br> o <br> r <br> C | T |  | Input or Combined Table file | Not supported in free-form |  |

## Traditional File Description Specification Statement

The general layout for the file description specification is as follows:

- the file description specification type (F) is entered in position 6
- the non-commentary part of the specification extends from position 7 to position 80
- the fixed-format entries extend from positions 7 to 42 . For files defined with the LIKEFILE keyword, the entries from position 17 to position 43 must be blank. The values for those fixed-form entries are taken from the parent file specified by the LIKEFILE keyword.
- the keyword entries extend from positions 44 to 80
- the comments section of the specification extends from position 81 to position 100

```
*.. 1 _.+... 2 ...+... 3 ...+... 4 _..+... 5 ...+... 6 ...+... 7 ...+... 8 ...+...
9 ...+... 10
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++++++++++++Comments++++++++++++
++
```

Figure 118. File Description Specification Layout

## File-Description Keyword Continuation Line

## Free-Form Syntax

See "Free-Form Statements" on page 305 for information on the columns available for free-form statements.

If additional space is required for keywords, the keywords field can be continued on subsequent lines as follows:

- position 6 of the continuation line must contain an F
- positions 7 to 43 of the continuation line must be blank
- the specification continues on or past position 44

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }8\mathrm{ ...+...
9 ...+... 10
F.......................................... . Keywords+++++++++++++++++++++++++++++++Comments+++++++++++
++
```

Figure 119. File-Description Keyword Continuation Line Layout

## Position 6 (Form Type)

| Free-Form Syntax | DCL-F operation code |
| :--- | :--- |

An F must be entered in this position for file description specifications.

## Positions 7-16 (File Name)

| Free-Form Syntax | The name is specified following the DCL-F operation code. See "Free-Form File <br> Definition Statement" on page 346 |
| :--- | :--- |

## Entry

## Explanation

A valid file name
Every file used in a program or procedure must have a unique name. The file name can be from 1 to 10 characters long, and must begin in position 7.
See "Rules for File Names" on page 171 for more information about how the file name is used at compiletime and run-time.

## Program-Described File

For program-described files, the file name specified on the file definition must also be entered on:

## Control Specifications

- Input specifications if the file is a global primary, secondary, or full procedural file
- Output specifications or an output calculation operation line if the file is an output, update, or combined file, or if file addition is specified for the file
- Definition specifications if the file is a table or array file.
- Calculation specifications if the file name is required for the operation code specified


## Externally-Described File

For externally described files, if the EXTDESC keyword is not specified, the file name specified on the file definition is the name used to locate the record descriptions for the file. The following rules apply to externally described files:

- Input and output specifications for externally described files are optional. They are required only if you are adding RPG IV functions, such as control fields or record identifying indicators, to the external description retrieved.
- When an external description is retrieved, the record definition can be referred to by its record format name on the input, output, or calculation specifications. If the file is qualified, due to the QUALIFIED or LIKEFILE keywords, the qualified record format is referred to by both the file and record format, for example MYFILE.MYFMT.
- A record format name must be a unique symbolic name. If the file is qualified, due to the QUALIFIED or LIKEFILE keyword, the name of record format must be unique to the other formats of the file. If the file is not qualified, the name of the record format must be unique to the other names within the module.
- RPG IV does not support an externally described logical file with two record formats of the same name. However, such a file can be accessed if it is program described.


## Position 17 (File Type)

## Free-Form Syntax $\quad$ USAGE keyword

This entry must be blank if the LIKEFILE keyword is specified. The File Type of the parent file is used.

## Entry

## Explanation

I
Input file
0
Output file
U
Update file
C
Combined (input/output) file.

## Input Files

An input file is one from which a program reads information. It can contain data records, arrays, or tables, or it can be a record-address file.

## Output Files

An output file is a file to which information is written.

## Update Files

An update file is an input file whose records can be read and updated. Updating alters the data in one or more fields of any record contained in the file and writes that record back to the same file from which it was read. If records are to be deleted, the file must be specified as an update file.

## Combined Files

A combined file is both an input file and an output file. When a combined file is processed, the output record contains only the data represented by the fields in the output record. This differs from an update file, where the output record contains the input record modified by the fields in the output record.

A combined file is valid for a SPECIAL or WORKSTN file. A combined file is also valid for a DISK or SEQ file if position 18 contains $T$ (an array or table replacement file).

## Position 18 (File Designation)

| Free-Form Syntax | None. All free-form files are full-procedural files or output files. |
| :--- | :--- |

This entry must be blank if the LIKEFILE keyword is specified. The File Designation of the parent file is used.

## Entry

Explanation
Blank
Output file
P
Primary file
S
Secondary file
R
Record address file
T
Array or table file
F
Full procedural file
You cannot specify P, S, or R if the keyword MAIN or NOMAIN is specified on a control specification.

## Primary File

When several files are processed by cycle processing, one must be designated as the primary file. In multi-file processing, processing of the primary file takes precedence. Only one primary file is allowed per program.

## Secondary File

When more than one file is processed by the RPG cycle, the additional files are specified as secondary files. Secondary files must be input capable (input, update, or combined file type). The processing of secondary files is determined by the order in which they are specified in the file description specifications and by the rules of multi-file logic.

## Record Address File (RAF)

A record-address file is a sequentially organized file used to select records from another file. Only one file in a program can be specified as a record-address file. This file is described on the file description specification and not on the input specifications. A record-address file must be program-described; however, a record-address file can be used to process a program described file or an externally described file.

The file processed by the record-address file must be a primary, secondary, or full-procedural file, and must also be specified as the parameter to the RAFDATA keyword on the file description specification of the record-address file.

You cannot specify a record-address file for the device SPECIAL.

## Control Specifications

UCS-2 fields are not allowed as the record address type for record address files.
A record-address file that contains relative-record numbers must also have a T specified in position 35 and an $F$ in position 22.

## Array or Table File

Array and table files specified by a $T$ in position 18 are loaded at program initialization time. The array or table file can be input or combined. Leave this entry blank for array or table output files. You cannot specify SPECIAL as the device for array and table input files. You cannot specify an externally described file as an array or table file.

If T is specified in position 18, you can specify a file type of combined (C in position 17) for a DISK or SEQ file. A file type of combined allows an array or table file to be read from or written to the same file (an array or table replacement file). In addition to a $C$ in position 17, the filename in positions 7-16 must also be specified as the parameter to the TOFILE keyword on the definition specification.

## Full Procedural File

A full procedural file is not processed by the RPG cycle: input is controlled by calculation operations. File operation codes such as CHAIN or READ are used to do input functions.

## Position 19 (End of File)

## Free-Form Syntax $\quad$ (Not supported for a free-form file definition)

## Entry

Explanation
E
All records from the file must be processed before the program can end. This entry is not valid for files processed by a record-address file.
All records from all files which use this option must be processed before the LR indicator is set on by the RPG cycle to end the program.

## Blank

If position 19 is blank for all files, all records from all files must be processed before end of program (LR) can occur. If position 19 is not blank for all files, all records from this file may or may not be processed before end of program occurs in multi-file processing.

Use position 19 to indicate whether the program can end before all records from the file are processed. An E in position 19 applies only to input, update, or combined files specified as primary, secondary, or record-address files.

If the records from all primary and secondary files must be processed, position 19 must be blank for all files or must contain E's for all files. For multiple input files, the end-of-program (LR) condition occurs when all input files for which an E is specified in position 19 have been processed. If position 19 is blank for all files, the end-of-program condition occurs when all input files have been processed.

When match fields are specified for two or more files and an E is specified in position 19 for one or more files, the LR indicator is set on after:

- The end-of-file condition occurs for the last file with an E specified in position 19.
- The program has processed all the records in other files that match the last record processed from the primary file.
- The program has processed the records in those files without match fields up to the next record with non-matching match fields.

When no file or only one file contains match field specifications, no records of other files are processed after end of file occurs on all files for which an E is specified in position 19.

## Position 20 (File Addition)

Free-Form Syntax $\quad$ Specify *OUTPUT for the USAGE keyword
Position 20 indicates whether records are to be added to an input or update file. For output files, this entry is ignored. This entry must be blank if the LIKEFILE keyword is specified.
Entry
Explanation
Blank
No records can be added to an input or update file (see the USAGE keyword for a free-form file definition or position 17 for a fixed-form file definition)).
A
Records are added to an input or update file when positions 18 through 20 of the output record specifications for the file contain "ADD", or when the WRITE operation code is used in the calculation specification.

See "Positions 18-20 (Record Addition/Deletion)" on page 513 for the relationship between position 17 and position 20 of the file description specifications and positions 18 through 20 of the output specifications.

## Position 21 (Sequence)

| Free-Form Syntax | (Not supported for a free-form file definition) |
| :--- | :--- |

## Entry

## Explanation

## A or blank

Match fields are in ascending sequence.
D
Match fields are in descending sequence.
Position 21 specifies the sequence of input fields used with the match fields specification (positions 65 and 66 of the input specifications). Position 21 applies only to input, update, or combined files used as primary or secondary files. Use positions 65 and 66 of the input specifications to identify the fields containing the sequence information.

If more than one input file with match fields is specified in the program, a sequence entry in position 21 can be used to check the sequence of the match fields and to process the file using the matching record technique. The sequence need only be specified for the first file with match fields specified. If sequence is specified for other files, the sequence specified must be the same; otherwise, the sequence specified for the first file is assumed.

If only one input file with match fields is specified in the program, a sequence entry in position 21 can be used to check fields of that file to ensure that the file is in sequence. By entering one of the codes M1 through M9 in positions 65 and 66 of the input specifications, and by entering an A, blank, or D in position 21 , you specify sequence checking of these fields.

Sequence checking is required when match fields are used in the records from the file. When a record from a matching input file is found to be out of sequence, the RPG IV exception/error handling routine is given control.

## Position 22 (File Format)

| Free-Form Syntax | Parameter of the device-type keyword |
| :--- | :--- |

This entry must be blank if the LIKEFILE keyword is specified. The File Format of the parent file is used.

## Entry

## Explanation

F
Program-described file
E
Externally described file
An $F$ in position 22 indicates that the records for the file are described within the program on input/output specifications (except for array/table files and record-address files).
An E in position 22 indicates that the record descriptions for the file are external to the RPG IV source program. The compiler obtains these descriptions at compilation time and includes them in the source program.

## Positions 23-27 (Record Length)

| Free-Form Syntax | Record-length parameter of the device-type keyword |
| :--- | :--- |

This entry must be blank if the LIKEFILE keyword is specified. The Record Length of the parent file is used.

Use positions 23 through 27 to indicate the length of the logical records contained in a programdescribed file. The maximum record size that can be specified is 32766 ; however, record-size constraints of any device may override this value. This entry must be blank for externally described files.
If the file being defined is a record-address file and the record length specified is 3 , it is assumed that each record in the file consists of a 3-byte binary field for the relative-record numbers starting at offset 0 . If the record length is 4 or greater, each relative-record number in the record-address file is assumed to be a 4-byte field starting at offset 1. If the record length is left blank, the actual record length is retrieved at run time to determine how to handle the record-address file.

If the file opened at run time has a primary record length of 3, then 3-byte relative-record numbers (one per record) are assumed; otherwise, 4-byte relative-record numbers are assumed. This support can be used to allow ILE RPG programs to use System/36â,,\$ environment SORT files as record-address files.

| Table 85. Valid Combinations for a Record Address File containing Relative Record Numbers (RAFRRN) |  |  |
| :--- | :--- | :--- |
| Record Length <br> Positions 23-27 | RAF Length <br> Positions 29-33 | Type of Support |
| Blank | Blank | Support determined at run time. |
| 3 | 3 | System/36 support. |
| $>=4$ | 4 | Native support. |

## Position 28 (Limits Processing)

\section*{| Free-Form Syntax | (Not supported for a free-form file definition) |
| :--- | :--- |}

Entry
Explanation
L
Sequential-within-limits processing by a record-address file
Blank
Sequential or random processing
Use position 28 to indicate whether the file is processed by a record-address file that contains limits records.

A record-address file used for limits processing contains records that consist of upper and lower limits. Each record contains a set of limits that consists of the lowest record key and the highest record key from the segment of the file to be processed. Limits processing can be used for keyed files specified as primary, secondary, or full procedural files.

The L entry in position 28 is valid only if the file is processed by a record-address file containing limits records. Random and sequential processing of files is implied by a combination of positions 18 and 34 of the file description specifications, and by the calculation operation specified.

The operation codes "SETLL (Set Lower Limit)" on page 855 and "SETGT (Set Greater Than)" on page 852 can be used to position a file; however, the use of these operation codes does not require an $L$ in this position.

For more information on limits processing, refer to the Rational Development Studio for i: ILE RPG Programmer's Guide.

## Positions 29-33 (Length of Key or Record Address)

| Free-Form Syntax | Length parameter of the KEYED keyword |
| :--- | :--- |

This entry must be blank if the LIKEFILE keyword is specified. The Length of Key of the parent file is used.

## Entry

## Explanation

## 1-2000

The number of positions required for the key field in a program described file or the length of the entries in the record-address file (which must be a program-described file).
If the program-described file being defined uses keys for record identification, enter the number of positions occupied by each record key. This entry is required for indexed files.
If the keys are packed, the key field length should be the packed length; this is the number of digits in DDS divided by 2 plus 1 and ignoring any fractions.

If the file being defined is a record-address file, enter the number of positions that each entry in the record-address file occupies.

If the keys are graphic, the key field length should be specified in bytes (for example, 3 graphic characters requires 6 bytes).

## Blank

These positions must be blank for externally described files. (The key length is specified in the external description.) For a program-described file, a blank entry indicates that keys are not used. Positions 29-33 can also be blank for a record-address file with a blank in positions 23-27 (record length).

## Position 34 (Record Address Type)

\section*{| Free-Form Syntax | KEYED keyword |
| :--- | :--- |}

This entry must be blank if the LIKEFILE keyword is specified. The Record Address Type of the parent file is used.

Entry
Explanation
Blank
Relative record numbers are used to process the file.
Records are read consecutively.
Record address file contains relative-record numbers.

For limits processing, the record-address type (position 34) is the same as the type of the file being processed.
A
Character keys (valid only for program-described files specified as indexed files or as a record-address-limits file).

P
Packed keys (valid only for program-described files specified as indexed files or as a record-addresslimits file).

G
Graphic keys (valid only for program-described files specified as indexed files or as a record-addresslimits file).

K
Key values are used to process the file. This entry is valid only for externally described files.
D
Date keys are used to process the file. This entry is valid only for program-described files specified as indexed files or as a record-address-limits file.
T
Time keys are used to process the file. This entry is valid only for program-described files specified as indexed files or as a record-address-limits file.

Z
Timestamp Keys are used to process the file. This entry is valid only for program-described files specified as indexed files or as a record-address-limits file.
F
Float Key (valid only for program-described files specified as indexed files or as a record-addresslimits file).

UCS-2 fields are not allowed as the record address type for program described indexed files or record address files.

## Blank=Non-keyed Processing

A blank indicates that the file is processed without the use of keys, that the record-address file contains relative-record numbers (a T in position 35 ), or that the keys in a record-address-limits file are in the same format as the keys in the file being processed.
A file processed without keys can be processed consecutively or randomly by relative-record number.
Input processing by relative-record number is determined by a blank in position 34 and by the use of the CHAIN, SETLL, or SETGT operation code. Output processing by relative-record number is determined by a blank in position 34 and by the use of the RECNO keyword on the file description specifications.

## A=Character Keys

The indexed file (I in position 35) defined on this line is processed by character-record keys. (A numeric field used as the search argument is converted to zoned decimal before chaining.) The A entry must agree with the data format of the field identified as the key field (length in positions 29 to 33 and starting position specified as the parameter to the KEYLOC keyword).

The record-address-limits file ( R in position 18) defined on this line contains character keys. The file being processed by this record address file can have an $\mathrm{A}, \mathrm{P}$, or K in position 34.

## P=Packed Keys

The indexed file (I in position 35) defined on this line is processed by packed-decimal-numeric keys. The $P$ entry must agree with the data format of the field identified as the key field (length in positions 29 to 33 and starting position specified as the parameter to the KEYLOC keyword).

The record-address-limits file defined on this line contains record keys in packed decimal format. The file being processed by this record address file can have an A, P, or K in position 34.

## G=Graphic Keys

The indexed file (I in position 35) defined on this line is processed by graphic keys. Since each graphic character requires two bytes, the key length must be an even number. The record-address file which is used to process this indexed file must also have a 'G' specified in position 34 of its file description specification, and its key length must also be the same as the indexed file's key length (positions 29-33).

## $K=K e y$

A K entry indicates that the externally described file is processed on the assumption that the access path is built on key values. If the processing is random, key values are used to identify the records.
If this position is blank for a keyed file, the records are retrieved in arrival sequence.

## D=Date Keys

The indexed file (I in position 35) defined on this line is processed by date keys. The D entry must agree with the data format of the field identified as the key field (length in positions 29 to 33 and starting position specified as the parameter to the KEYLOC keyword).

The hierarchy used when determining the format and separator for the date key is:

1. From the DATFMT keyword specified on the file description specification
2. From the DATFMT keyword specified in the control specification
3. *ISO

## T=Time Keys

The indexed file (I in position 35) defined on this line is processed by time keys. The $T$ entry must agree with the data format of the field identified as the key field (length in positions 29 to 33 and starting position specified as the parameter to the KEYLOC keyword).

The hierarchy used when determining the format and separator for the time key is:

1. From the TIMFMT keyword specified on the file description specification
2. From the TIMFMT keyword specified in the control specification
3. *ISO

## Z=Timestamp Keys

The indexed file (I in position 35) defined on this line is processed by timestamp keys. The $Z$ entry must agree with the data format of the field identified as the key field (length in positions 29 to 33 and starting position specified as the parameter to the KEYLOC keyword).

## F=Float Keys

The indexed file (I in position 35) defined on this line is processed by float keys. The Length-of-Key entry (positions 29-33) must contain a value of either 4 or 8 for a float key. When a file contains a float key, any type of numeric variable or literal may be specified as a key on keyed input/output operations. For a nonfloat record address type, you cannot have a float search argument.
For more information on record address type, refer to the Rational Development Studio for i: ILE RPG Programmer's Guide.

## Position 35 (File Organization)

\section*{| Free-Form Syntax | KEYED keyword |
| :--- | :--- |}

This entry must be blank if the LIKEFILE keyword is specified. The File Organization of the parent file is used.

## Entry

Explanation

## Blank

The program-described file is processed without keys, or the file is externally described.
I
Indexed file (valid only for program-described files).
T
Record address file that contains relative-record numbers (valid only for program-described files).
Note: Record address files are not supported in free-form file definitions
Use position 35 to identify the organization of program described files.

## Blank=Non-keyed Program-Described File

A program-described file that is processed without keys can be processed:

- Randomly by relative-record numbers, positions 28 and 34 must be blank.
- Entry Sequence, positions 28 and 34 must be blank.
- As a record-address file, position 28 must be blank.


## I=Indexed File

An indexed file can be processed:

- Randomly or sequentially by key
- By a record-address file (sequentially within limits). Position 28 must contain an L.


## T=Record Address File

A record-address file (indicated by an R in position 18) that contains relative-record numbers must be identified by a T in position 35. (A record-address file must be program described.) Each record retrieved from the file being processed is based on the relative record number in the record-address file. (Relative record numbers cannot be used for a record-address-limits file.)

Each relative-record number in the record-address file is a 4-byte binary field; therefore, each 4-byte unit of a record-address file contains a relative-record number. A minus one ( -1 or hexadecimal FFFFFFFF ) relative-record number value causes the record to be skipped. End of file occurs when all record-address file records have been processed.
For more information on how to handle record-address files, see the Rational Development Studio for $i$ : ILE RPG Programmer's Guide.

## Positions 36-42 (Device)

## Free-Form Syntax $\quad$ Device-type keyword

This entry must be blank if the LIKEFILE keyword is specified. The Device entry of the parent file is used.
Use positions 36 through 42 to specify the RPG IV device name to be associated with the file. The file name specified in positions 7 through 16 can be overridden at run time, allowing you to change the input/ output device used in the program.

Note that the RPG IV device names are not the same as the system device names.

## File device types

## PRINTER

The file is a printer file, a file with control characters that can be sent to a printer.
DISK
The file is a disk file. This device supports sequential and random read/write functions. These files can be accessed on a remote system by Distributed Data Management (DDM).

WORKSTN
The file is a workstation file. Input and output is through a display or ICF file.

## SPECIAL

The file is a a special file. Input or output is on a device that is accessed by a user-supplied program. The name of the program must be specified as the parameter for the PGMNAME keyword. A parameter list is created for use with this program, including an option code parameter and a status code parameter. The file must be a fixed unblocked format. See "PLIST(Plist_name)" on page 376 and "PGMNAME(program_name)" on page 376 for more information.

## SEQ

The file is a sequentially organized file. The actual device is specified in a CL command or in the file description, which is accessed by the file name.

## Position 43 (Reserved)

Position 43 must be blank.

## Positions 44-80 (Keywords)

| Free-Form Syntax | rev="v7r3t">See "Free-Form Statements" on page 305 for information on the <br> columns available for free-form statements. |
| :--- | :--- |

Positions 44 to 80 are provided for file-description-specification keywords. Keywords are used to provide additional information about the file being defined.

## File-Description Keywords

File-Description keywords may have no parameters, optional parameters, or required parameters. The syntax for keywords is as follows:

Keyword(parameter1 : parameter2)
where:

- Parameter(s) are enclosed in parentheses ().

Note: Do not specify parentheses if there are no parameters.

- Colons (:) are used to separate multiple parameters.

The following notational conventions are used to show which parameters are optional and which are required:

- Braces \{ \} indicate optional parameters or optional elements of parameters.
- An ellipsis (...) indicates that the parameter can be repeated.
- A colon (:) separates parameters and indicates that more than one may be specified. All parameters separated by a colon are required unless they are enclosed in braces.
- A vertical bar (I) indicates that only one parameter may be specified for the keyword.
- A blank separating keyword parameters indicates that one or more of the parameters may be specified.

Note: Braces, ellipses, and vertical bars are not a part of the keyword syntax and should not be entered into your source.

If additional space is required for file-description keywords, the keyword field can be continued on subsequent lines. See "File-Description Keyword Continuation Line" on page 349 and "File Description Specification Keyword Field" on page 312.

## ALIAS

When the ALIAS keyword is specified for an externally-described file, the RPG compiler will use the alias (alternate) names, if present, for the fields associated with the file, and for determining the subfield names for data structures defined with the LIKEREC keyword. When the ALIAS keyword is not specified for the RPG file, or an external field does not have an alias name defined, the RPG compiler will use the standard external field name.
Note: If the alternate name for a particular external field is enclosed in quotes, the standard external field name is used for that field.
\| The ALIAS keyword is allowed for all externally-described files.
When the PREFIX keyword is specified with the ALIAS keyword, the second parameter of PREFIX, indicating the number of characters to be replaced, does not apply to the alias names. In the following discussion, assume that the file MYFILE has fields XYCUSTNM and XYID_NUM, and the XYCUSTNM field has the alias name CUSTOMER_NAME.

- If keyword PREFIX(NEW_) is specified, there is no second parameter, so no characters are replaced for any names. The names used for fields and LIKEREC subfields will be NEW_CUSTOMER_NAME and NEW_XYID_NUM.
- If keyword PREFIX(NEW_:2) is specified, two characters will be replaced in the names of fields that do not have an alias name. The names used for fields and LIKEREC subfields will be NEW_CUSTOMER_NAME and NEW_ID_NUM. The first two characters, "XY", are replaced in XYID_NUM, but no characters are replaced in CUSTOMER_NAME.
- If keyword PREFIX('":2) is specified, two characters will be removed from the names of fields that do not have an alias name. The names used for fields and LIKEREC subfields will be CUSTOMER_NAME and ID_NUM. The first two characters, "XY", are replaced in XYID_NUM, but no characters are removed from CUSTOMER_NAME.
- If the first parameter for PREFIX contains a data structure name, for example PREFIX('MYDS.'), the part of the prefix before the dot will be ignored for data structures defined with the LIKEREC keyword.


## Using the ALIAS keyword for an externally-described file

The DDS specifications for file MYFILE, using the ALIAS keyword for the first field to associate the alias name CUSTOMER_NAME with the CUSTNM field.


The source for an RPG program defining a non-qualified file with the ALIAS keyword. The fields for the file are

- CUSTOMER_NAME (using the ALIAS name)
- ID_NUM (using the standard name)

```
Fmyfile if e disk ALIAS
    /free
        read myfile;
        if customer name <> *blanks
        and id_num > 0;
```

The source for an RPG program defining a qualified file with the ALIAS keyword, and a LIKEREC data structure. The subfields of the data structure are

- CUSTOMER_NAME (using the ALIAS name)
- ID_NUM (using the standard name)

```
Fmyfile if e disk ALIAS QUALIFIED
D myDs ds
    LIKEREC(myfile.custRec)
    /free
        read myfile myDs;
        if myDs.customer_name <> *blanks
        and myDs.id_num > 0;
```


## BLOCK(*YES |*NO)

The BLOCK keyword controls the blocking of records associated with the file. The keyword is valid only for DISK or SEQ files.

If this keyword is not specified, the RPG compiler unblocks input records and blocks output records to improve run-time performance in SEQ or DISK files when the following conditions are met:

1. The file is program-described or, if externally described, it has only one record format.
2. Keyword RECNO is not used in the file description specification.

Note: If RECNO is used, the ILE RPG compiler will not allow record blocking. However, if the file is an input file and RECNO is used, Data Management may still block records if fast sequential access is set. This means that updated records might not be seen right away.
3. One of the following is true:
a. The file is an output file.
b. If the file is a combined file, then it is an array or table file.
c. The file is an input-only file; it is not a record-address file or processed by a record-address file; and none of the following operations are used on the file: READE, READPE, SETGT, SETLL, and CHAIN. (If any READE or READPE operations are used, no record blocking will occur for the input file. If any SETGT, SETLL, or CHAIN operations are used, no record blocking will occur unless the BLOCK(*YES) keyword is specified for the input file.)

If BLOCK(*YES) is specified, record blocking occurs as described above except that the operations SETLL, SETGT, and CHAIN can be used with an input file and blocking will still occur (see condition 3c above). To prevent the blocking of records, BLOCK(*NO) can be specified. Then no record blocking is done by the compiler.

## COMMIT\{(rpg_name)\}

The COMMIT keyword allows the processing of files under commitment control. An optional parameter, rpg_name, may be specified. The parameter is implicitly defined as a field of type indicator (that is, a character field of length one), and is initialized by RPG to ' 0 '.

## Control Specifications

By specifying the optional parameter, you can control at run time whether to enable commitment control. If the parameter contains a '1', the file will be opened with the COMMIT indication on, otherwise the file will be opened without COMMIT. The parameter must be set prior to opening the file. If the file is opened at program initialization, the COMMIT parameter can be passed as a call parameter or defined as an external indicator. If the file is opened explicitly, using the OPEN operation in the calculation specifications, the parameter can be set prior to the OPEN operation.

Use the COMMIT and ROLBK operation codes to group changes to this file and other files currently under commitment control so that changes all happen together, or do not happen at all.

Note: If the file is already open with a shared open data path, the value for commitment control must match the value for the previous OPEN operation.

## DATA(*CVT | *NOCVT)

The DATA keyword controls whether the file is opened so that database performs CCSID conversion to and from the job CCSID for alphanumeric and graphic data during file operations.

## *CVT

CCSID conversion is done when the job CCSID is not 65535. No CCSID conversion is done when the job CCSID is 65535.
*NOCVT
No CCSID conversion is done.
When the DATA keyword is not specified

- If OPENOPT(*NOCVTDATA) is specified on a control statement, DATA(*NOCVT) is implicitly specified.
- Otherwise, if OPENOPT(*CVTDATA) or CCSID(*EXACT) is specified on a control statement, DATA(*CVT) is implicitly specified.
- If CCSID(*EXACT) is not specified on a control specification, and neither OPENOPT(*CVTDATA) nor OPENOPT(*NOCVTDATA) is specified on a control specification, then the file will be opened as though DATA(*CVT) was specifiied. However, the DATA keyword will not be considered to be in effect. See "OPENOPT (*\{NO\}INZOFL *\{NO\}CVTDATA)" on page 337 for more information.

The DATA keyword affects how database handles CCSID conversion between the physical data and the buffers. For information on how explicitly or implicitly specifying the DATA keyword affects the handling of data between the buffers and program fields, see "CCSID conversions during input and output operations" on page 258.

## Examples of the DATA keyword

For the following examples, assume the following fields in the file

- CHAR37 is an alphanumeric field with EBCDIC CCSID 37.
- CHAR1208 is an alphanumeric field with UTF-8 CCSID 1208.
- GRAPH835 is a graphic field with DBCS CCSID 835.
- GRAPH834 is a graphic field with DBCS CCSID 834.

Assume the following data structures.

- Each alphanumeric subfield in data structure custExactIn will have the same CCSID as the field in the file.
- Each alphanumeric subfield in data structure custNoexactIn will have CCSID(*JOBRUN).
- Each graphic subfield in both data structures will have the same CCSID as the field in the file.

DCL-DS custExactIn LIKEREC(custRec:*INPUT) CCSID(*EXACT);
DCL-DS custNoexactIn LIKEREC(custRec:*INPUT) CCSID(*NOEXACT);

## DATA(*CVT) is specified for the file and the job CCSID is 937

The DBCS CCSID related to CCSID 937 is 835.

```
DCL-F custFile USAGE(*UPDATE) DATA(*CVT);
READ custFile custExactIn;
READ custFile custNoexactIn;
```

- For both READ operations, database converts the alphanumeric data in the file to CCSID 937 in the input buffer, and the graphic data in the file to CCSID 835 in the input buffer.
- For the first READ operation, the following conversions are done between the data in the input buffer and the subfields in the custExactIn data structure.
- For subfield CHAR37, the data is converted from CCSID 937 to CCSID 37.
- For subfield CHAR1208, the data is converted from CCSID 937 to CCSID 1208.
- For subfield GRAPH835, no CCSID conversion is needed since the data in the buffer and the data in the subfield both have CCSID 835.
- For subfield GRAPH834, the data is converted from CCSID 835 to CCSID 834.
- For the second READ operation, no CCSID conversions are necessary for the alphanumeric subfields because the data for each field in the input buffer has the same CCSID as the matching subfield in the custNoexactIn data structure. For subfield GRAPH834, the data is converted from CCSID 835 to CCSID 834.


## DATA(*CVT) is specified for the file and the job CCSID is 65535

Assume that the default job CCSID is 937. This is the CCSID that is assumed for alphanumeric program fields with CCSID(*JOBRUN).

```
DCL-F custFile USAGE(*UPDATE) DATA(*CVT);
READ custFile custExactIn;
READ custFile custNoexactIn;
```

- For both READ operations, no conversion is done between the data in the file and the input buffer. The fields in the input buffer have the same CCSID as the fields in the file.
- For the first READ operation, no CCSID conversions are necessary because the data for each field in the input buffer has the same CCSID as the matching subfield in the custExactIn data structure.
- For the second READ operation, the following conversions are done between the data in the input buffer and the subfields in the custNoxactIn data structure.
- For subfield CHAR37, the data is converted from CCSID 37 to job CCSID CCSID 937.
- For subfield CHAR1208, the data is converted from CCSID 1208 to job CCSID 937.
- For subfield GRAPH835, no CCSID conversion is needed since the data in the buffer and the data in the subfield both have CCSID 835.
- For subfield GRAPH834, no CCSID conversion is needed since the data in the buffer and the data in the subfield both have CCSID 834.


## DATA(*NOCVT) is specified for the file

Assume that the job CCSID or default job CCSID is 937. This is the CCSID that is assumed for alphanumeric program fields with CCSID(*JOBRUN).

The READ operations are identical to those of the previous scenario where the job CCSID is 65535.

## DATFMT(format\{separator\})

The DATFMT keyword allows the specification of a default external date format and a default separator (which is optional) for all date fields in the program-described file. If the file on which this keyword is specified is indexed and the key field is a date, then this also provides the default external format for the key field.

For a Record-Address file this specifies the external date format of date limits keys read from the recordaddress file.

You can specify a different external format for individual input or output date fields in the file by specifying a date format/separator for the field on the corresponding input specification (positions 31-35) or output specification (positions 53-57).

See Table 70 on page 270 for valid formats and separators. For more information on external formats, see "Internal and External Formats" on page 243.

## DEVID(fieldname)

The DEVID keyword specifies the name of the program device that supplied the record processed in the file. The field is updated each time a record is read from a file. Also, you may move a program device name into this field to direct an output or device-specific input operation (other than a READ-by-file-name or an implicit cycle read) to a different device.

The fieldname is implicitly defined as a 10-character alphanumeric field. The device name specified in the field must be left-justified and padded with blanks. Initially, the field is blank. A blank field indicates the requester device. If the requester device is not acquired for your file, you must not use a blank field.

The DEVID field is maintained for each call to a program. If you call program $B$ from within program $A$, the DEVID field for program $A$ is not affected. Program B uses a separate DEVID field. When you return to program $A$, its DEVID field has the same value as it had before you called program $B$. If program $B$ needs to know which devices are acquired to program A, program A must pass this information (as a parameter list) when it calls program B.
If the DEVID keyword is specified but not the MAXDEV keyword, the program assumes a multiple device file (MAXDEV with a parameter of *FILE).

To determine the name of the requester device, you may look in the appropriate area of the file information data structure (see "File Information Data Structure" on page 144). Or, you may process an input or output operation where the fieldname contains blanks. After the operation, the fieldname has the name of the requester device.

## DISK\{(*EXT | record-length)\}

The DISK keyword is a device-type keyword. It is used in a free-form file definition to indicate that the file device is DISK. It must be the first keyword.

The parameter is optional. It defaults to *EXT.

## *EXT

Specify *EXT to indicate that the file is externally described. This is the default.
record-length
Specify a record-length to indicate that the file is program described. The record length must be between 1 and 32766 . It can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the file definition statement.

## EXTDESC(external-filename)

The EXTDESC keyword can be specified to indicate which file the compiler should use at compile time to obtain the external descriptions for the file.

The file specified by the EXTDESC keyword is used only at compile time. At runtime, the file is found using the same rules as would be applied if the EXTDESC keyword was not specified. You can use additional keyword EXTFILE(*EXTDESC) if you also want the file specified by the EXTDESC keyword to be used at runtime.

The EXTDESC keyword must be specified before any keywords that have record format names as parameters such as IGNORE, INCLUDE, RENAME, and SFILE, and before any keywords whose validity depends on the actual file, such as INDDS and SLN.

The parameter for EXTDESC must be a named constant or literal specifying a valid file name. If it is a named constant, it must be defined before the file definition. You can specify the value in any of the following forms:

```
filename
libname/filename
*LIBL/filename
```


## Note:

1. You cannot specify *CURLIB as the library name.
2. If you specify a file name without a library name, *LIBL is used.
3. The name must be in the correct case. For example, if you specify EXTDESC('qtemp/myfile'), the file will not be found. Instead, you should specify EXTDESC('QTEMP/MYFILE').
4. If you have specified an override for the file that RPG will use for the external descriptions, that override will be in effect. If the EXTDESC('MYLIB/MYFILE') is specified, RPG will use the file MYLIB/ MYFILE for the external descriptions. If the command OVRDBF MYFILE OTHERLIB/OTHERFILE has been used before compiling, the actual file used will be OTHERLIB/OTHERFILE. Note that any overrides for the name specified in positions 7-15 will be ignored, since that name is only used internally within the RPG source member.
```
* At compile time, file MYLIB/MYFILE1 will be used to
* get the definition for file "FILE1", as specified by
* the EXTDESC keyword.
* At runtime, file *LIBL/FILE1 will be opened. Since
* the EXTFILE keyword is not specified, the file name
* defaults to the RPG name for the file.
Ffile1 if e disk
F extdesc('MYLIB/MYFILE1')
    * At compile time, file MYLIB/MYFILE2 will be used to
    * get the definition for file "FILE2", as specified by
    * the EXTDESC keyword.
    * At runtime, file MYLIB/MYFILE2 will be opened, as
    * specified by the EXTFILE(*EXTDESC) keyword.
Ffile2 if e disk
F
disk ('my('MYLIB/MYFILE2')
```

Figure 120. Example of the EXTDESC keyword

## EXTFILE(filename \| *EXTDESC)

The EXTFILE keyword specifies which file, in which library, is opened.
filename can be a literal or a variable. You can specify the value in any of the following forms:

```
filename
libname/filename
*LIBL/filename
```

Special value *EXTDESC can be used to indicate that the parameter for the EXTDESC keyword should also be used for the EXTFILE keyword.

## Note:

1. You cannot specify *CURLIB as the library name.
2. If you specify a file name without a library name, *LIBL is used.
3. The name must be in the correct case. For example, if you specify EXTFILE (filename) and variable filename has the value ' qtemp/myfile', the file will not be found. Instead, it should have the value 'QTEMP/MYFILE'.
4. This keyword is not used to find an externally-described file at compile time. Use the EXTDESC keyword to locate the file at compile-time.
5. When EXTFILE(*EXTDESC) is specified, the EXTDESC keyword must also be specified for the file, or for the parent file if the file is defined with the LIKEFILE keyword.
6. If a variable name is used, it must be set before the file is opened. For files that are opened automatically during the initialization part of the cycle, the variable must be set in one of the following ways:

- Using the INZ keyword on the D specification
- Passing the value in as an entry parameter
- Using a program-global variable that is set by another module.

If you have specified an override for the file that RPG will open, that override will be in effect. In the following code, for the file named INPUT within the RPG program, the file that is opened at runtime depends on the value of the filename field.

```
Finput if f 10 disk extfile(filename)
```

If the filename field has the value MYLIB/MYFILE at runtime, RPG will open the file MYLIB/MYFILE. If the command OVRDBF MYFILE OTHERLIB/OTHERFILE has been used, the actual file opened will be OTHERLIB/OTHERFILE. Note that any overrides for the name INPUT will be ignored, since INPUT is only the name used within the RPG source member.

```
* The name of the file is known at compile time
Ffile1 IF F 10 DISK EXTFILE('MYLIB/FILE1')
Ffile2 IF F 10 DISK EXTFILE('FILE2')
    * The name of the file is in a variable which is
    * in the correct form when the program starts.
    * Variable "filename3" must have a value such as
    * 'MYLIB/MYFILE' or 'MYFILE' when the file is
    * opened during the initialization phase of the
    * RPG program.
Ffile3 IF F 10 DISK EXTFILE(filename3)
    * The library and file names are in two separate variables
    * The USROPN keyword must be used, so that the "filename4"
    * variable can be set correctly before the file is opened.
Ffile4 IF F 10 DISK EXTFILE(filename4)
F
D filename4 S 21A
    * EXTFILE variable "filename4" is set to the concatenated
    * values of the "libnam" and "filnam" variables, to form
    * a value in the form "LIBRARY/FILE".
C EVAL filename4 = %trim(libnam) + '/' + filnam
C OPEN file4
    * At compile time, file MYLIB/MYFILE5 will be used to
    * get the external definition for the file "file5",
    * due to the EXTDESC keyword.
    * At runtime, the file MYLIB/MYFILE5 will be opened,
* due to the EXTFILE(*EXTDESC) keyword.
Ffile5 if e DISK
F F EXTFILE(*EXTDESC)
```

Figure 121. Examples of the EXTFILE keyword

## EXTIND(*INUx)

The EXTIND keyword indicates whether the file is used in the program depending on the value of the external indicator.

EXTIND lets the programmer control the operation of input, output, update, and combined files at run time. If the specified indicator is on at program initialization, the file is opened. If the indicator is not on, the file is not opened and is ignored during processing. The *INU1 through *INU8 indicators can be set as follows:

- By the IBM i control language.
- When used as a resulting indicator for a calculation operation or as field indicators on the input specifications. Setting the *INU1 through *INU8 indicators in this manner has no effect on file conditioning.
See also "USROPN" on page 384.


## EXTMBR(membername)

The EXTMBR keyword specifies which member of the file is opened. You can specify a member name, ' $\star$ ALL', or ' $\star$ FIRST '. Note that '*ALL' and '*FIRST' must be specified in quotes, since they are member "names", not RPG special words. The value can be a literal or a variable. The default is ' FFIRST ' .

The name must be in the correct case. For example, if you specify EXTMBR (mbrname) and variable mbrname has the value 'mbr1', the member will not be found. Instead, it should have the value 'MBR1'.
If a variable name is used, it must be set before the file is opened. For files that are opened automatically during the initialization part of the cycle, the variable must be set in one of the following ways:

- Using the INZ keyword on the D specification
- Passing the value in as an entry parameter
- Using a program-global variable that is set by another module.


## FORMLEN(number)

The FORMLEN keyword specifies the form length of a PRINTER file. The form length must be greater than or equal to 1 and less than or equal to 255 . The parameter specifies the exact number of lines available on the form or page to be used.
Changing the form length does not require recompiling the program. You can override the number parameter of FORMLEN by specifying a new value for the PAGSIZE parameter of the Override With Printer File (OVRPRTF) command.

When the FORMLEN keyword is specified, the FORMOFL keyword must also be specified.

## FORMOFL(number)

The FORMOFL keyword specifies the overflow line number that will set on the overflow indicator. The overflow line number must be less than or equal to the form length. When the line that is specified as the overflow line is printed, the overflow indicator is set on.
Changing the overflow line does not require recompiling the program. You can override the number parameter of FORMOFL by specifying a new value for the OVRFLW parameter of the Override With Printer File (OVRPRTF) command.

When the FORMOFL keyword is specified, the FORMLEN keyword must also be specified.

## HANDLER(program-or-procedure \{ : communication-area)\})

The HANDLER keyword indicates that the file is an Open Access file. It can be specified for files with device DISK, PRINTER, SEQ, or WORKSTN.

The first parameter specifies the program or procedure that handles the input and output operations for the file. It can be specified in the following ways:

- A character literal containing the name of a program or a library-qualified program. The names are casesensitive.

```
'MYPGM'
'*LIBL/MYPGM'
'MYLIB/MYPGM'
```

For example, the handler for this file is program $*$ LIBL/MYPGM.

```
DCL-F myfile HANDLER('MYPGM');
```

- A character literal containing the name of a procedure in a service program. The service program is specified first either as simply a service-program name, or a library-qualified service program name. The service program is followed by the name of the procedure in parentheses. The names are casesensitive.

```
'MYSRVPGM(myProcecedure)'
'*LIBL/MYSRVPGM(myProcedure)'
'MYLIB/MYSRVPGM(myProcedure)'
```

For example, the handler for this file is procedure MyProc in service program MYLIB/MYSRVPGM.

```
DCL-F myfile HANDLER('MYLIB/MYSRVPGM(MyProc)');
```

- A character variable holding the name of a program or a procedure in a service program.

For example, the handler for this file is character variable handlerName. The file is opened twice with different handlers.

```
DCL-F myfile HANDLER(handlerName) USROPN;
DCL-S handlerName CHAR(50);
handlerName = 'MYLIB/MYPGM';
OPEN myfile;
READ myfile;
CLOSE myfile;
handlerName = 'MYLIB/MYSRVPGM(myHandler)';
OPEN myfile;
READ myfile;
CLOSE myfile;
```

- A procedure pointer.

For example, the handler for this file is procedure pointer handlerPointer. The file is opened twice with different handlers.

```
DCL-F myfile HANDLER(handlerPointer) USROPN;
DCL-S handlerPointer POINTER(*PROC);
handlerPointer = %PADDR('proc_a');
OPEN myfile;
READ myfile;
CLOSE myfile;
handlerPointer = %PADDR('proc_b');
OPEN myfile;
READ myfile;
CLOSE myfile;
```

- A prototype name.

For example, the handler for this file is prototype myHandler.

```
DCL-F myfile HANDLER(myproc);
/COPY QOAR/QRPGLESRC,QRNOPENACC
DCL-PR myproc;
    parm LIKEDS(QrnOpenAccess_T);
END-PR;
```


## Note:

- If the first parameter is a variable, it must be set before the file is opened.
- If the handler procedure is in the same module as the Open Access file, the file must be defined with the USROPN keyword.

The second parameter is optional. It specifies a variable that is passed to the handler to allow the RPG program to share additional information directly with the handler.

In the following example, the handler expects the communication area to be a data structure with a 10character option subfield.

Note: It is up to the RPG programmer to define the communication area variable the way the handler expects it. Usually, a copy file would be used to define a template data structure for the communication area. See "Example of an Open Access Handler" on page 174 for a complete example of an Open Access file that shows how to use a copy file to ensure that the RPG program and the handler use the same definition for the communication area.

```
DCL-F myfile HANDLER('MYPGM' : options) USROPN;
DCL-DS options QUALIFIED;
    detail CHAR(10);
END-DS;
options.detail = 'FULL';
OPEN myfile;
CLOSE myfile;
options.detail = 'NONE';
OPEN myfile;
. .
```


## IGNORE(recformat\{:recformat...\})

The IGNORE keyword allows a record format from an externally described file to be ignored. The external name of the record format to be ignored is specified as the parameter recformat. One or more record formats can be specified, separated by colons (:). The program runs as if the specified record format(s) did not exist. All other record formats contained in the file will be included.

When the IGNORE keyword is specified for a file, the INCLUDE keyword cannot be specified.
Remember that for a qualified file, the unqualified form of the record format name is used for the IGNORE keyword.

## INCLUDE(recformat\{:recformat...\})

The INCLUDE keyword specifies those record format names that are to be included; all other record formats contained in the file will be ignored. For WORKSTN files, the record formats specified using the SFILE keyword are also included in the program, they need not be specified twice. Multiple record formats can be specified, separated by colons (:).

When the INCLUDE keyword is specified for a file, the IGNORE keyword cannot be specified.

Remember that for a qualified file, the unqualified form of the record format name is used for the INCLUDE keyword.

## INDDS(data_structure_name)

The INDDS keyword lets you associate a data structure name with the INDARA indicators for a workstation or printer file. This data structure contains the conditioning and response indicators passed to and from data management for the file, and is called an indicator data structure.

Rules:

- This keyword is allowed only for externally described PRINTER files and externally and programdescribed WORKSTN files.
- For a program-described file, the PASS(*NOIND) keyword must not be specified with the INDDS keyword.
- The same data structure name may be associated with more than one file.
- The data structure name must be defined as a data structure on the definition specifications and can be a multiple-occurrence data structure.
- The length of the indicator data structure is always 99.
- The indicator data structure is initialized by default to all zeros ('O's).
- The SAVEIND keyword cannot be specified with this keyword.

If this keyword is not specified, the *IN array is used to communicate indicator values for all files defined with the DDS keyword INDARA.
For additional information on indicator data structures, see "Special Data Structures" on page 211.

## INFDS(DSname)

The INFDS keyword lets you define and name a data structure to contain the feedback information associated with the file. The data structure name is specified as the parameter for INFDS. If INFDS is specified for more than one file, each associated data structure must have a unique name.
An INFDS must be coded in the same scope as the file; for a global file, it must be coded in the main source section, and for a local file, it must be coded in the same subprocedure as the file. Furthermore, it must have the same storage type, static or automatic, as the file.

For additional information on file information data structures, see "File Information Data Structure" on page 144.

## INFSR(SUBRname)

The INFSR keyword identifies the file exceptionerror subroutine that may receive control following file exceptionerrors. The subroutine name may be *PSSR, which indicates the user-defined program exception/error subroutine is to be given control for errors on this file.

The INFSR keyword cannot be specified for a global file that is accessed by a subprocedure. The INFSR subroutine must be coded in the same scope as the file; for a local file, it must be coded in the same subprocedure as the file, and for a global file in a cycle module, it must be coded in the main source section.

## KEYED\{(*CHAR : key-length)\}

The KEYED keyword is used in a free-form file definition to specify that the file is to be opened in keyed sequence, and that keyed file operations are allowed for the file.
For an externally-described file, the KEYED keyword has no parameter.

DCL-F file1 DISK (*EXT) KEYED;

For a program-described file, only alphanumeric keys are supported. The KEYED keyword must have two parameters, *CHAR and the length of the key.

```
DCL-F file2 DISK(100) KEYED(*CHAR : 10);
```

If you want to define a program-described file with a different type of key, you can specify KEYED(*CHAR:key_length) to define the key as alphanumeric, and use a data structure as the search argument in keyed operations where the data structure has a subfield of the required data type.

## KEYLOC(number)

The KEYLOC keyword specifies the record position in which the key field for a program-described indexed-file begins. The parameter must be between 1 and 32766.

The key field of a record contains the information that identifies the record. The key field must be in the same location in all records in the file.

## LIKEFILE(parent-filename)

The LIKEFILE keyword is used to define one file like another file.
Note: In the following discussion, the term new file is used for the file defined using the LIKEFILE keyword, and the term parent file is used for the parameter of the LIKEFILE keyword whose definition is used to derive the definition of the new file.

## Rules for the LIKEFILE keyword:

- When a file is defined with the LIKEFILE keyword, the QUALIFIED keyword is assumed. Record formats are automatically qualified for a file defined with the LIKEFILE keyword. If the record formats of the parent file FILE1 are RECA and RECB, then the record formats of the new file FILE2 must be referred to in the RPG program by FILE2.RECA and FILE2.RECB.
- The QUALIFIED keyword cannot be specified with the LIKEFILE keyword.
- All non-ignored record formats from the parent file are available for the new file.
- If the LIKEFILE keyword is specified, the file specified as a parameter must have already been defined in the source file.
- If the LIKEFILE keyword is specified in a subprocedure, and the file specified as the parameter is defined in the global definitions, the compiler will locate the global definition at the time of scanning the LIKEFILE definition.
- Input and output specifications are not generated or allowed for files defined with LIKEFILE. All input and output operations must be done with result data structures.
- When a file is defined with LIKEFILE, the File specifications for the parent file must make it clear whether or not the file is blocked. It may be necessary to specify the BLOCK keyword for the parent file. For example, for an input DISK file, the BLOCK keyword is required if the file is used in a LIKEFILE keyword since the file is blocked depending on which calculation operations are used for the file. For an Input-Add DISK file, the file can never be blocked, so the BLOCK keyword is not required.
- If BLOCK(*YES) is specified for a file, and the file is used as a parent file for files defined with the LIKEFILE keyword, the READE, READPE and READP operations are not allowed for the parent file, or for any files related to the parent file through the LIKEFILE keyword.
- Some properties of the parent file are inherited by the new file, and some are not. Of the properties which are inherited, some can be overridden by File specification keywords. The properties which are not inherited can be specified for the new file by File specification keywords, see Table 86 on page 372.

Table 86. File properties which are inherited and which can be overridden

| Property or keyword | Inherited from parent file | Can be specified for new file |
| :---: | :---: | :---: |
| File type (Input, update, output, combined) | Yes | No |
| File addition | Yes | No |
| Record address type (RRN, keyed) | Yes | No |
| Record length (Programdescribed files) | Yes | No |
| Key length (Program-described files) | Yes | No |
| File organization (Programdescribed files) | Yes | No |
| Device | Yes | No |
| ALIAS | Yes | No |
| BLOCK | Yes | No |
| COMMIT | No | Yes |
| DATFMT | N/A, see Note 1 |  |
| DEVID | No | Yes |
| DISK | Yes | No |
| EXTDESC | Yes | No |
| EXTFILE | Yes, see Note 2 | Yes |
| EXTIND | No | Yes |
| EXTMBR | Yes, see Note 2 | Yes |
| FORMLEN | Yes | Yes |
| FORMOFL | Yes | Yes |
| HANDLER | N/A, the HANDLER keyword is not supported for either the new file or the parent file. |  |
| IGNORE | Yes | No |
| INCLUDE | Yes | No |
| INDDS | No | Yes |
| INFDS | No | Yes |
| INFSR | No | Yes |
| KEYED | Yes | No |
| KEYLOC | Yes | No |
| LIKEFILE | Yes | N/A |
| MAXDEV | Yes | Yes |
| OFLIND | No | Yes |

Table 86. File properties which are inherited and which can be overridden (continued)

| Property or keyword | Inherited from parent file | Can be specified for new file |
| :--- | :--- | :--- |
| PASS | Yes | No |
| PGMNAME | Yes | Yes |
| PLIST | No | Yes |
| PREFIX | Yes | No |
| PRINTER | Yes | No |
| PRTCTL | No | Yes |
| QUALIFIED | N/A, QUALIFIED is always implied for new file |  |
| RAFDATA | N/A, see Note 3 |  |
| RECNO | No | Yes |
| RENAME | Yes | No |
| SAVEDS | No | Yes |
| SAVEIND | No | Yes |
| SEQ | Yes | No |
| SFILE | Yes, see Note 4 | Yes, see Note 4 |
| SLN | No | Yes |
| SPECIAL | Yes | No |
| STATIC | No | Yes |
| TEMPLATE | No | Yes |
| TIMFMT | N/A, see Note 1 |  |
| USAGE | Yes | No |
| USROPN | No | Yes |
| WORKSTN | Yes | No |

## Note:

1. The DATFMT and TIMFMT keywords relate to Date and Time fields coded on program-described Input specifications for the file, but Input specifications are not relevant for files defined with the LIKEFILE keyword.
2. The external file associated with the RPG file depends on the EXTFILE and EXTMBR keywords specified for both the parent file and the new file. By default, the external file associated with each file is the name specified in the Name entry for the file. The new file inherits the EXTFILE or EXTMBR keywords from the parent file if the parameters are constants, but these keywords may also be specified for the new file. If the parameter for EXTFILE or EXTMBR is not a constant, the EXTFILE or EXTMBR keyword is not inherited. The following table shows the external files that would be used at runtime for some examples of EXTFILE and EXTMBR values for a parent file and a new file that is defined LIKEFILE the parent file.

Table 87. File specification examples: EXTFILE and EXTMBR

| File Specifications | External files used at runtime (Inherited values appear in bold) |
| :---: | :---: |
| Examples where the EXTFILE and EXTMBR values are both constants |  |
| $\begin{array}{lllll} \text { FFILE1 } & \text { IF } & \text { E } & \text { DISK } \\ \text { FFILE2 } \end{array} \text { LIKEFILE(FILE1) }$ | *LIBL/FILE1 (*FIRST) <br> *LIBL/FILE2 (*FIRST) |
| FFILE1FFILE2 IF E DISKEXTFILE('MYLIB/MYFILE') <br> LIKEFILE(FILE1) | MYLIB/MYFILE (*FIRST) MYLIB/MYFILE (*FIRST) |
| FFILE1 IF E DISK FFILE2 LIKEFILE(FILE1) EXTFILE('MYLIB/MYFILE') | *LIBL/FILE1 (*FIRST) MYLIB/MYFILE (*FIRST) |
| FFILE1 IF E DISKEXTFILE('MYLIB/MYFILE1') <br> FFILE2 LIKEFILE(FILE1) EXTFILE('MYLIB/MYFILE2') | MYLIB/MYFILE1 (*FIRST) <br> MYLIB/MYFILE2 (*FIRST) |
| FFILE1FFILE2 IF E $\quad$ DISK $\quad$EXTMBR('MBR1') <br> LIKEFILE(FILE1) | *LIBL/FILE1(MBR1) <br> *LIBL/FILE2 (MBR1) |
| FFILE1 IF E DISK FFILE2 | *LIBL/FILE1 (*FIRST) <br> *LIBL/FILE2 (MBR1) |
| FFILE1 IF E DISKEXTMBR('MBR1') <br> FFILE2 LIKEFILE(FILE1) EXTFILE('MYLIB/MYFILE2') | *LIBL/FILE1(MBR1) MYLIB/MYFILE2(MBR1) |
| Examples where the EXTFILE and EXTMBR values are both variable |  |
| FFILE1 IF E DISK EXTFILE(extfileVariable) FFILE2 Value of extfileVariable: 'MYLE(FILE1) | MYLIB/MYFILE (*FIRST) *LIBL/FILE2 (*FIRST) |
| $\begin{aligned} & \text { FFILE1 } \\ & \text { FFILE2 } \end{aligned}$ Value of extfileVariable: 'MYLIB/MYFILE' | *LIBL/FILE1 (*FIRST) MYLIB/MYFILE (*FIRST) |
| ```FFILE1 IF E DISK EXTFILE(extfileVariable1) FFILE2 LIKEFILE(FILE1) EXTFILE(extfileVariable2) Value of extfileVariable1: 'MYLIB/MYFILE1' Value of extfileVariable2: 'MYLIB/MYFILE2'``` | MYLIB/MYFILE1 (*FIRST) MYLIB/MYFILE2 (*FIRST) |
| FFILE1 IF E DISKEXTMBR(extmbrVariable) <br> FFILE2 <br> Value of extmbrVariable: 'MBR1' (FILE1) | *LIBL/FILE1(MBR1) <br> *LIBL/FILE2 (*FIRST) |
| FFILE1 IF E DISK <br> FFILE2 LIKEFILE(FILE1) EXTMBR(extmbrVariable) <br> Value of extmbrVariable: 'MBR1' | *LIBL/FILE1 (*FIRST) <br> *LIBL/FILE2 (MBR1) |
| ```FFILE1 IF E DISK EXTMBR(extmbrVariable) FFILE2 LIKEFILE (FILE1) EXTFILE(extfileVariable) Value of extmbrVariable: 'MBR1' Value of extfileVariable: 'MYLIB/MYFILE2'``` | *LIBL/FILE1 (MBR1) MYLIB/MYFILE2 (*FIRST) |

## Table 87. File specification examples: EXTFILE and EXTMBR (continued)

| File Specifications | External files used at runtime (Inherited values appear in bold) |
| :---: | :---: |
| Examples where the EXTFILE and EXTMBR values are mixed variables and constants |  |
| FFILE1 IF E DISK EXTFILE(extfileVariable1) EXTMBR('MBR1') FFILE2 Value of extfileVariable1: 'MYLIB/MYFILEEE1' | MYLIB/MYFILE1(MBR1) <br> *LIBL/FILE2(MBR1) |
| FFILE1 IF E DISKEXTMBR(extmbrVariable) <br> FFILE2 <br> Value of extmbrVariable: 'MBR1' 'MEILE1) | *LIBL/FILE1 (MBR1) <br> *LIBL/FILE2 (*FIRST) |
| ```FFILE1 IF E DISK EXTFILE('MYLIB/MYFILE1') EXTMBR(extmbrVariable) FFILE2 LIKEFILE(FILE1) Value of extmbrVariable: 'MBR1'``` | MYLIB/MYFILE1 (MBR1) MYLIB/MYFILE1 (*FIRST) |

3. The RAFDATA keyword is relevant only for Primary and Secondary files, but the parent file must be a Full Procedural file.
4. The SFILE keyword indicates that the record format is a subfile record format, and it also indicates the name of the variable used to specify the relative record number for the subfile. The new file automatically inherits the fact that a particular record format is a subfile record format; however, it does not inherit the name of the variable used to specify the RRN. The SFILE keyword must be specified for the new file to indicate which variable is to be used to specify the relative record number for the subfile.

## MAXDEV(*ONLY | *FILE)

The MAXDEV keyword specifies the maximum number of devices defined for the WORKSTN file. The default, *ONLY, indicates a single device file. If *FILE is specified, the maximum number of devices (defined for the WORKSTN file on the create-file command) is retrieved at file open, and SAVEIND and SAVEDS space allocation will be done at run time.
With a shared file, the MAXDEV value is not used to restrict the number of acquired devices.
When you specify DEVID, SAVEIND, or SAVEDS but not MAXDEV, the program assumes the default of a multiple device file (MAXDEV with a parameter of *FILE).

## OFLIND(indicator)

The OFLIND keyword specifies an overflow indicator to condition which lines in the PRINTER file will be printed when overflow occurs. This entry is valid only for a PRINTER device. Default overflow processing (that is, automatic page eject at overflow) is done if the OFLIND keyword is not specified.
Valid Parameters:

## *INOA-*INOG, *INOV:

Specified overflow indicator conditions the lines to be printed when overflow occurs on a program described printer file.

## *INO1-*IN99:

Set on when a line is printed on the overflow line, or the overflow line is reached or passed during a space or skip operation.
name:
The name of a variable that is defined with type indicator and is not an array. This indicator is set on when the overflow line is reached and the program must handle the overflow condition.

The behavior is the same as for indicators *IN01 to *IN99.

## Control Specifications

Note: Indicators *INOA through *INOG, and *INOV are not valid for externally described files.
Only one overflow indicator can be assigned to a file. If more than one PRINTER file in a module is assigned an overflow indicator, that indicator must be unique for each file. A global indicator cannot be used on more than one file even if one of the files is defined in a different procedure.

## PASS(*NOIND)

The PASS keyword determines whether indicators are passed under programmer control or based on the DDS keyword INDARA. This keyword can only be specified for program-described files. To indicate that you are taking responsibility for passing indicators on input and output, specify PASS(*NOIND) on the file description specification of the corresponding program-described WORKSTN file.

When PASS(*NOIND) is specified, the ILE RPG compiler does not pass indicators to data management on output, nor does it receive them on input. Instead you pass indicators by describing them as fields (in the form *INxx, *IN(xx), or *IN) in the input or output record. They must be specified in the sequence required by the data description specifications (DDS). You can use the DDS listing to determine this sequence.

If this keyword is not specified, the compiler assumes that INDARA was specified in the DDS.
Note: If the file has the INDARA keyword specified in the DDS, you must not specify PASS(*NOIND). If it does not, you must specify PASS(*NOIND).

## PGMNAME(program_name)

The PGMNAME keyword identifies the program that is to handle the support for the special I/O device (indicated by a Device-Entry of SPECIAL).

Note: The parameter must be a valid program name and not a bound procedure name.
See "Positions 36-42 (Device)" on page 358 and "PLIST(Plist_name)" on page 376 for more information.

## PLIST(Plist_name)

The PLIST keyword identifies the name of the parameter list to be passed to the program for the SPECIAL file. The parameters identified by this entry are added to the end of the parameter list passed by the program. (The program is specified using the PGMNAME keyword, see "PGMNAME(program_name)" on page 376.) This keyword can only be specified when the Device-Entry (positions 36 to 42) in the file description line is SPECIAL.

## PREFIX(prefix\{:nbr_of_char_replaced\})

The PREFIX keyword is used to partially rename the fields in an externally described file.The characters specified in the first parameter are prefixed to the names of all fields defined in all records of the externally-described file. The characters can be specified as a name, for example PREFIX(F1_), or as a character literal, for example PREFIX('F1_'). A character literal must be used if the prefix contains a period, for example PREFIX('F1DS.') or PREFIX('F1DS.A'). To remove characters from the beginning of every name, specify an empty string as the first parameter: PREFIX(":number_to_remove). In addition, you can optionally specify a numeric value to indicate the number of characters, if any, in the existing name to be replaced. If the 'nbr_of_char_replaced' is not specified, then the string is attached to the beginning of the name.
If the 'nbr_of_char_replaced' is specified, it must be a numeric constant containing a value between 0 and 9 with no decimal places. For example, the specification PREFIX(YE:3) would change the field name 'YTDTOTAL' to 'YETOTAL'. Specifying a value of zero is the same as not specifying 'nbr_of_char_replaced' at all.

The 'nbr_of_char_replaced' parameter is not used when applying the prefix to an alias name. See the ALIAS keyword for information on how the PREFIX keyword interacts with the ALIAS keyword.

Rules:

- To explicitly rename a field on an Input specification when the PREFIX keyword has been specified for a file you must choose the correct field name to specify for the External Field Name (positions 21-30) of the Input specification. The name specified depends on whether the prefixed name has been used prior to the rename specification.
- If there has been a prior reference made to the prefixed name, the prefixed name must be specified.
- If there has not been a prior reference made to the prefixed name, the external name of the input field must be specified.

Once the rename operation has been coded then the new name must be used to reference the input field. For more information, see External Field Name of the Input specification.

- The total length of the name after applying the prefix must not exceed the maximum length of an RPG field name. If the file is a global file defined without the LIKEFILE or QUALIFIED keywords, the total length of the name must not exceed 14 characters, the length of the Name entries of the Input and Output specifications.
- The number of characters in the name to be prefixed must not be less than or equal to the value represented by the 'nbr_of_char_replaced' parameter. That is, after applying the prefix, the resulting name must not be the same as the prefix string.
- If the prefix is a character literal, it can contain a period or end in a period. In this case, the field names must all be subfields of the same qualified data structure. The data structure must be defined as a qualified data structure. For example, for PREFIX('F1DS.'), data structure F1DS must be define as a qualified data structure; if the file has fields FLD1 and FLD2, the data structure must have subfields F1DS.FLD1 and F1DS.FLD2. Similarly, for PREFIX('F2DS.A'), data structure F2DS must be a qualified data structure; if the file has fields FLD1 and FLD2, the data structure must have subfields F2DS.AFLD1 and F2DS.AFLD2.
- If the prefix is a character literal, it must be uppercase.
- If an externally-described data structure is used to define the fields in the file, care must be taken to ensure that the field names in the file are the same as the subfield names in the data structure. The following table shows the prefix required for an externally-described file and externally-described data structure for several prefixed versions of the name "XYNAME". When the "Internal name" column contains a dot, for example D1.NAME, the externally-described data structure is defined as QUALIFIED, and the PREFIX for the File specification must contain a dot.

| PREFIX for file | PREFIX for externally- <br> described data structure | Internal name |
| :--- | :--- | :--- |
| PREFIX(A) | PREFIX(A) | AXYNAME |
| PREFIX(A:2) | PREFIX(A:2) | ANAME |
| PREFIX('D.') | None | D.XYNAME |
| PREFIX('D.' : 2) | PREFIX('" $: 2)$ | D.NAME |
| PREFIX('D.A') | PREFIX(A) | D.AXYNAME |
| PREFIX('D.A' : 2) | PREFIX(A : 2) | D.ANAME |
| PREFIX('':2) | PREFIX('" $: 2)$ | NAME |

## Examples:

The following example adds the prefix "NEW_" to the beginning of the field names for file NEWFILE, and the prefix "OLD_" to the beginning of the field names for file OLDFILE.

| Fnewfile | o | e |  | disk <br> disk | prefix (NEW_) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Foldfile | if | e |  | READ | OLDREC |
| C |  |  | EVAL | NEWIDNO $=$ OLD_IDNO |  |
| C |  |  | EVAL | NEWABAL = OLD_ABAL |  |
| C |  |  | WRITE | NEWREC |  |

The following example uses PREFIX(N:2) on both file FILE1 and the externally-described data structure DS1. The File-specification prefix will cause the FILE1 fields XYIDNUM and XYCUSTNAME to be known as NIDNUM and NCUSTNAME in the program; the Data-specification prefix will cause the data structure to have subfields NIDNUM and NCUSTNAME. During the READ operation, data from the record will be moved to the subfields of DS1, which can then be passed to the subprocedure processRec to process the data in the record.

| Ffile1 | if | e | disk | prefix ( $\mathrm{N}: 2$ ) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D ds1 |  | e ds |  | extname(file1) | prefix (N:2) |
| C |  | READ | file1 |  |  |
| C |  | CALLP | proce | Rec (ds1) |  |

The following example uses prefix 'MYDS.' to associate the fields in MYFILE with the subfields of qualified data structure MYDS.

| Fmyfile <br> D myds | e disk $\quad$ prefix ('MYDS.') |
| :--- | :--- | :--- |
| qualified extname (myfile) |  |

The next example uses prefix 'MYDS2.F2':3 to associate the fields in MYFILE with the subfields of qualified data structure MYDS2. The subfields themselves are further prefixed by replacing the first three characters with 'F2'. The fields used by this file will be MYDS2.F2FLD1 and MYDS2.F2FLD2. (Data structure MYDS2 must be defined with a similar prefix. However, it is not exactly the same, since it does not include the data structure name.)

| A | R REC |  |  |
| :--- | :---: | :---: | :--- |
| A | ACRFLD1 | 10A |  |
| A | ACRFLD2 | 5S 0 |  |
| Fmyfile2 | if $\quad$ e | disk | prefix('MYDS2.F2':3) |
| D myds2 |  | e ds |  |
| D |  |  |  |
|  |  |  |  |
| qualified extname(myfile) |  |  |  |

## PRINTER\{(*EXT | record-length)\}

The PRINTER keyword is a device-type keyword. It is used in a free-form file definition to indicate that the file device is PRINTER. It must be the first keyword.
The parameter is optional. It defaults to *EXT.
*EXT
Specify *EXT to indicate that the file is externally described. This is the default.
record-length
Specify a record-length to indicate that the file is program described. The record length must be between 1 and 32766 . It can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the file definition statement.

## PRTCTL(data_struct\{:*COMPAT\})

The PRTCTL keyword specifies the use of dynamic printer control. The data structure specified as the parameter data_struct refers to the forms control information and line count value. The PRTCTL keyword is valid only for a program described file.

The optional parameter *COMPAT indicates that the data structure layout is compatible with RPG III. The default, *COMPAT not specified, will require the use of the extended length data structure.

## Extended Length PRTCTL Data Structure

A minimum of 15 bytes is required for this data structure. Layout of the PRTCTL data structure is as follows:

## Data Structure Positions

Subfield Contents
1-3
A three-position character field that contains the space-before value (valid entries: blank or 0-255)

## 4-6

A three-position character field that contains the space-after value (valid entries: blank or 0-255)

## 7-9

A three-position character field that contains the skip-before value (valid entries: blank or 1-255)

## 10-12

A three-position character field that contains the skip-after value (valid entries: blank or 1-255)
13-15
A three-digit numeric (zoned decimal) field with zero decimal positions that contains the current line count value.

## *COMPAT PRTCTL Data Structure

## Data Structure Positions

## Subfield Contents

1
A one-position character field that contains the space-before value (valid entries: blank or 0-3)
2
A one-position character field that contains the space-after value (valid entries: blank or 0-3)
3-4
A two-position character field that contains the skip-before value (valid entries: blank, 1-99, A0-A9 for 100-109, B0-B2 for 110-112)

## 5-6

A two-position character field that contains the skip-after value (valid entries: blank, 1-99, A0-A9 for 100-109, B0-B2 for 110-112)

## 7-9

A three-digit numeric (zoned decimal) field with zero decimal positions that contains the current line count value.

The values contained in the first four subfields of the extended length data structure are the same as those allowed in positions 40 through 51 (space and skip entries) of the output specifications. If the space and skip entries (positions 40 through 51) of the output specifications are blank, and if subfields 1 through 4 are also blank, the default is to space 1 after. If the PRTCTL option is specified, it is used only for the output records that have blanks in positions 40 through 51. You can control the space and skip value (subfields 1 through 4) for the PRINTER file by changing the values in these subfields while the program is running.

Subfield 5 contains the current line count value. The ILE RPG compiler does not initialize subfield 5 until after the first output line is printed. The compiler then changes subfield 5 after each output operation to the file.

## QUALIFIED

The QUALIFIED keyword controls how the record formats for the file are specified in your RPG source.
If this keyword is specified, the record formats must be qualified with the file name when they are specified in the RPG source; for example format FMT1 in qualified file FILE1 must be specified as FILE1.FMT1. The record format names can be the same as other names used within the RPG source.

If this keyword is not specified, the record formats must not be qualified with the file name; format FMT1 is specified as FMT1. The record format names must be unique names within the RPG source.

## Rules for the QUALIFIED keyword:

- When a file is qualified, its record names must be qualified everywhere in the source except when specified as parameters of the File specification keywords RENAME, INCLUDE, IGNORE, and SFILE. The name must not be qualified when specified as the parameter of those keywords.


## Control Specifications

- When a file is qualified, Input and Output specifications are not allowed or generated for the file. This means that external fields from the file are not automatically defined as fields in the program. All I/O must be done with result data structures.
- The QUALIFIED keyword is valid only for externally-described files.
- The QUALIFIED keyword cannot be specified with the LIKEFILE keyword; files defined with LIKEFILE always have qualified record formats.

```
* file1 has formats HDR, INFO, ERR.
* file2 has format INFO.
* The QUALIFIED keyword is used for both files, making it
* unnecessary to rename one of the "INFO" formats.
* Note that the record format names are not qualified when
* specified in keywords of the File specification.
Ffile1 if e disk qualified
F
Ffile2 o e disk rename(err
* The record formats must be qualified on all specifications other
    * than the File specification for the file.
D ds1 ds likerec(file1.info : *input)
D errDs ds likerec(file1.errorRec : *input)
D ds2 ds
    /free
        read file1.info ds1;
        eval-corr ds2 = ds1;
        write file2.info ds2;
        read file1.errorRec errDs;
```

Figure 122. Example of the QUALIFIED keyword

## RAFDATA(filename)

The RAFDATA keyword identifies the name of the input or update file that contains the data records to be processed for a Record Address File (RAF) (an R in position 18). See "Record Address File (RAF)" on page 351 for further information.

## RECNO(fieldname)

The RECNO keyword specifies that a DISK file is to be processed by relative-record number. The RECNO keyword must be specified for output files processed by relative-record number, output files that are referenced by a random WRITE calculation operation, or output files that are used with ADD on the output specifications.

The RECNO keyword can be specified for inputupdate files. The relative-record number of the record retrieved is placed in the 'fieldname', for all operations that reposition the file (such as READ, SETLL, or OPEN). It must be defined as numeric with zero decimal positions. The field length must be sufficient to contain the longest record number for the file.
The compiler will not open a SEQ or DISK file for blocking or unblocking records if the RECNO keyword is specified for the file. Note that the keywords RECNO and BLOCK(*YES) cannot be specified for the same file.

Note: When the RECNO keyword is specified for input or update files with file-addition (see the USAGE keyword for a free-form file definition or position 17 and position 20 for a fixed-form file definition)), the value of the fieldname parameter must refer to a relative-record number of a deleted record, for the output operation to be successful.

## RENAME(Ext_format:Int_format)

The RENAME keyword allows you to rename record formats in an externally described file. The external name of the record format that is to be renamed is entered as the Ext_format parameter. The Int_format parameter is the name of the record as it is used in the program. The external name is replaced by this name in the program.

To rename all fields by adding a prefix, use the PREFIX keyword.

Remember that for a qualified file, the unqualified form of the record format name is used for both parameters of the RENAME keyword.

## SAVEDS(DSname)

The SAVEDS keyword allows the specification of the data structure saved and restored for each device. Before an input operation, the data structure for the device operation is saved. After the input operation, the data structure for the device associated with this current input operation is restored. This data structure cannot be a data area data structure, file information data structure, or program status data structure, and it cannot contain a compile-time array or prerun-time array.
If the SAVEDS keyword is not specified, no saving and restoring is done. SAVEDS must not be specified for shared files.

When you specify SAVEDS but not MAXDEV, the ILE RPG program assumes a multiple device file (MAXDEV with a parameter of *FILE).

## SAVEIND(number)

The SAVEIND keyword specifies the number of indicators that are to be saved and restored for each device attached to a mixed or multiple device file. Before an input operation, the indicators for the device associated with the previous input or output operation are saved. After the input operation, the indicators for the device associated with this current input operation are restored.

Specify a number from 1 through 99, as the parameter to the SAVEIND keyword. No indicators are saved and restored if the SAVEIND keyword is not specified, or if the MAXDEV keyword is not specified or specified with the parameter *ONLY.

If you specified the DDS keyword INDARA, the number you specify for the SAVEIND keyword must be less than any response indicator you use in your DDS. For example, if you specify INDARA and CF01(55) in your DDS, the maximum value for the SAVEIND keyword is 54 . The SAVEIND keyword must not be used with shared files.

The INDDS keyword cannot be specified with this keyword.
When you specify the SAVEIND keyword but not the MAXDEV keyword, the ILE RPG program assumes a multiple device file.

## SEQ\{(*EXT | record-length) \}

The SEQ keyword is a device-type keyword. It is used in a free-form file definition to indicate that the file device is SEQ. It must be the first keyword.
The parameter is optional. It defaults to *EXT.

## *EXT

Specify *EXT to indicate that the file is externally described. This is the default.
record-length
Specify a record-length to indicate that the file is program described. The record length must be between 1 and 32766 . It can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the file definition statement.

## SFILE(recformat:rrnfield)

The SFILE keyword is used to define internally the subfiles that are specified in an externally described WORKSTN file. The recformat parameter identifies the RPG IV name of the record format to be processed as a subfile. The rrnfield parameter identifies the name of the relative-record number field for this subfile. You must specify an SFILE keyword for each subfile in the DDS.
If you define a display file like another file using the LIKEFILE keyword, and the parent file has subfiles, then you must specify the SFILE keyword for each subfile in the new file, so that you can provide the names of the relative record number fields for the subfiles.

If a file is defined with the TEMPLATE keyword, the rrnfield parameter of the SFILE keyword is not specified.
The relative-record number of any record retrieved by a READC or CHAIN operation is placed into the field identified by the rrnfield parameter. This field is also used to specify the record number that RPG IV uses for a WRITE operation to the subfile or for output operations that use ADD. The field name specified as the rrnfield parameter must be defined as numeric with zero decimal positions. The field must have enough positions to contain the largest record number for the file. (See the SFLSIZ keyword in the IBM i Information Center database and file systems category.)

Relative record number processing is implicitly defined as part of the SFILE definition. If multiple subfiles are defined, each subfile requires the specification of the SFILE keyword.

Do not use the SFILE keyword with the SLN keyword.
Remember that for a qualified file, the unqualified form of the record format name is used for the first parameter of the SFILE keyword.

## SLN(number)

The SLN (Start Line Number) keyword determines where a record format is written to a display file. The main file description line must contain WORKSTN in positions 36 through 42 and a C or O in positions 17. The DDS for the file must specify the keyword SLNO(*VAR) for one or more record formats. When you specify the SLN keyword, the parameter will automatically be defined in the program as a numeric field with length of 2 and with 0 decimal positions.

Do not use the SLN keyword with the SFILE keyword.

## SPECIAL\{(*EXT | record-length)\}

The SPECIAL keyword is a device-type keyword. It is used in a free-form file definition to indicate that the file device is SPECIAL. It must be the first keyword.
The parameter is optional. It defaults to *EXT.
*EXT
Specify *EXT to indicate that the file is externally described. This is the default.
record-length
Specify a record-length to indicate that the file is program described. The record length must be between 1 and 99999. It can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the file definition statement.

## STATIC

The STATIC keyword indicates that the RPG file control information is kept in static storage; all calls to the subprocedure use the same RPG file control information. The RPG file control information holds its state across calls to the subprocedure. If the file is open when the subprocedure ends, then the file will still be open on the next call to the subprocedure.

When the STATIC keyword is not specified, the RPG file control information is kept in automatic storage; each call to the subprocedure uses its own version of the RPG file control information. The RPG file control information is initialized on every call to the subprocedure. If the file is open when the subprocedure ends, then the file will be closed when the subprocedure ends.

## Rules for the STATIC keyword:

- The STATIC keyword can only be specified for file definitions in subprocedures. The STATIC keyword is implied for files defined in global definitions.
- A file defined with the STATIC keyword will remain open until it is explicitly closed by a CLOSE operation, or until the activation group ends.
- If a File Information Data Structure (INFDS) is defined for the file, the specification of the STATIC keyword for the data structure must match the specification of the STATIC keyword for the file.

```
P numInStock b export
    * File "partInfo" is defined as STATIC. The file will be
    * opened the first time the procedure is called, because
    * the USROPN keyword is not specified.
    * Since there is no CLOSE operation for the file, it
* will remain open until the activation group ends.
FpartInfo if e k disk static
    * File "partErrs" is not defined as STATIC, and the USROPN
    * keyword is used. The file will be opened by the OPEN
    * operation, and it will be closed automatically when the
    * procedure ends.
```



```
/free // Search for the input value in the file
    chain id_no partRrec partInfoDs;
        if not %found(partInfo); // write a record to the partErrs file indicating
            // that the id_no record was not found. The
            // file must be opened before the record can
            // be written, since the USROPN keyword was
            // specified.
            partErrDs.id_no = id_no;
            open partErrs;
            write errRec partErrDs;
            return -1; // unknown id
        endif;
        return partInfoDs.qty; /end-free
P numInStock e
```

Figure 123. Example of the STATIC keyword for a File specification

## TEMPLATE

The TEMPLATE keyword indicates that this file definition is to be used only at compile time. Files defined with the TEMPLATE keyword are not included in the program. The template file can only be used as a basis for defining other files later in the program using the LIKEFILE keyword.

## Rules for the TEMPLATE keyword:

- The RPG symbol name for the template file can be used only as the parameter of a LIKEFILE keyword on a file specification, or a LIKEFILE keyword on a Definition specification.
- The RPG symbol name of a record format of a template file can be used only as the parameter of a LIKEREC Definition keyword.
- Keywords that are not inherited by LIKEFILE definitions are not allowed for a template file.

See Table 87 on page 374 for more information.

## TIMFMT(format\{separator\})

The TIMFMT keyword allows the specification of a default external time format and a default separator (which is optional) for all time fields in the program-described file. If the file on which this keyword is specified is indexed and the key field is a time, then the time format specified also provides the default external format for the key field.
For a Record-Address file this specifies the external time format of time limits keys read from the recordaddress file.

You can specify a different external format for individual input or output time fields in the file by specifying a time format/separator for the field on the corresponding input specification (positions 31-35) or output specification (positions 53-57).

See Table 73 on page 272 for valid format and separators. For more information on external formats, see "Internal and External Formats" on page 243.

## USAGE(*INPUT *OUTPUT *UPDATE *DELETE)

The USAGE keyword is used in a free-form file definition to specify the way the file can be used.
The USAGE keyword is optional, but if it is specified, it must have at least one parameter.

## *INPUT

input

## *OUTPUT

output
*UPDATE
input and update
*DELETE
input, update, and delete
Some values imply more than one usage. For example, *UPDATE implies both input and update. The following USAGE keywords have the same meaning:

```
USAGE(*INPUT : *UPDATE)
USAGE (*UPDATE)
```

The default usage for a file depends on the device-type of the file.

- For a file with device-type DISK, SEQ, or SPECIAL, the default usage is *INPUT.
- For a file with device-type PRINTER, the default usage is *OUTPUT.
- For a file with device-type WORKSTN, the default usage is *INPUT and *OUTPUT.


## USROPN

The USROPN keyword causes the file not to be opened at program initialization. This gives the programmer control of the file's first open. The file must be explicitly opened using the OPEN operation in the calculation specifications. This keyword is not valid for input files designated as primary, secondary, table, or record-address files, or for output files conditioned by the 1P (first page) indicator.
The USROPN keyword is required for programmer control of only the first file opening. For example, if a file is opened and later closed by the CLOSE operation, the programmer can reopen the file (using the OPEN operation) without having specified the USROPN keyword on the file description specification.

See also "EXTIND(*INUx)" on page 366.

## WORKSTN\{(*EXT | record-length)\}

The WORKSTN keyword is a device-type keyword. It is used in a free-form file definition to indicate that the file device is WORKSTN. It must be the first keyword.
The parameter is optional. It defaults to *EXT.
*EXT
Specify *EXT to indicate that the file is externally described. This is the default.
record-length
Specify a record-length to indicate that the file is program described. The record length must be between 1 and 32766. It can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the file definition statement.

## File Types and Processing Methods

Table 88 on page 385 shows the valid entries for positions 28, 34, and 35 of the file description specifications for the various file types and processing methods. The methods of disk file processing include:

- Relative-record-number processing
- Consecutive processing
- Sequential-by-key processing
- Random-by-key processing
- Sequential-within-limits processing.

Table 88. Processing Methods for DISK Files

| Access | Method | Opcode | Position 28 | Position 34 | Position 35 | Explanation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Random | RRN | CHAIN | Blank | Blank | Blank | Access by physical order of records |
|  |  |  | Free-form syntax: (No keyword is necessary) |  |  |  |
| Sequential | Key | READ READE READP READPE cycle | Blank | Blank | I | Access by key sequentially |
|  |  |  | Free-form syntax: KEYED keyword |  |  |  |
| Sequential | Within Limits | READ READE READP READPE cycle | L | $\begin{aligned} & \mathrm{A}, \mathrm{P}, \mathrm{G}, \mathrm{D}, \mathrm{~T}, \\ & \mathrm{Z}, \text { or } \mathrm{F} \end{aligned}$ | I | Access by key sequentially controlled by record- addresslimits file |
|  |  |  | Free-form syntax: (Not supported for a free-form file definition) |  |  |  |
| Sequential | RRN | READ cycle | Blank | Blank | T | Access sequentially restricted to RRN numbers in recordaddress file |
|  |  |  | Free-form syntax: (Not supported for a free-form file definition) |  |  |  |

For further information on the various file processing methods, see the section entitled "Methods for Processing Disk Files", in the chapter "Accessing Database Files" in the Rational Development Studio for $i$ : ILE RPG Programmer's Guide.

## Definition Specifications

Definition specifications can be used to define:

- Standalone fields
- Named constants
- Data structures and their subfields
- Prototypes
- Procedure interface
- Prototyped parameters

For more information on data structures, constants, prototypes, and procedure interfaces, see also "Defining Data and Prototypes" on page 195 For more information on data types and data formats, see also "Data Types and Data Formats" on page 242.

Arrays and tables can be defined as either a data-structure subfield or a standalone field. For additional information on defining and using arrays and tables, see also "Using Arrays and Tables" on page 225.

Definition specifications can appear in two places within a module or program: in the main source section and in a subprocedure. Within the main source section, you define all global definitions. Within a subprocedure, you define the procedure interface and its parameters as required by the prototype. You also define any local data items that are needed by the prototyped procedure when it is processed. Any definitions within a prototyped procedure are local. They are not known to any other procedures (including the cycle-main procedure). For more information on scope, see "Scope of Definitions" on page 95.

A built-in function (BIF) can be used in the keyword field as a parameter to a keyword. It is allowed on the definition specification only if the values of all arguments are known at compile time. When specified as parameters for the definition specification keywords DIM, OCCURS, OVERLAY, and PERRCD, all arguments for a BIF must be defined earlier in the program. For further information on using built-in functions, see "Built-in Functions" on page 542.

## Free-Form Definition Statement

A free-form data definition statement begins with one of the declaration operation codes, followed by a name, or by * N if the item does not have a name, followed by keywords, and finally a semicolon.

The following are the declaration operation codes:

## DCL-C

Define a named constant

## DCL-DS

Define a data structure

## END-DS

End a data structure
\{DCL-PARM\}
Define a parameter

## DCL-PI

Define a procedure interface

## END-PI

End a procedure interface

## DCL-PR

Define a prototype

## END-PR

End a prototype

## DCL-S

Define a standalone field
\{DCL-SUBF\}
Define a subfield
The definition may be split across multiple lines if necessary. The following are equivalent definitions:

1. The definition is specified on a single line.
2. The definition is split across multiple lines.
3. The name is split across two lines, and the keyword is specified on the same line as the second part of the name.
4. The name is split across two lines, and the keyword is specified on line following the second part of the name.

Note: An ellipsis is not used following the last part of the name. In free-form specifications, an ellipsis is only used to join two parts of a name that are specified on different lines. It is not used to join a name to the remainder of the statement.

DCL-S abcdefghij CHAR(10);


The only directives that are allowed within a free-form data definition statement are /IF, /ELSEIF, /ELSE, and /ENDIF

```
DCL-S G_Working_Date DATE(*ISO)
    /IF DEFİNED(main_module)
        EXPORT INZ(*SYS)
    /ELSE
        IMPORT
    /ENDIF
        ;
```

Note: Specifying DCL-PARM or DCL-SUBF is optional unless the name of the item is the same as an operation code allowed in free-form calculations.

If a data structure defined without the LIKEREC or LIKEDS keywords begins with a free-form statement, or any of the subfields are specified with free-form statements, the data structure must end with an ENDDS statement.

```
DCL-DS ds1;
    subf1 CHAR(10);
END-DS;
D ds2 DS
    subf2 CHAR(10);
END-DS;
DCL-DS ds3;
D subf3 10a
END-DS;
```

Similarly, if a prototype or procedure interface begins with a free-form statement, or any of the parameters are specified with free-form statements, the prototype or procedure interface must end with an END-PR or END-PI statement.

```
DCL-PR pr1;
        subf1 CHAR(10);
    END-PR;
D pr2 PR
        parm2 CHAR(10);
    END-PR;
    DCL-PI pi3;
END-PI;
```

D parm3 10a

If a data structure has no subfields, END-DS may be specified as part of the DCL-DS statement, immediately before the semicolon.

```
DCL-DS ds1 LEN(100) END-DS;
```

Similarly, if a procedure interface or prototype has no parameters, the END-PI or END-PR may be specified as part of the DCL-PI or DCL-PR statement, immediately before the semicolon.

```
DCL-PR pr1 INT(10) END-PR;
```


## Data-type Keywords

- "BINDEC(digits \{: decimal-positions\})" on page 411
- "CHAR(length)" on page 413
- "DATE\{(format\{separator\})\}" on page 414
- "FLOAT(bytes)" on page 433
- "GRAPH(length)" on page 433
- "IND" on page 435
- "INT(digits)" on page 434
- "OBJECT\{(*JAVA:class-name)\}" on page 446
- "PACKED(digits \{: decimal-positions\})" on page 465
- "POINTER\{(*PROC)\}" on page 466
- "TIME\{(format\{separator\})\}" on page 477
- "TIMESTAMP\{(fractional-seconds)\}" on page 477
- "UCS2(length)" on page 478
- "UNS(digits)" on page 478
- "VARCHAR(length $\{: 2 \mid 4\}$ )" on page 479
- "VARGRAPH(length $\{: 2 \mid 4\})$ " on page 480
- "VARUCS2(length $\{: 2 \mid 4\})$ " on page 480
- "ZONED(digits \{: decimal-positions\})" on page 481


## Keyword differences between fixed form and free form definitions

Table 89. Free-form equivalents for keywords that are not supported in free-form definitions

| Keyword | Free-form equivalent |
| :--- | :--- |
| CLASS | The class information is specified as parameters of the OBJECT keyword. |
| DATFMT | The date format is specified as the parameter of the DATE keyword. |
| FROMFILE | You must use a fixed-form definition if you want to specify the FROMFILE <br> keyword. |
| PACKEVEN | The PACKEVEN keyword is related to the use of from-and-to positions <br> which are not supported for a free-form subfield definition. |
| PROCPTR | The procedure pointer data type is specified as POINTER(*PROC). |
| TIMFMT | The time format is specified as the parameter of the TIME keyword. |
| TOFILE | You must use a fixed-form definition if you want to specify the TOFILE <br> keyword. |
| VARYING | Variable length fields are defined using the VARCHAR, VARGRAPH, and <br> VARUCS2 keywords. |


| Table 90. Keyword differences between free-form and fixed-form definitions |  |
| :--- | :--- |
| Keyword | Difference |
| DTAARA | See "Free-form DTAARA keyword for a data structure" on page 421 and <br> "Free-form DTAARA keyword for a field or subfield" on page 420. |
| EXPORT | In a free-form definition, the external name can be specified using <br> *DCLCASE. |
| EXTFLD | In a free-form definition, the external field name must be specified as a <br> character literal or a previously defined named constant representing a <br> character literal. |
| EXTNAME | In a free-form definition, the external file and external record format must <br> be specified as character literals or previously-defined named constants <br> representing a character literals. |
| EXTPROC | In a free-form definition, the external name can be specified using <br> *DCLCASE. |
| IMPORT | In a free-form definition, the external name can be specified using <br> *DCLCASE. |
| LIKE | In a free-form definition, the length adjustment is specified as the second <br> parameter of the LIKE keyword. |
| OVERLAY | In a free-form definition, the parameter of the OVERLAY keyword cannot <br> be the name of the data structure. To explicitly specify the starting <br> position of a subfield within the data structure, use the POS keyword. |

## Free-Form Named Constant Definition

A free-form named constant definition begins with DCL-C; followed by the name of the constant; followed by the value either specified directly, or using the CONST keyword; and finally a semicolon.

## Examples of free-form named constant definitions

- The following example shows two constants named CON_1 and CON_2. One uses the CONST keyword, and the other defines the value of the constant directly. There is no difference in meaning between specifying the CONST keyword and not specifying it.

```
DCL-C CON_1 CONST(1);
DCL-C CON_2 2;
```

- The following example shows a named constant array_total_size that is defined with the value of a builtin function.

```
DCL-S array CHAR(25) DIM(100);
DCL-C array_total_size
    %SIZE (array:*ALL);
```


## Free-Form Standalone Field Definition

A free-form standalone field begins with DCL-S, followed by the name of the field, followed by keywords, and finally a semicolon.

If a data-type keyword is specified, it must be the first keyword.

## Examples of free-form standalone field definitions

- A packed field named limit with five digits and zero decimal positions, initialized to 100. The PACKED keyword must be first because it is the data-type keyword.

```
DCL-S limit PACKED(5) INZ(100);
```

- A field named num defined with the LIKE keyword, initialized to 0 . There is no data-type keyword. The LIKE keyword can appear anywhere.

```
DCL-S num INZ(0)
    LIKE(limit);
```

Equivalent Free-form Coding for Standalone Field Entries
Table 91. Free-form equivalents for fixed-form standalone field entries

| Fixed-form-entry | Free-form equivalent |
| :--- | :--- |
| Length | Length parameter of the data-type keyword or length-adjustment <br> parameter of the LIKE keyword |
| Internal Data Type | Data-type keyword |
| Decimal Positions | Decimal-positions parameter of the data-type keyword |

## Free-Form Data Structure Definition

A data structure begins with a DCL-DS statement.

If the LIKEDS or LIKEREC keyword is not specified for the DCL-DS statement, the DCL-DS statement is followed by zero or more subfields, followed by an END-DS statement.

## DCL-DS statement

The first statement begins with DCL-DS, followed by the name of the data structure or * N if it does not have a name, followed by keywords, and finally a semicolon.

## Subfields

Note: Subfields are not specified for a data structure defined with the LIKEDS or LIKEREC keyword.
See "Free-Form Subfield Definition" on page 394.

## END-DS statement

- END-DS is not specified for a data structure defined with the LIKEDS or LIKEREC keyword.
- END-DS may be followed by the name of the data structure.

```
DCL-DS custInfo QUALIFIED;
    id INT(10);
    name VARCHAR(50);
    city VARCHAR(50);
    orders LIKEDS(order_t) DIM(100);
    numOrders INT(10);
END-DS custInfo;
```

- If the data structure does not have a name, END-DS must be specified without an operand.
- If there are no subfields, END-DS may be specified as part of the DCL-DS statement, following the keywords and before the semicolon. In this case, END-DS cannot be followed by the name of the data structure.

```
DCL-DS prtDs LEN(132) END-DS;
```


## Externally-described data structure

Specify either the EXT keyword or the EXTNAME keyword as the first keyword.

```
DCL-DS myfile EXT END-DS;
DCL-DS extds1 EXTNAME('MYFILE') END-DS;
```

If you specify the EXT keyword, you can also specify the EXTNAME keyword as a later keyword.

DCL-DS extds2 EXT INZ(*EXTDFT) EXTNAME('MYFILE') END-DS;

## Program Status Data Structure (PSDS)

Specify the PSDS keyword to define the PSDS. For predefined subfields such as *STATUS, specify the reserved word in place of the data-type keyword.

```
DCL-DS pgm_stat PSDS;
    status \starSTATUS;
    routine *ROUTINE;
    library CHAR(10) POS(81);
END-DS;
```

See "Program Status Data Structure" on page 161 for a list of all the predefined subfields for a PSDS.

## File Information Data Structure (INFDS)

The name of an INFDS is specified as the parameter for the INFDS keyword of a file definition.
For predefined subfields such as *STATUS, specify the reserved word in place of the data-type keyword.

```
DCL-F myfile DISK(*EXT) INFDS(myfileInfo);
DCL-DS myfileInfo;
    status *STATUS;
    opcode *OPCODE;
    msgid CHAR(7) POS(46);
END-DS;
```

See "File Feedback Information" on page 145 for a list of all the predefined subfields for an INFDS.

## File Information Data Structure

Specify the *AUTO parameter for the DTAARA keyword.

```
DCL-DS dtaara_ds DTAARA(*AUTO) LEN(100);
    name CHAR(10);
END-DS;
```


## Examples of free-form data structures

1. Data structures defined with LIKEDS and LIKEREC are coded as a single statement without END-DS.
```
DCL-DS info LIKEDS(info_T);
DCL-DS inputDs LIKEREC(custFmt : *INPUT);
```

2. A data structure cust_info with three subfields. The END-DS statement is specified without a name.
```
DCL-DS cust_info;
    id INT(10})
    name VARCHÁR(25);
    startDate DATE(*ISO);
END-DS;
```

3. A data structure using DCL-SUBF to define some of its subfields.

- Subfield select has the same name as an operation code allowed in free-form calculations. DCL-SUBF is required for this subfield. See Table 102 on page 534.
- Subfield name does not have the same name as an operation code, so DCL-SUBF is not required.
- Subfield address does not have the same name as an operation code, so DCL-SUBF is not required, but it is valid.

```
DCL-DS *N;
    DCL-SUBF select CHAR(10);
    name CHAR(10);
    DCL-SUBF address CHAR(25);
END-DS;
```

4. A data structure order_info. The END-DS statement is specified with a name.
```
DCL-DS order_info QUALIFIED;
    part LIKED
    quantity INT(10);
    unit_price PACKED(9 : 2);
    discount PACKED(7 : 2);
END-DS order_info;
```

5. An externally-described data structure with additional subfields.
```
DCL-DS cust_info EXTNAME('CUSTFILE');
    num_orders INT(10);
    earliiest_order DATE(*ISO);
    latest_order DATE(*ISO);
END-DS;
```

6. An externally-described data structure whose name is the same as the name of the external file, 'CUSTINFO'. The data structure has external subfields identified by the EXTFLD keyword. The EXTFLD keyword is specified without a parameter when the subfield name is the same as the external name.
```
DCL-DS custInfo EXT;
    cust_name EXTFLD'('CSTNAM');
    id_no EXTFLD INZ(0);
END-D\overline{S};
```

7. A data structure with a nested data structure subfield.
```
DCL-DS employeeInfo QUALIFIED;
    id_no int(10);
    DCL-DS name;
        last VARCHAR(25);
        first VARCHAR(25);
        initial CHAR(1);
    END-DS;
    type VARCHAR(10);
END-DS;
employeeInfo.id_no = 12345;
employeeInfo.name.first = 'Robin';
employeeInfo.name.last = 'Hood';
```

8. An unnamed data structure.
```
DCL-DS *N;
    string CHAR(100);
    string_array CHAR(1) DIM(100) OVERLAY(string);
END-DS;
```


## Equivalent Free-form Coding for Data Structure Entries

Table 92. Free-form equivalents for fixed-form data structure entries

| Fixed-form-entry | Free-form equivalent |
| :--- | :--- |
| External | EXT keyword or EXTNAME keyword specified as the first keyword |
| Data structure type | PSDS keyword or *AUTO parameter for the DTAARA keyword |
| Length | LEN keyword |

## Free-Form Subfield Definition

A free-form subfield definition begins with the subfield name, or it begins with the DCL-SUBF or DCL-DS operation code followed by the subfield name.

The DCL-SUBF operation code must be specified if the subfield name is the same as an operation code allowed in free-format calculations. See Table 102 on page 534.

I The DCL-DS operation code is used to define a nested data structure subfield.
The subfield name is followed by keywords, and finally a semicolon.

## Program-described subfield

Specify *N for the subfield name if the subfield does not have a name.
If a data-type keyword is specified, it must be the first keyword.
If the subfield is a predefined subfield in the Program Status Data Structure or a File Information Data Structure, specify the subfield reserved word in place of the data type keyword.
In a free-form definition, the OVERLAY keyword can only be used to overlay one subfield on another subfield. If you don't want the subfield to be placed at the next available position in the data structure, use the POS keyword to specify the starting position.

## Externally-described subfield

The first keyword for an externally-described subfield must be the EXTFLD keyword. If the subfield name is the same as the external name of the subfield, the parameter of the EXTFLD keyword may be omitted.

## Program-described subfield

Specify *N for the subfield name if the subfield does not have a name.
If a data-type keyword is specified, it must be the first keyword.
If the subfield is a predefined subfield in the Program Status Data Structure or a File Information Data Structure, specify the subfield reserved word in place of the data type keyword.

In a free-form definition, the OVERLAY keyword can only be used to overlay one subfield on another subfield. If you don't want the subfield to be placed at the next available position in the data structure, use the POS keyword to specify the starting position.

## Nested data structure subfield

You can define a data structure as a nested data structure subfield if the parent data structure is defined in free-form syntax and is qualified. The nested data structure subfield must also be defined in free-form syntax.

A nested data structure subfield is automatically qualified. In the following example, subfield address is defined as a nested data structure subfield. It begins with a DCL-DS statement (1), followed by subfields, followed by an END-DS statement (2). The subfields of the address subfield are qualified by person.address (3).

```
DCL-DS person QUALIFIED;
    name VARCHAR(25);
    DCL-DS address;
        num int(5);
        street VARCHAR(25);
        city VARCHAR(25);
        province VARCHAR(25);
        postcode VARCHAR(6);
    END-DS address;
    age int(5);
END-DS person;
person.address.street = 'Elm Ave.';

A nested data structure can be an array. In the following example, subfield person is defined as a nested data structure array subfield (1) in data structure family, and subfield pets (2) is another array that is nested within subfield person. The subfields of the pets subfield are qualified by family.person(index).pets(index) (3).
```

DCL-DS family QUALIFIED;
num int(5);
DCL-DS person DIM(10);
name VARCHAR(25);
age int(5);
numPets int(5);
DCL-DS pets DIM(5);
name VARCHAR(25);
type VARCHAR(25);
END-DS pets;
END-DS persom;
END-DS;
family.person(1).numPets = 1;
family.person(1).pets(1).type = 'fish';

```

\section*{Subfield examples}

See "Free-Form Data Structure Definition" on page 390 for examples of free-form subfield definitions.
Equivalent Free-form Coding for Subfield Entries
Table 93. Free-form equivalents for fixed-form externally-described subfield entries
\begin{tabular}{|l|l|}
\hline Fixed-form-entry & Free-form equivalent \\
\hline External & EXTFLD keyword specified as the first keyword \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Table 94. Free-form equivalents for fixed-form program-described subfield entries \\
\hline Fixed-form-entry & Free-form equivalent \\
\hline From with numeric value & POS keyword \\
\hline \begin{tabular}{l} 
From with special value \\
such as *STATUS
\end{tabular} & Specify the special value in place of the data type keyword \\
\hline To & \begin{tabular}{l} 
There is no exact equivalent. The end-position of the subfield is \\
determined from the POS keyword combined with the length of the item
\end{tabular} \\
\hline \begin{tabular}{l} 
Length, Internal data type, \\
and Decimal Positions \\
entries
\end{tabular} & \begin{tabular}{l} 
See "Equivalent Free-form Coding for Standalone Field Entries" on page \\
390
\end{tabular} \\
\hline
\end{tabular}

\section*{Free-Form Prototype Definition}

A prototype begins with a DCL-PR statement.
The DCL-PR statement is followed by zero or more parameters, followed by an END-PR statement.

\section*{DCL-PR statement to begin the prototype}

The first statement begins with DCL-PR, followed by the name of the prototype, followed by keywords, and finally a semicolon.

\section*{Prototype parameters}

See "Free-Form Parameter Definition" on page 399.

\section*{END-PR statement to end the prototype}
- END-PR may be followed by the name of the prototype.
- If there are no parameters, END-PR may be specified as part of the DCL-PR statement, following the keywords and before the semicolon. In this case, END-PR cannot be followed by the name of the prototype.

\section*{Examples of free-form prototypes}
1. A prototype for a program with one parameter. The external name of the program is 'MYPGM'.
```

DCL-PR myPgm EXTPGM:
name CHAR(10) CONST;
END-PR;

```
2. A prototype addNewOrder with three parameters. The END-PR statement is specified without a name.
```

DCL-PR addNewOrder;
id INT(10) CONST;
quantity INT(10) CONST;
price PACKED(7 : 2) CONST;
END-PR;

```
3. A name is specified for the END-PR statement
```

DCL-PR addNewOrder;
id INT(10) CONST;
quantity INT(10) CONST;
price PACKED(7 : 2) CONST;
END-PR addNewOrder;

```
4. The prototype has no parameters, so the END-PR is specified as part of the DCL-PR statement.
```

DCL-PR getCurrentUser CHAR(10) END-PR; 4

```
5. A prototype using DCL-PARM to define some of its subfields.
a. Parameter select has the same name as an operation code allowed in free-form calculations. DCLPARM is required for this parameter. See Table 102 on page 534.
b. Parameter name does not have the same name as an operation code, so DCL-PARM is not required.
c. Parameter address does not have the same name as an operation code, so DCL-PARM is not required, but it is valid.
```

DCL-PR myProc;
DCL-PARM select CHAR(10); 5a
name CHAR(10); 5b
DCL-PARM address CHAR(25); 5c
END-PR;

```
6. See "Specifying *DCLCASE as the External Name" on page 432 for more examples.

Equivalent Free-form Coding for Prototype Entries
Table 95. Free-form equivalents for fixed-form prototype entries
\begin{tabular}{|l|l|}
\hline Fixed-form-entry & Free-form equivalent \\
\hline \begin{tabular}{l} 
Length, Internal data type, \\
and Decimal Positions \\
entries
\end{tabular} & See "Equivalent Free-form Coding for Standalone Field Entries" on page \\
\hline
\end{tabular}

\section*{Free-Form Procedure Interface Definition}

A procedure interface begins with a DCL-PI statement.
The DCL-PI statement is followed by zero or more parameters, followed by an END-PI statement.

\section*{DCL-PI statement to begin the procedure interface}

The first statement begins with DCL-PI, followed by the name of the procedure or \({ }^{*} \mathrm{~N}\) if you do not want to repeat the name of the procedure, followed by keywords, and finally a semicolon.
- If you do not specify a prototype for a cycle-main procedure, you use *N as the name for the procedure interface.
- If you do not specify a prototype for a linear-main procedure, you can specify the EXTPGM keyword without a parameter for the procedure interface.

\section*{Procedure interface parameters}

See "Free-Form Parameter Definition" on page 399.

\section*{END-PI statement to end the procedure interface}
- END-PI may be followed by the name of the procedure.
- If there are no parameters, END-PI may be specified as part of the DCL-PI statement, following the keywords and before the semicolon. In this case, END-PI cannot be followed by the name of the procedure.

\section*{Examples of free-form procedure interfaces}
1. A procedure interface for a cycle-main procedure where there is no prototype. *N is specified for the procedure-interface name. One parameter, name is specified in the procedure interface. (This example shows a complete program with a cycle-main procedure.)
```

CTL-OPT OPTION(*SRCSTMT);
DCL-PI *N;
name CHAR(10) CONST;
END-PI;
DSPLY ('Hello ' + name);
RETURN;

```
2. A procedure interface for a linear-main procedure where there is no prototype. The EXTPGM keyword is specified without a parameter. (This example shows a complete program with a linear-main procedure.)
```

CTL-OPT MAIN(sayHello) OPTION(*SRCSTMT);
DCL-PROC sayHello;
DCL-PI *N EXTPGM;
name CHAR(10) CONST;
END-PI;
DSPLY ('Hello ' + name);
END-PROC;

```
3. A procedure interface with three parameters. The END-PI statement is specified without a name.
```

DCL-PROC addNewOrder;
DCL-PI *N;
id INT(10) VALUE;
quantity INT(10) CONST;
price PACKED(7 : 2) CONST;
END-PI;
END-\dddot{PROC;}

```
4. A name is specified for the END-PI statement
```

DCL-PROC addNewOrder;
DCL-PI *N;
id INT(10) CONST;
quantity INT(10) CONST
price PACKED(7 : 2) CONST;
END-PI addNewOrder;
END-PROC;

```
5. END-PI is specified as part of the DCL-PI statement. (This example shows a complete procedure.)
```

DCL-PROC getCurrentUser;
DCL-PI *N CHAR(10) END-PI;
DCL-S currentUser CHAR(10) INZ(*USER);
RETURN currentUser;
END-PROC

```
6. A procedure interface using DCL-PARM to define some of its subfields.
a. Parameter select has the same name as an operation code allowed in free-form calculations. DCLPARM is required for this parameter. See Table 102 on page 534.
b. Parameter name does not have the same name as an operation code, so DCL-PARM is not required.
c. Parameter address does not have the same name as an operation code, so DCL-PARM is not required, but it is valid.
```

DCL-PI *N;
DCL-PARM select CHAR(10); 6a
name CHAR(10); 6b
DCL-PARM address CHAR(25); 6C
END-PI;

```
7. See "Specifying *DCLCASE as the External Name" on page 432 for more examples.

Equivalent Free-form Coding for Procedure Interface Entries
Table 96. Free-form equivalents for fixed-form procedure interface entries
\begin{tabular}{|l|l|}
\hline Fixed-form-entry & Free-form equivalent \\
\hline \begin{tabular}{l} 
Length, Internal data type, \\
and Decimal Positions \\
entries
\end{tabular} & See "Equivalent Free-form Coding for Standalone Field Entries" on page \\
\hline
\end{tabular}

\section*{Free-Form Parameter Definition}

A free-form parameter definition begins with the parameter name, or it begins with the DCL-PARM operation code followed by the parameter name.

The DCL-PARM operation code must be specified if the parameter name is the same as an operation code allowed in free-format calculations. See Table 102 on page 534.

The parameter name is followed by keywords, and finally a semicolon.
If you do not want to specify the name for a parameter in a prototype definition, specify *N for the parameter name.

If a data-type keyword is specified, it must be the first keyword.
See "Free-Form Procedure Interface Definition" on page 397 and "Free-Form Prototype Definition" on page 396 for examples of free-form parameter definitions.

\section*{Equivalent Free-form Coding for Parameter Entries}

Table 97. Free-form equivalents for fixed-form parameter entries
\begin{tabular}{|l|l|}
\hline Fixed-form-entry & Free-form equivalent \\
\hline \begin{tabular}{l} 
Length, Internal data type, \\
and Decimal Positions \\
entries
\end{tabular} & \begin{tabular}{l} 
See "Equivalent Free-form Coding for Standalone Field Entries" on page \\
\hline
\end{tabular} \\
\hline
\end{tabular}

\section*{Traditional Definition Specification Statement}

The general layout for the definition specification is as follows:
- The definition specification type ( \(D\) ) is entered in position 6
- The non-commentary part of the specification extends from position 7 to position 80
- The fixed-format entries extend from positions 7 to 42
- The keyword entries extend from positions 44 to 80
- The comments section of the specification extends from position 81 to position 100.
```

*.. 1 ···.... 2 ..+... 3 ...+... 4 _..+... 5 ...+... 6 ...+... 7 ...+... 8 ...+...
9 ...+... 10
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++Comments++++++++++++
++

```

Figure 124. Definition Specification Layout

\section*{Definition Specification Keyword Continuation Line}

\section*{Free-Form Syntax}

See "Free-Form Statements" on page 305 for information on the columns available for free-form statements.

If additional space is required for keywords, the keywords field can be continued on subsequent lines as follows:
- Position 6 of the continuation line must contain a \(D\)
- Positions 7 to 43 of the continuation line must be blank
- The specification continues on or past position 44
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+...
9 ...+... 10
D..

```

Figure 125. Definition Specification Keyword Continuation Line Layout

\section*{Definition Specification Continued Name Line}

\section*{Free-Form Syntax}

Do not code an ellipsis (...) at the end of the final part of the name. See "Free-Form Definition Statement" on page 386. See "Free-Form Statements" on page 305 for information on the columns available for free-form statements.

A name that is up to 15 characters long can be specified in the Name entry of the definition specification without requiring continuation. Any name (even one with 15 characters or fewer) can be continued on
multiple lines by coding an ellipsis (...) at the end of the partial name. A name definition consists of the following parts:
1. Zero or more continued name lines. Continued name lines are identified as having an ellipsis as the last non-blank character in the entry. The name must begin within positions 7 to 21 and may end anywhere up to position 77 (with an ellipsis ending in position 80). There cannot be blanks between the start of the name and the ellipsis character. If any of these conditions is not true, the line is parsed as a main definition line.
2. One main definition line, containing a name, definition attributes, and keywords. If a continued name line is coded, the Name entry of the main definition line may be left blank.
3. Zero or more keyword continuation lines.
```

*.. }1\mathrm{ ...+... 2 ...+... }3\mathrm{ ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }8\mathrm{ ...+...
9 ...+... 10
DContinuedName+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++Comments+++++++++++
++

```

Figure 126. Definition Specification Continued Name Line Layout

\section*{Position 6 (Form Type)}

\section*{Free-Form Syntax}

See "Free-Form Definition Statement" on page 386.

Enter a D in this position for definition specifications.

\section*{Positions 7-21 (Name)}
\begin{tabular}{|l|l}
\hline Free-Form Syntax & See "Free-Form Definition Statement" on page 386. \\
\hline
\end{tabular}

\section*{Entry}

\section*{Explanation}

\section*{Name}

The name of the item being defined.

\section*{Blank}

Specifies filler fields in data-structure subfield definitions, or an unnamed data structure in datastructure definitions.

The normal rules for RPG IV symbolic names apply; reserved words cannot be used (see "Symbolic Names" on page 73). The name can begin in any position in the space provided. Thus, indenting can be used to indicate the shape of data in data structures.
For continued name lines, a name is specified in positions 7 through 80 of the continued name lines and positions 7 through 21 of the main definition line. As with the traditional definition of names, case of the characters is not significant.

For an externally described subfield, a name specified here replaces the external-subfield name specified on the EXTFLD keyword.

For a prototype parameter definition, the name entry is optional. If a name is specified, the name is ignored. (A prototype parameter is a definition specification with blanks in positions 24-25 that follows a PR specification or another prototype parameter definition.)

\section*{Tip:}

If you are defining a prototype and the name specified in positions 7-21 cannot serve as the external name of the procedure, use the EXTPROC keyword to specify the valid external name. For example, the external name may be required to be in lower case, because you are defining a prototype for a procedure written in ILE C.

\section*{Position 22 (External Description)}

\section*{Free-Form Syntax}

For data structures, specify the EXT keyword or the EXTNAME keyword as the first keyword. For subfields, use the EXTFLD keyword as the first keyword.

This position is used to identify a data structure or data-structure subfield as externally described. If a data structure or subfield is not being defined on this specification, then this field must be left blank.

\section*{Entry}

Explanation for Data Structures
E
Identifies a data structure as externally described: subfield definitions are defined externally. If the EXTNAME keyword is not specified, positions 7-21 must contain the name of the externally described file containing the data structure definition.
Blank
Program described: subfield definitions for this data structure follow this specification.

\section*{Entry}

Explanation for Subfields
E
Identifies a data-structure subfield as externally described. The specification of an externally described subfield is necessary only when keywords such as EXTFLD and INZ are used.

\section*{Blank}

Program described: the data-structure subfield is defined on this specification line.

\section*{Position 23 (Type of Data Structure)}
\begin{tabular}{|l|ll|}
\hline Free-Form Syntax & \(\mathbf{S}\) & \\
& \(\mathbf{U}\) & \begin{tabular}{l} 
PSDS keyword. \\
\\
\\
\\
\\
\end{tabular}\(\quad\) *AUTO parameter for the DTAARA keyword. \\
\hline
\end{tabular}

This entry is used to identify the type of data structure being defined. If a data structure is not being defined, this entry must be left blank.

\section*{Entry}

Explanation

\section*{Blank}

The data structure being defined is not a program status or data-area data structure; or a data structure is not being defined on this specification
S
Program status data structure. Only one data structure may be designated as the program status data structure.
U
Data-area data structure.
RPG IV retrieves the data area at initialization and rewrites it at end of program.
- If the DTAARA keyword is specified, the parameter to the DTAARA keyword is used as the name of the external data area. If the name is a variable, the value must be set before the program begins. This can be done by:
- Passing the variable as a parameter.
- Explicitly initializing the variable with the INZ keyword.
- Sharing the variable with another module using the IMPORT and EXPORT |keywords, and ensuring the value is set prior to the call.
- If the DTAARA keyword is not specified, the name in positions 7-21 is used as the name of the external data area.
- If a name is not specified either by the DTAARA keyword, or by positions 7-21, *LDA (the local data area) is used as the name of the external data area.

\section*{Positions 24-25 (Definition Type)}

\section*{Free-Form Syntax \\ See "Free-Form Definition Statement" on page 386.}

Entry
Explanation
Blank
The specification defines either a data structure subfield or a parameter within a prototype or procedure interface definition.

C
The specification defines a constant. Position 25 must be blank.
DS
The specification defines a data structure.
PR
The specification defines a prototype and the return value, if any.
PI
The specification defines a procedure interface, and the return value if any.
S
The specification defines a standalone field, array or table. Position 25 must be blank.
Definitions of data structures, prototypes, and procedure interfaces end with the first definition specification with non-blanks in positions 24-25, or with the first specification that is not a definition specification.
For a list of valid keywords, grouped according to type of definition, please refer to Table 99 on page 482.

\section*{Positions 26-32 (From Position)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \begin{tabular}{l} 
Use the POS keyword. For reserved words such as *STATUS, specify the reserved \\
word as the first keyword.
\end{tabular} \\
\hline
\end{tabular}

Positions 26-32 may only contain an entry if the location of a subfield within a data structure is being defined.

\section*{Entry}

\section*{Explanation}

\section*{Blank}

A blank FROM position indicates that the value in the TO/LENGTH field specifies the length of the subfield, or that a subfield is not being defined on this specification line.

\section*{nnnnnnn}

Absolute starting position of the subfield within a data structure. The value specified must be from 1 to 9999999 , and right-justified in these positions.

\section*{Reserved Words}

Reserved words for the program status data structure or for a file information data structure are allowed (left-justified) in the FROM-TO/LENGTH fields (positions 26-39). These special reserved words define the location of the subfields in the data structures. Reserved words for the program status data structure are *STATUS, *PROC, *PARM, and *ROUTINE. Reserved words for the file information data structure (INFDS) are *FILE, *RECORD, *OPCODE, *STATUS, and *ROUTINE.

\section*{Positions 33-39 (To Position / Length)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \begin{tabular}{l} 
To Position \\
Use the POS keyword to specify the From position, and use the length \\
parameter of the data-type keyword to specify the length in characters or \\
digits. \\
Length \\
Length parameter of the data-type keyword.
\end{tabular} \\
\hline
\end{tabular}

\section*{Entry}

\section*{Explanation}

\section*{Blank}

If positions 33-39 are blank:
- a named constant is being defined on this specification line, or
- the standalone field, parameter, or subfield is being defined LIKE another field, or
- the standalone field, parameter, or subfield is of a type where a length is implied, or
- the subfield's attributes are defined elsewhere, or
- a data structure is being defined. The length of the data structure is the maximum value of the subfield To-Positions. The data structure may be defined using the LIKEDS or LIKEREC keyword.

\section*{nnnnnnn}

Positions 33-39 may contain a (right-justified) numeric value, from 1 to 9999999, as follows:
- If the From field (position 26-32) contains a numeric value, then a numeric value in this field specifies the absolute end position of the subfield within a data structure.
- If the From field is blank, a numeric value in this field specifies:
- the length of the entire data structure, or
- the length of the standalone field, or
- the length of the parameter, or
- the length of the subfield. Within the data structure, this subfield is positioned such that its starting position is greater than the maximum to-position of all previously defined subfields in the data structure. Padding is inserted if the subfield is defined with type basing pointer or procedure pointer to ensure that the subfield is aligned properly.

\section*{Note:}
1. For graphic or UCS-2 fields, the number specified here is the number of graphic or UCS-2 characters, NOT the number of bytes ( 1 graphic or UCS-2 character \(=2\) bytes). For numeric fields, the number specified here is the number of digits (for packed and zoned numeric fields: 1-63; for binary numeric fields: 1-9; for integer and unsigned numeric fields: \(3,5,10\), or 20; ).
2. For float numeric fields the number specified is the number of bytes, NOT the number of digits (4 or 8 bytes).
3. If you want to define a character, UCS-2 or graphic definition with a length greater than 9999999, use the LEN keyword instead of specifying the Length entry. If you want to explicitly position a subfield whose length is defined with the LEN keyword, use the OVERLAY keyword. You code the data structure name in the first parameter of the OVERLAY keyword, and the desired start position of the subfield in the second parameter of the OVERLAY keyword.

\section*{+|-nnnnn}

This entry is valid for standalone fields or subfields defined using the LIKE keyword. The length of the standalone field or subfield being defined on this specification line is determined by adding or subtracting the value entered in these positions to the length of the field specified as the parameter to the LIKE keyword.

\section*{Note:}
1. For graphic or UCS-2 fields, the number specified here is the number of graphic or UCS-2 characters, NOT the number of bytes (1 graphic or UCS-2 character \(=2\) bytes). For numeric fields, the number specified here is the number of digits.
2. For float fields, the entry must be blank or +0 . The size of a float field cannot be changed as with other numerics.
3. For timestamp fields, if you specify a length, it must be 19, or 21 to 32 .

\section*{Reserved Words}

If positions 26-32 are used to enter special reserved words, this field becomes an extension of the previous one, creating one large field (positions 26-39). This allows for reserved words, with names longer than 7 characters in length, to extend into this field. See "Positions 26-32 (From Position)" on page 403, 'Reserved Words'.

\section*{Position 40 (Internal Data Type)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & data-type keyword \\
\hline
\end{tabular}

This entry allows you to specify how a standalone field, parameter, or data-structure subfield is stored internally. This entry pertains strictly to the internal representation of the data item being defined, regardless of how the data item is stored externally (that is, if it is stored externally). To define variablelength character, graphic, and UCS-2 formats, you must specify the keyword VARYING; otherwise, the format will be fixed length.

\section*{Entry}

\section*{Explanation}

\section*{Blank}

When the LIKE keyword is not specified:
- If the decimal positions entry is blank, then the item is defined as character
- If the decimal positions entry is not blank, then the item is defined as packed numeric if it is a standalone field or parameter; or as zoned numeric if it is a subfield.

Note: The entry must be blank whenever the LIKE, LIKEDS and LIKEREC keywords are specified.
A
Character (Fixed or Variable-length format)
B
Numeric (Binary format)
C
UCS-2 (Fixed or Variable-length format)
D
Date
F
Numeric (Float format)
G
Graphic (Fixed or Variable-length format)
I
Numeric (Integer format)
N
Character (Indicator format)
0
Object
P
Numeric (Packed decimal format)

S
Numeric (Zoned format)
T
Time
U
Numeric (Unsigned format)
Z
Timestamp
*
Basing pointer or procedure pointer

\section*{Positions 41-42 (Decimal Positions)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \begin{tabular}{l} 
Decimal-position parameter of the data-type keyword or parameter of the \\
TIMESTAMP keyword
\end{tabular} \\
\hline
\end{tabular}

Positions 41-42 are used to indicate the number of decimal positions in a numeric subfield or standalone field. If the field is non-float numeric, there must always be an entry in these positions. If there are no decimal positions enter a zero (0) in position 42. For example, an integer or unsigned field (type I or \(U\) in position 40) requires a zero for this entry.

\section*{Entry}

\section*{Explanation}

\section*{Blank}

The value is not numeric (unless it is a float field) or has been defined with the LIKE keyword.

\section*{0-63}

Decimal positions: the number of positions to the right of the decimal in a numeric field.
This entry can only be supplied in combination with the TO/Length field. If the TO/Length field is blank, the value of this entry is defined somewhere else in the program (for example, through an externally described data base file).
The decimal positions entry can also be used to specify the number of fractional seconds for a timestamp. If the length of the timestamp is not specified, you can specify a between zero and twelve fractional seconds. If you specify zero fractional seconds, the length of the timestamp will be 19. If you specify between one and twelve fractional seconds, the length of the timestamp will be 20 plus the number of fractional seconds.

\section*{Position 43 (Reserved)}

Position 43 must be blank.

\section*{Positions 44-80 (Keywords)}

\section*{Free-Form Syntax}

See "Free-Form Statements" on page 305 for information on the columns available for free-form statements.

In column-limited Positions 44 to 80 are provided for definition specification keywords. Keywords are used to describe and define data and its attributes. Use this area to specify any keywords necessary to fully define the field.

\section*{Definition-Specification Keywords}

Definition-specification keywords may have no parameters, optional parameters, or required parameters. The syntax for keywords is as follows:
```

Keyword(parameter1 : parameter2)

```
where:
- Parameter(s) are enclosed in parentheses ().

Note: Do not specify parentheses if there are no parameters.
- Colons (:) are used to separate multiple parameters.

The following notational conventions are used to show which parameters are optional and which are required:
- Braces \{ \} indicate optional parameters or optional elements of parameters.
- An ellipsis (...) indicates that the parameter can be repeated.
- A colon (:) separates parameters and indicates that more than one may be specified. All parameters separated by a colon are required unless they are enclosed in braces.
- A vertical bar (I) indicates that only one parameter may be specified for the keyword.
- A blank separating keyword parameters indicates that one or more of the parameters may be specified.

Note: Braces, ellipses, and vertical bars are not a part of the keyword syntax and should not be entered into your source.

If additional space is required for definition-specification keywords, the keyword field can be continued on subsequent lines. See "Definition Specification Keyword Continuation Line" on page 400 and "Definition Specification Keyword Field" on page 313.
The following list of keywords does not include keywords such as SQLTYPE that are allowed for ILE RPG source that uses embedded SQL. For information on these additional keywords, see the IBM i Information Center embedded SQL programming topic.

\begin{abstract}
ALIAS
When the ALIAS keyword is specified for an externally-described data structure, the RPG compiler will use the alias (alternate) names for the subfields, if present. If the ALIAS keyword is not specified for the data structure, or an external field does not have an alias name defined, the RPG compiler will use the standard external field name.

When alias names are being used and you want to rename a subfield, you specify the alias name as the parameter to the EXTFLD keyword. The EXTFLD keyword does not support continuation, so you must specify the entire name on one source specification. Figure 127 on page 408 shows an example with two data structures, defined for the same file. The data structure that has the ALIAS keyword coded uses the alias name, CUSTOMER_ADDRESS, as the parameter for the EXTFLD keyword. The data structure that does not have the ALIAS keyword coded uses the standard name, CUSTAD, as the parameter for the EXTFLD keyword.
\end{abstract}

Note: If the alternate name for a particular external field is enclosed in quotes, the standard external field name is used for that field.

When the PREFIX keyword is specified with the ALIAS keyword, the second parameter of PREFIX, indicating the number of characters to be replaced, does not apply to the alias names. In the following discussion, assume that the external file MYFILE has fields XYCUSTNM and XYID_NUM, and the XYCUSTNM field has the alias name CUSTOMER_NAME.
- If keyword PREFIX(NEW_) is specified, there is no second parameter, so no characters will be replaced for any names. The names used for the RPG subfields will be NEW_CUSTOMER_NAME and NEW_XYID_NUM.
- If keyword PREFIX(NEW_:2) is specified, two characters will be removed from the names of fields that do not have an alias name. The names used for the RPG subfields will be NEW_CUSTOMER_NAME and NEW_ID_NUM. The first two characters, "XY", are replaced in XYID_NUM, but no characters are replaced in CUSTOMER_NAME.
- If keyword PREFIX('": 2 ) is specified, two characters will be removed the names of fields that do not have an alias name. The names used for the RPG subfields will be CUSTOMER_NAME and ID_NUM. The first two characters, "XY", are replaced in XYID_NUM, but no characters are replaced in CUSTOMER_NAME.
```

* The DDS specifications for file MYFILE, using the ALIAS keyword
* for the first two fields, to associate alias name CUSTOMER_NAME
* with the CUSTNM field and alias name CUSTOMER_ADDRESS
    * with the CUSTAD field.
A R CUSTREC
A (lll
* The RPG source, using the ALIAS keyword.
* The customer-address field is renamed to CUST_ADDR
* for both data structures.
D aliasDs e ds ALIAS
D QUALIFIED EXTNAME(myfile)
D cust_addr e ds EXTFLD(CUSTOMER_ADDRESS)
D noAliasDs e ds
D
D cust_addr e
/free
// The ALIAS keyword is specified for data structure "aliasDs"
// so the subfield corresponding to the "CUSTNM" field has
// the alias name "CUSTOMER_NAME"
aliasDs.customer_name = 'John Smith';
aliasDs.cust_add\overline{r}= '123 Mockingbird Lane';
aliasDs.id_num = 12345;
// The ALIAS keyword is not specified for data structure
// "noAliasDs", so the subfield corresponding to the "CUSTNM"
// field does not use the alias name
noAliasDs.custnm = 'John Smith';
aliasDs.cust_addr = '123 Mockingbird Lane';
noAliasDs.id_num = 12345;

```

Figure 127. Using the ALIAS keyword for an externally-described data structure

\section*{ALIGN\{(*FULL) \}}

The ALIGN keyword is used to align float, integer, and unsigned subfields. When ALIGN is specified, 2byte subfields are aligned on a 2-byte boundary, 4-byte subfields are aligned on a 4-byte boundary, and 8 -byte subfields are aligned on an 8 -byte boundary. Alignment might improve performance when accessing float, integer, or unsigned subfields.
Specify ALIGN on the data structure definition. However, you cannot specify ALIGN for either the file information data structure (INFDS) or the program status data structure (PSDS).

Alignment occurs only to data structure subfields defined with length notation and without the keyword OVERLAY. A diagnostic message is issued if subfields that are defined with absolute notation or by using the OVERLAY keyword are not properly aligned.

Pointer subfields are always aligned on a 16-byte boundary whether or not ALIGN is specified.
Specify ALIGN(*FULL) if you want the data structure length to be a multiple of the required alignment.
- The data structure length might need to be a multiple of the required alignment when you are passing the parameter to some functions or APIs. For example, when calling a C function or API with a data structure parameter that is defined in C without the _packed keyword, the RPG data structure for the API should be defined with ALIGN(*FULL). Using ALIGN(*FULL) will ensure that the data structure is large enough. For example, the regex_t data structure, which is defined in member REGEX of source file QSYSINC/H has a length of 656. A matching data structure that is defined in RPG with the ALIGN keyword has a length of only 644 , while a matching data structure defined with the ALIGN(*FULL) keyword has the correct length of 656. If ALIGN(*FULL) is not specified with the *FULL parameter, then calling the regcomp() API might result in data corruption because the RPG data structure is smaller than the API requires.
- When using \%SIZE to determine the distance between elements of an array of data structures, or the occurrences of a multiple-occurrence data structure, if the data structure is defined with ALIGN(*FULL), you can use \%SIZE(ds_name). However, if the data structure is defined simply with ALIGN, or if the

ALIGN keyword is not specified and the data structure contains a pointer, then you must use \%SIZE(ds_name:*ALL) divided by \%ELEM(ds_name).

Warning: See "\%SIZE (Get Size in Bytes)" on page 671 for information on how the OVERLAY keyword can also affect the distance between elements of an array.

\section*{Examples showing the effect of the ALIGN keyword}

The data structures in the following examples all have the same subfields.
1. Data structure ds1_no_align is defined without the ALIGN keyword. Integer subfield sub2 is in position 2. Character subfield sub3 is in position 6 . There is no padding at the end of the data structure so the size is 6 .
For the array version of the data structure, the result of \%SIZE with *ALL (2) is a multiple of the result of \(\%\) SIZE with only one parameter (1).
```

DCL-DS ds1_no_align QUALIFIED;
sub1 CHÄR(\overline{1});
sub2 INT(10);
sub3 CHAR(1);
END-DS;
DCL-DS ds1_no_align_arr LIKEDS(ds1_no_align) DIM(2);
size = %SIZE(ds1_no_align); // 6
size = %SIZE(ds1_no_align_arr); // 6
size = %SIZE(ds1_no_align_arr : *ALL); // 12

```
2. Data structure ds2_simple_align is defined with the ALIGN keyword with no parameter. Integer subfield sub2 requires 4 -byte alignment, so it is in position 5 . Character subfield sub3 is in position 9. There is no padding at the end of the data structure so the size is 9 .
For the array version of the data structure, the result of \%SIZE with *ALL (2) is not a multiple of the result of \%SIZE with only one parameter (1).
```

DCL-DS ds2_simple_align ALIGN QUALIFIED;
sub1 CHAR(1);
sub2 INT(10);
sub3 CHAR(1);
END-DS;
DCL-DS ds2_simple_align_arr LIKEDS(ds2_simple_align) DIM(2);
size = %SIZE(ds2_simple_align);
size = %SIZE(ds2_simple_align_arr); // 9
size = %SIZE(ds2_simple_align_arr : *ALL); // 24

```
3. Data structure ds3_align_full is defined with the ALIGN(*FULL) keyword. Integer subfield sub2 requires 4 -byte alignment, so it is in position 5 . Character subfield sub3 is in position 9 . The natural size of the data structure is 9 , but the size of the data structure must be a multiple of the highest alignment that is required by any subfield. Padding is added at the end of the data structure to force the size to be 12 .
For the array version of the data structure, the result of \%SIZE with *ALL (2) is a multiple of the result of \(\%\) SIZE with only one parameter (1).
```

DCL-DS ds3_align_full ALIGN(*FULL) QUALIFIED;
sub1 CHÄR(1);
sub2 INT(10);
sub3 CHAR(1);
END-DS;
DCL-DS ds3_align_full_arr LIKEDS(ds3_align_full) DIM(2);
size = %SIZE(ds3_align_full); // 12
size = %SIZE(ds3_align_full_arr); // 12 1
size = %SIZE(ds3_align_full_arr : *ALL); // 24 2

```

See "Aligning Data Structure Subfields" on page 210 for more information.

\section*{ALT(array_name)}

The ALT keyword is used to indicate that the compile-time or pre-runtime array or table is in alternating format.

The array defined with the ALT keyword is the alternating array and the array name specified as the parameter is the main array. The alternate array definition may precede or follow the main array definition.

The keywords on the main array define the loading for both arrays. The initialization data is in alternating order, beginning with the main array, as follows: main/alt/main/alt/...
In the alternate array definition, the PERRCD, FROMFILE, TOFILE, and CTDATA keywords are not valid.

\section*{ALTSEQ(*NONE)}

When the ALTSEQ(*NONE) keyword is specified, the alternate collating sequence will not be used for comparisons involving this field, even when the ALTSEQ keyword is specified on the control specification. ALTSEQ(*NONE) on Data Definition specifications will be meaningful only if one of ALTSEQ, ALTSEQ(*SRC) or ALTSEQ(*EXT) is coded in the control specifications. It is ignored if this is not true.

ALTSEQ (*NONE) is a valid keyword for:
- Character standalone fields
- Character arrays
- Character tables
- Character subfields
- Data structures
- Character return values on Procedure Interface or Prototype definitions
- Character Prototyped Parameters

\section*{ASCEND}

The ASCEND keyword is used to describe the sequence of the data in any of the following:
- An array
- A table loaded at prerun-time or compile time
- A prototyped parameter

See also "DESCEND" on page 415.
Ascending sequence means that the array or table entries must start with the lowest data entry (according to the collating sequence) and go to the highest. Items with equal value are allowed.

A prerun-time array or table is checked for the specified sequence at the time the array or table is loaded with data. If the array or table is out of sequence, control passes to the RPG IV exception/error handling routine. A run-time array (loaded by input and/or calculation specifications) is not sequence checked.
If there is insufficient data in the file to load a pre-run array or table, and the array or table is defined with the ASCEND keyword, an error with status code 1041 will be issued during the initialization of the RPG module if the elements at the end of the array have lower values than the elements loaded from the file.

When ALTSEQ(*EXT) is specified, the alternate collating sequence is used when checking the sequence of compile-time arrays or tables. If the alternate sequence is not known until run-time, the sequence is checked at run-time; if the array or table is out of sequence, control passes to the RPG IV exception/error handling routine.

A sequence (ascending or descending) must be specified if the LOOKUP operation, \%LOOKUPxx built-in, or \%TLOOKUPxx built-in is used to search an array or table for an entry to determine whether the entry is high or low compared to the search argument.
If the SORTA operation code is used with an array, and no sequence is specified, an ascending sequence is assumed.

\section*{BASED(basing_pointer_name)}

When the BASED keyword is specified for a data structure or standalone field, a basing pointer is created using the name specified as the keyword parameter. This basing pointer holds the address (storage location) of the based data structure or standalone field being defined. In other words, the name specified in positions 7-21 is used to refer to the data stored at the location contained in the basing pointer.
Note: Before the based data structure or standalone field can be used, the basing pointer must be assigned a valid address.
If an array is defined as a based standalone field it must be a run-time array.
If a based field is defined within a subprocedure, then both the field and the basing pointer are local.

\section*{BINDEC(digits \{: decimal-positions\})}

The BINDEC keyword is a numeric data type keyword. It is used in a free-form definition to indicate that the item has binary-decimal format.
It must be the first keyword.
The first parameter is required. It specifies the total number of digits. It can be a value between 1 and 9 .
The second parameter is optional. It specifies the number of decimal positions. It can be a value between zero and the number of digits. It defaults to zero.
Each parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.
In the following example
- field salary is defined as a binary-decimal field with 5 digits and 2 decimal places
- field age is defined as a binary-decimal field with 3 digits and the default of 0 decimal places
- field price is defined as a binary-decimal field with 7 digits and 3 decimal positions. The number of decimal positions is defined using named constant NUM_DEC_POS.
```

DCL-S salary BINDEC(5 : 2);
DCL-S age BINDEC(3);
DCL-C NUM_DEC_POS 3;
DCL-S price BİNDEC(7 : NUM_DEC_POS);

```

\section*{CCSID definition keyword}

This keyword sets the CCSID for alphanumeric, graphic, and UCS-2 definitions.
number must be an integer between 0 and 65535. It must be a valid CCSID value.
- A valid alphanumeric CCSID is 65535 , or an EBCDIC CCSID with encoding scheme x'1100' or x'1301', or an ASCII CCSID with encoding scheme \(X^{\prime} 2100^{\prime}, X^{\prime} 3100^{\prime}, X^{\prime} 4100^{\prime}, X^{\prime} 4105^{\prime}, X^{\prime} 5100 ', X^{\prime} 2300^{\prime}, X^{\prime} 3300\) ', or the UTF-8 CCSID 1208.
- A valid graphic CCSID is 65535 or a CCSID with the EBCDIC double-byte encoding scheme ( \(X^{\prime} 1200^{\prime}\) ).
- A valid UCS-2 CCSID has the UCS-2 encoding scheme (x'7200').

For program-described fields, the CCSID keyword overrides the defaults set on the control specification or the /SET directive with the CCSID(*CHAR), CCSID(*GRAPH), or CCSID(*UCS2) keyword.

Some special values are allowed

\section*{*DFT}

CCSID(*DFT) indicates that the current default CCSID for the module is to be used. This is useful when the LIKE keyword is used since the new field would otherwise inherit the CCSID of the source field. See "/SET" on page 81 for more information about the current default CCSID.
*\{NO\}EXACT
CCSID(*EXACT) and CCSID(*NOEXACT) are valid for externally-described data structures and data structures defined with the LIKEREC keyword when *NULL is not specified as an extract type on the EXTNAME or LIKEREC keyword. The CCSID keyword for a data structure controls the CCSID of alphanumeric subfields. See "CCSID(*EXACT | *NOEXACT)" on page 413 for more information.
*HEX, or 65535
CCSID(*HEX) is valid for alphanumeric and graphic definitions. It indicates that the data is not considered to have a CCSID. Items defined with CCSID(*HEX) or CCSID(65535) cannot be used in CCSID conversions.
*JOBRUN
CCSID(*JOBRUN) is valid for alphanumeric and graphic definitions. It indicates that the data is is in the job CCSID at runtime.
*JOBRUNMIX
CCSID (*JOBRUNMIX) is valid for alphanumeric definitions. It indicates that the CCSID is the mixedbyte CCSID related to the job CCSID.
*UTF8
CCSID(*UTF8) is valid for alphanumeric definitions. It indicates that the CCSID is 1208, which is the CCSID for UTF-8 Unicode data.
*UTF16
CCSID(*UTF16) is valid for UCS-2 definitions. It indicates that the CCSID is 1200, which is the CCSID for UTF-16 Unicode data.

If the keyword is not specified
- If a data type is specified, the current default CCSID for the module is assumed. See "/SET" on page 81 for more information about the current default CCSID.
- If the LIKE keyword is specified, the new field will have the same CCSID as the LIKE field.

\section*{Note:}
- If this keyword is not specified for a character definition, and neither CCSID(*EXACT) nor CCSID(*CHAR) is specified on a control statement, and CCSID(*CHAR) has not been specified on a /SET statement that is in effect, the CCSID for the character field is the mixed CCSID related to the job CCSID. The mixed CCSID is capable of handling both single-byte character set (SBCS) data and double-byte character set (DBCS) data. For example, if the job CCSID is the single-byte CCSID 37, the mixed CCSID is 937. The characters \(X^{\prime} 0 E^{\prime}\) and \(X^{\prime}\) OF' will be interpreted as shift characters. This can lead to incorrect results when this data is converted to another CCSID, if the data happens to contain \(X^{\prime} 0 E^{\prime}\) or \(X^{\prime} 0 F^{\prime}\), and the job CCSID is not a DBCS-capable CCSID.
- This keyword is not allowed for graphic definitions when CCSID(*GRAPH : *IGNORE) is specified or assumed.

\section*{CCSID(*EXACT | *NOEXACT)}

Specify the CCSID keyword to control the CCSID of alphanumeric external subfields for an externallydescribed data structure or a data structure defined with the LIKEREC keyword.

With CCSID (*EXACT), alphanumeric subfields have the same CCSID as the external field in the file.
With CCSID(*NOEXACT), alphanumeric subfields have the current default CCSID for alphanumeric data, and they are considered to have the CCSID keyword explicitly specified.

When the CCSID keyword is not specified
- If CCSID(*EXACT) is specified on a control statement, CCSID(*NOEXACT) is assumed. If the CCSID keyword is not explicitly specified, alphanumeric subfields are considered to have the CCSID keyword implicitly specified.
- If CCSID(*EXACT) is not specified on a control statement, subfields have the default alphanumeric CCSID. However, if the default alphanumeric CCSID has not been explicitly set, alphanumeric subfields are not considered to have the CCSID keyword specified.

For information on how explicitly or implicitly specifying the CCSID keyword affects input and output operations using the data structure or its alphanumeric subfields, see "CCSID conversions during input and output operations" on page 258.

\section*{CHAR(length)}

The CHAR keyword is used in a free-form definition to indicate that the item is fixed-length character.
It must be the first keyword.
The parameter specifies the length in bytes. It can be between 1 and 16,773,104
The parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.

In the following example
- field cust_name is defined as a fixed-length character field with 100 characters.
- field message is defined as a fixed-length character field with 5000 characters. The length is defined using named constant MSG_LEN.

DCL-S cust_name CHAR(100) ;
DCL-C MSG_LEN 5000;
DCL-S message CHAR(MSG_LEN);

For information on defining a variable-length character item, see "VARCHAR(length \(\{: 2 \mid 4\})\) " on page 479.

\section*{CLASS(*JAVA:class-name)}

This keyword indicates the class for an object definition.
class-name must be a constant character value.
Note: The CLASS keyword is not used in a free-form definition. Instead, the class information is specified by the OBJECT keyword.

\section*{CONST\{(constant)\}}

The CONST keyword is used
- To specify the value of a named constant
- To indicate that a parameter passed by reference is read-only.

When specifying the value of a named constant, the CONST keyword itself is optional. That is, the constant value can be specified with or without the CONST keyword.

The parameter must be a literal, figurative constant, or built-in-function. The constant may be continued on subsequent lines by adhering to the appropriate continuation rules (see "Continuation Rules" on page 310 for further details).

If a named constant is used as a parameter for the keywords DIM, OCCURS, PERRCD, or OVERLAY, the named constant must be defined prior to its use.

When specifying a read-only reference parameter, you specify the keyword CONST on the definition specification of the parameter definition on both the prototype and procedure interface. No parameter to the keyword is allowed.

When the keyword CONST is specified, the compiler may copy the parameter to a temporary defined with the same data type and length as the prototyped parameter and pass the address of the temporary. Some conditions that would cause this are: the passed parameter is an expression or the passed parameter has a different format.

\section*{Attention!}

Do not use this keyword on a prototype definition unless you are sure that the parameter will not be changed by the called program or procedure.

If the called program or procedure is compiled using a procedure interface with the same prototype, you do not have to worry about this, since the compiler will check this for you.
Although a CONST parameter cannot be changed by statements within the procedure, the value may be changed as a result of statements outside of the procedure, or by directly referencing a global variable.
Passing a parameter by constant value has the same advantages as passing by value. In particular, it allows you to pass literals and expressions.

\section*{CTDATA}

The CTDATA keyword indicates that the array or table is loaded using compile-time data. The data is specified at the end of the program following the ** or **CTDATA(array/table name) specification.
When an array or table is loaded at compilation time, it is compiled along with the source program and included in the program. Such an array or table does not need to be loaded separately every time the program is run.

\section*{DATE\{(format\{separator\})\}}

The DATE keyword is used in a free-form definition to indicate that the item has type date.
It must be the first keyword.
The parameter is optional. It specifies the date format and separator. See "Date Data Type" on page 269 for information on the default format for date items.

In the following example, field date_dft is defined as a date field with the default format for the module, and field date_mdy is defined with *MDY as the format and hyphen as the separator.
```

DCL-S date_dft DATE;
DCL-S date_mdy DATE'(*MDY-);

```

\section*{DATFMT(format\{separator\})}

The DATFMT keyword specifies the internal date format, and optionally the separator character, for any of these items of type Date: standalone field; data-structure subfield; prototyped parameter; or return value on a prototype or procedure-interface definition. This keyword will be automatically generated for an externally described data structure subfield of type Date and determined at compile time.

If DATFMT is not specified, the Date field will have the date format and separator as specified by the DATFMT keyword on the control specification, if present. If none is specified on the control specification, then it will have *ISO format.

Note: The DATFMT keyword is not used in a free-form definition. Instead, the date format is specified as the parameter of the DATE keyword.
See Table 70 on page 270 for valid formats and separators. For more information on internal formats, see "Internal and External Formats" on page 243.

\section*{DESCEND}

The DESCEND keyword describes the sequence of the data in any of the following:
- An array
- A table loaded at prerun-time or compile time
- A prototyped parameter

See also "ASCEND" on page 410.
Descending sequence means that the array or table entries must start with the highest data entry (according to the collating sequence) and go to the lowest. Items with equal value are allowed.

A prerun-time array or table is checked for the specified sequence at the time the array or table is loaded with data. If the array or table is out of sequence, control passes to the RPG IV exception/error handling routine. A run-time array (loaded by input and/or calculation specifications) is not sequence checked.

If there is insufficient data in the file to load a pre-run array or table, and the array or table is defined with the DESCEND keyword, an error with status code 1041 will be issued during the initialization of the RPG module if the elements at the end of the array have lower values than the elements loaded from the file.
When ALTSEQ(*EXT) is specified, the alternate collating sequence is used when checking the sequence of compile-time arrays or tables. If the alternate sequence is not known until run-time, the sequence is checked at run-time; if the array or table is out of sequence, control passes to the RPG IV exception/error handling routine.

A sequence (ascending or descending) must be specified if the LOOKUP operation, \%LOOKUPxx built-in, or \%TLOOKUPxx built-in is used to search an array or table for an entry to determine whether the entry is high or low compared to the search argument.

If the SORTA operation code is used with an array, and no sequence is specified, an ascending sequence is assumed.

\section*{DIM(\{*AUTO:|*CTDATA|*VAR:\}numeric_constant)}

DIM(numeric_constant)
DIM(*AUTO : numeric_constant)
DIM(*VAR : numeric_constant)
DIM(*CTDATA)
The DIM keyword defines the number of elements in an array, table, a prototyped parameter, array data structure, or a return value on a prototype or procedure-interface definition.

The numeric constant is required unless the first parameter is *CTDATA. It must have zero (0) decimal positions. It can be a literal, a named constant or a built-in function.

The constant value does not need to be known at the time the keyword is processed, but the value must be known at compile-time.

When DIM is specified on a data structure definition, the data structure must be a qualified data structure, and subfields must be referenced as fully qualified names, i.e. "dsname ( \(x\) ) . subf". Other array keywords, such as CTDATA, FROMFILE, TOFILE, and PERRCD are not allowed with an array data structure definition.

\section*{DIM(*CTDATA)}

When the first parameter for the DIM keyword is *CTDATA, the dimension of the array or table is determined by the number of records in the compile-time data for the array or table. The CTDATA keyword is not required.
In the following example, array ARR is defined with DIM(*CTDATA) 1. There are three records in the compile-time data for the array \(\mathbf{1}\), so the dimension of the array is 3 .
```

DCL-S arr CHAR(10) DIM(*CTDATA); // 1
**CTDATA arr
2
abc
def
ghi

```

Rules for arrays and tables defined with DIM(*CTDATA):
- DIM(*CTDATA) is only valid for standalone arrays and tables.
- The compile-time data must have one element per record. If the PERRCD keyword is specified, the parameter must be 1.
- If there is an alternate array or table, it must also be defined with DIM(*CTDATA).
- The compile-time data must be indicated by **CTDATA.
- The compile-time data must precede all other data.

\section*{Varying-dimension arrays}

When the first parameter for the DIM keyword is *AUTO or *VAR, the dimension of the array is variable. The second parameter for the DIM keyword represents the maximum number of elements for the array.

The number of elements for the array is initialized to zero. Any initialization values for the array are used when the dimension of the array is increased.

See "Varying-dimension arrays" on page 416 for more information about varying-dimension arrays.

\section*{Varying-dimension arrays}

A varying-dimension array is defined with DIM(*AUTO:maximum_elements) or DIM(*VAR:maximum_elements). The second parameter indicates the maximum number of elements in the array.

The number of elements of the array is initialized to zero. The number of elements in the array can be changed using the \%ELEM built-in function. In the following example, the array has a maximum of 100 elements (1). The current number of elements in the array is set to 25 using the \%ELEM built-in function (1).
```

DCL-S var_array1 CHAR(10) DIM(*VAR : 100); //
%ELEM(var_array1) = 25; // 2

```

When a varying-dimension array is defined with DIM(*AUTO):
- The number of elements can also be increased by assigning a value to an element that is greater than the current number of elements.
- You can specify index *NEXT when the array is the target of an assignment statement. See "Example: Use *NEXT as an index for an array defined with DIM(*AUTO)" on page 417.
In the following example, the array is defined with a maximum of 1000 elements (1). When a value is assigned to element 100 of the array (2), the current number of elements increases to 100 . The previous number of elements was zero, so elements 1 to 99 are initialized with the initialization value of the array.
When a value is assigned to element 50 of the array (3), the number of elements does not change, because 50 is less than the current number of elements.
```

DCL-S auto_array1 CHAR(10) DIM(*AUTO : 1000); // |

```
auto_array1(100) = 'abc'; //
auto_array1(50) = 'abc'; //

The current number of elements can also be reduced using \%ELEM. In the following example, the current number of elements is changed to 100 due to the assignment to element 100 (1). It is reduced to 25 by the assignment to \%ELEM (2).
```

DCL-S auto_array2 CHAR(10) DIM(*AUTO : 1000);
auto_array2(100) = 'abc'; //
%elem(auto_array2) = 25; //

```

\section*{Restrictions for varying-dimension arrays}
- A varying-dimension array can only be a top-level definition, either a standalone array or a data structure array. Tables, multiple-occurrence data structures, subfields, procedure return values, and procedure parameters are not allowed.
- A varying-dimension array cannot be used in fixed-form calculations.
- A varying-dimension array cannot be based on a pointer.
- A varying-dimension array cannot be imported or exported.
- When a varying-dimension array is passed as a parameter to a prototyped procedure or program, the parameter must be defined with OPTIONS(*VARSIZE).
- A varying-dimension array cannot have type Object.
- A varying-dimension array cannot be null-capable.
- A subfield of a varying-dimension data structure array cannot be null-capable unless the null-indicator is also a subfield in the same data structure.
- A varying-dimension array cannot appear on an Input specification unless an index is specified.
- A varying-dimension array cannot appear on an Output specification unless an index is specified.
- A varying-dimension array element cannot appear on a Lookahead Input specification.
- A varying-dimension array cannot be a compile-time array or a pre-run array. The CTDATA and FROMFILE keywords cannot be used.

\section*{Example: Use *NEXT as an index for an array defined with DIM(*AUTO)}

In the following example, the array is defined with DIM(*AUTO). Assume that file CUSTFILE has a field NAME. During the assignment to CUSTNAMES(*NEXT) (1), the dimension is increased by one, and the value of NAME is assigned to the new element.
```

DCL-F custfile;
DCL-S custNames VARCHAR(10) DIM(*AUTO : 1000);
READ custfile;
DOW NOT %EOF;
custNames(*next) = NAME; // 1
READ custfile;
ENDDO;

```

\section*{Considerations for varying-dimension arrays}


Warning: If you use \%ADDR to obtain the address of the array or an array element, take care to obtain the address again if the number of elements changes.


Warning: The debugger is currently unaware that the dimension of the array is variable. You must avoid working in the debugger with elements that are not available in the array.
While debugging, you can evaluate_QRNU_VARDIM_ELEMS_arrayname to determine the current number of elements. Note that changing this value in the debugger will have no effect on the actual current number of elements in the array.

For example, if the array is called myArray, your debug session might look like the following:
```

> EVAL _qrnu_vardim_elems myarr
QRNU_VARDĪM_ELEMS̄_MYARR = 0
> EVAL _qrnu_vardim_elems_myarr
_QRNU_VARD\overline{IM_ELEMS}_MYAR\overline{R}=3
EVAL myarr(1..3)
MYARR(1) = 'Jack
MYARR(2) = 'Sally '
MYARR(3) = 'Tom

```

\section*{Example: Increase the current number of elements without changing the value of the new elements}

Normally, when the number of elements is increased, the new elements are initialized with the initialization value of the array. If you know that the data in the new elements is already correct, you can prevent any initialization of the new elements by specifying *KEEP as the second parameter of \%ELEM.

In the following example, when the current number of elements is set to 5 (1), the new elements are initialized to the initialization value '?'.

When the current number of elements is set to 3 (2), elements 4 and 5 have the values ' \(d\) ' and 'e' due to the previous assignment statements.
When the current number of elements is set to 4 , and *KEEP is specified as the second parameter of \%ELEM (3), the value of the new element 4 is not changed, so it has the value ' \(d\) '.
When the current number of elements is set to 5 , and *KEEP is not specified as the second parameter of \%ELEM (4), the value of the new element 5 is set to the initialization value '?'.
```

DCL-S var_array2 CHAR(10) INZ('?') DIM(*VAR : 1000);
%elem(var_array2) = 5; // 1
var_array2(1) = 'a';
var_array2(2) = 'b';
var_array2(3) = 'c';
var_array2(4) = 'd';
var_array2(5) = 'e';
%elem(var_array2) = 3;
%elem(var_array2:\starKEEP) = 4; // \frac{2}{3}
%elem(var_array2) = 5;

```

\section*{Example: Ensure sufficient elements are allocated to the array}

You can increase the number of elements that are allocated to the array without changing the current number of elements in the array by specifying *ALLOC as the second parameter of \%ELEM.

In the following example, the array is passed by reference to a procedure that will set values in some of the array elements. Before calling the procedure, the number of elements allocated to the array is set to 100 (1). However, the current number of elements remains zero.

The second parameter passed to the procedure specifies the number of elements that the procedure can set. The procedure returns the number of elements that were set (2).
\%ELEM is used with *KEEP to set the new current number of elements (3).
```

DCL-S var_array3 CHAR(10) INZ('?') DIM(*VAR : 1000);
DCL-S num_elems INT(10);
DCL-PR proc INT(10);
array CHAR(10) DIM(1000) OPTIONS(*VARSIZE);
max_elems INT(10) VALUE;
END-PR;
%elem(var_array3:*ALLOC) = 100;
num_elems = proc(var_array3 : 100); //
%elem(var_array2:*KEĒP) = num_elems; //

```

\section*{DTAARA keyword}

The syntax of the DTAARA keyword is different in free-form and fixed-form specifications.

\section*{Free-form standalone field or subfield}

DTAARA\{(name)\}.
See "Free-form DTAARA keyword for a field or subfield" on page 420.

\section*{Free-form data structure}

DTAARA\{\{(name) \} \{*AUTO\} \{*USRCTL\}\}.
See "Free-form DTAARA keyword for a data structure" on page 421.

\section*{Fixed-form}

DTAARA\{(\{*VAR:\} data_area_name)\}.
See "Fixed-form DTAARA keyword" on page 422.
Note: An unquoted name is handled differently in free-form and fixed-form definitions. Consider the DTAAARA(name) keyword. If it is in a free-form definition, name is assumed to be the name of a named constant or variable, where the named constant or variable holds the name of the data area at runtime. If it is in a fixed-form definition, *LIBL/NAME is assumed to be the name of the data area at runtime.

The DTAARA keyword is used to associate a standalone field, data structure, data-structure subfield or data-area data structure with an external data area. The DTAARA keyword has the same function as the *DTAARA DEFINE operation code (see "*DTAARA DEFINE" on page 739).
The DTAARA keyword can only be used in the main source section. It cannot be used in a subprocedure.
You can create three kinds of data areas:
- *CHAR Character
- *DEC Numeric
- *LGL Logical

You can also create a DDM data area (type *DDM) that points to a data area on a remote system of one of the three types above.

Only character, numeric (excluding float numeric), and indicator types are allowed to be associated with data areas. The actual data area on the system must be of the same type as the field in the program, with the same length and decimal positions. Indicator fields can be associated with either a logical data area or a character data area. If you want to store other types in a data area, you can use a data structure for the data area, and code the subfields of any type, except pointers. Pointers cannot be stored in data areas.

\section*{Specifying the name of a data area in a literal or variable}

You can specify the value in any of the following forms:
```

dtaaraname
libname/dtaaraname
*LIBL/dtaaraname

```

\section*{Note:}
1. You cannot specify *CURLIB as the library name.
2. If you specify a data area name without a library name, *LIBL is used.
3. The name must be in the correct case. For example, if the data area name is in a variable, and the variable has the value 'qtemp/mydta', the data area will not be found. Instead, it should have the value 'QTEMP/MYDTA'.


Attention: If you specify a variable for the name of a data area data structure, then this variable must have the value set before the program starts. This can be done by initializing the variable, passing the variable as an entry parameter, or sharing the variable with another program through the IMPORT and EXPORT keywords.

\section*{Free-form DTAARA keyword for a field or subfield}

The optional parameter of the DTAARA keyword for a free-form field or subfield definition is the external name of the data area. If the parameter is not specified, the name of the field or subfield is used as the external name.

\section*{Examples}

In the following example, the data area is defined without a parameter, so the field name is used as the external name. Data area *LIBL/MYDTAARA will be used at runtime.

DCL-DS mydtaara CHAR(100) DTAARA;

In the following example, the DTAARA keyword is specified without a parameter, so the subfield name is used as the external name. Data area *LIBL/MYDTAARA will be used at runtime.
```

DCL-DS data_struct;
mydtaara-CHAR(100) DTAARA;
END-DS;

```

\section*{Free-form DTAARA keyword for a data structure}

The parameters of the DTAARA keyword for a free-form data structure definition are

\section*{*AUTO}

The data structure is a data area data structure. If *AUTO is specified, and you want to use the data area with the IN, OUT, or UNLOCK operation codes, you must also specify the *USRCTL parameter.

\section*{*USRCTL}

The data structure is a user-controlled data area, meaning that it can be used with the IN, OUT, or UNLOCK operation codes. If the *AUTO parameter is not specified, *USRCTL is the default. If the data structure does not have a name, the data structure can only be affected when the operand of the IN, OUT, or UNLOCK operation is *DTAARA, meaning that the operation will work with all the usercontrolled data areas in the module.

\section*{data area name}

The name parameter can be a literal, named constant, or variable. See "Specifying the name of a data area in a literal or variable" on page 420 for more information. If the name parameter is specified, it must be the last parameter. If the name parameter is not specified, the data structure name is used. If the data structure name is also not specified, the *LDA data area is used at runtime.

\section*{Examples}

In the following example, the data area is defined only with the *AUTO parameter, so it is a data area data structure. It cannot be used with the IN, OUT, or UNLOCK operation codes. The name is not specified, so data area *LIBL/MYDTAARA is used at runtime.
```

DCL-DS info DTAARA(*AUTO);
company CHAR(50);
city CHAR(25);
END-DS;

```

In the following example, the data area is defined with both the *AUTO and *USRCTL parameters, so it is a data area data structure that can also be used with the IN, OUT, or UNLOCK operation codes. The name parameter is specified, so data area 'MYLIB/MYDTAARA' will be used at runtime.
```

DCL-DS info DTAARA(*AUTO : *USRCTL : 'MYLIB/MYDTAARA');
company CHAR(50);
city CHAR(25);
END-DS;

```

In the following example, the data area is defined without a name. The DTAARA keyword is specified with only the *AUTO parameter. Since the data area name is not specified in either the data structure name or the DTAARA keyword, the *LDA data area is used at runtime.
```

DCL-DS *N DTAARA(*AUTO);
company CHAR(50) ;
city CHAR(25);
END-DS;

```

In the following example, the data structure does not have a name, and the *AUTO parameter is not used for the DTAARA keyword. The IN operation specifies *DTAARA, so data area MYLIB/MYDTAARA will be read into the unnamed data area when the IN operation is used at runtime. After the IN operation, subfield subf will hold the contents of the data area.
```

DCL-DS *N DTAARA('MYDTAARA');
subf CHAR(50);
END-DS;
IN *DTAARA;
DSPLY subf;

```

\section*{Fixed-form DTAARA keyword}

In a fixed-form specification, the DTAARA keyword can be specified in the following ways:

\section*{DTAARA}

The external name of the data area is not specified, so the name specified in positions 7-21 is also the name of the external data area. If neither the parameter nor the data-structure name is specified, then the default is *LDA.

\section*{DTAARA(name)}

The name parameter is used as the external name of the data area at runtime. For example, if you specify DTAARA(mydtaara), then data area *LIBL/MYDTAARA will be used at runtime. You can also specify *LDA or *PDA as the parameter of the DTAARA keyword.
DTAARA(character-literal)
The value of character-literal parameter is to determine the name of the data area at runtime. See "Specifying the name of a data area in a literal or variable" on page 420 for more information.

\section*{DTAARA(*VAR : name)}

The name parameter can be a named constant or a variable. See "Specifying the name of a data area in a literal or variable" on page 420 for more information.

When the DTAARA keyword is specified, the IN, OUT, and UNLOCK operation codes can be used on the data area.

If position 23 of the Definition specification for a data structure contains a U , the data structure is a data area data structure.

\section*{EXPORT\{(external_name)\}}

The specification of the EXPORT keyword allows a globally defined data structure or standalone field defined within a module to be used by another module in the program. The storage for the data item is allocated in the module containing the EXPORT definition. The external_name parameter, if specified, must be a character literal or constant.

In a free-form definition, you can specify *DCLCASE for the external_name parameter, indicating that the external name of the item is the same as the name of the item, in the same case as the name is specified. See "Specifying *DCLCASE as the External Name" on page 432.
The EXPORT keyword on the definition specification is used to export data items and cannot be used to export procedure names. To export a procedure name, use the EXPORT keyword on the procedure specification.
Note: The initialization for the storage occurs when the program entry procedure (of the program containing the module) is first called. RPG IV will not do any further initialization on this storage, even if the procedure ended with LR on, or ended abnormally on the previous call.

The following restrictions apply when EXPORT is specified:
- Only one module may define the data item as exported
- You cannot export a field that is specified in the Result-Field entry of a PARM in the *ENTRY PLIST
- Unnamed data structures cannot be exported
- BASED data items cannot be exported
- The same external field name cannot be specified more than once per module and also cannot be used as an external procedure name
- IMPORT and EXPORT cannot both be specified for the same data item.

For a multiple-occurrence data structure or table, each module will contain its own copy of the occurrence number or table index. An OCCUR or LOOKUP operation in any module will have only a local impact since the occurrence number or index is local to each module.

See also "IMPORT\{(external_name)\}" on page 434.

\section*{Tip:}

The keywords IMPORT and EXPORT allow you to define a "hidden" interface between modules. As a result, use of these keywords should be limited only to those data items which are global throughout the application. It is also suggested that this global data be limited to things like global attributes which are set once and never modified elsewhere.

\section*{EXT}

The EXT keyword is used in a free-form data structure definition to indicate that the data structure is externally-described. If the EXTNAME keyword is not also specified, the name of the data structure is used to locate the external file that provides the subfield definitions.
If the EXT keyword is specified, it must be the first keyword.

\section*{EXTFLD\{(field_name)\}}

The EXTFLD keyword is used to rename a subfield in an externally described data structure. In a free-form definition, it is also used to indicate that the subfield is an external subfield.

Enter the external name of the subfield as the parameter to the EXTFLD keyword.
- In a free-form definition, the EXTFLD keyword must be the first keyword. If the name of the subfield is the same as the external name of the field, the parameter is optional. If specified, the external name must be specified as a character literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.
- In a fixed-form definition, enter the external name of the subfield as the parameter to the EXTFLD keyword, and specify the name to be used in the program in the Name field (positions 7-21). The external name can be either a simple name or a character literal.
If a character literal is specified, the external name must be specified in the correct case. For example, if the external name is MYFIELD, the field-name parameter could be specified in a fixed-form definition as a name in mixed case such as myField or myfield, but if specified as a literal it must be 'MYFIELD'.

In the following example, three of the external field names in the file are NAME, ADR, and ID.
1. Subfield name is initialized to 'UNKNOWN'.
a. In the free-form version of the code, the parameter for EXTFLD is not needed because the subfield name is the same as the external name.
b. In the fixed-form version of the code, the EXTFLD keyword is not specified, because the subfield is not being renamed.
2. Subfield address is renamed from external field ADR.
a. In the free-form version of the code, the external name is specified as a literal.
b. In the fixed-form version of the code, the external name is specified as a simple name.
3. Subfield id_number is renamed from external field ID and initialized to -1.
a. In the free-form version of the code, the external name is specified as a named constant, ID_EXT_NAME whose value is 'ID'.
b. In the fixed-form version of the code, the external name is specified as a literal.
```

    DCL-C ID_EXT_NAME 'ID'; 3a
    DCL-DS custInfo EXTNAME ('CUSTMAST');
        name EXTFLD INZ('UNKNOWN'); 1a
        address EXTFLD('ADR'); 2a
        id_number EXTFLD(ID_EXT_NAME) INZ(-1); 3a
    END-D\overline{S};
    D custInfo E DS EXTNAME(custMast)
D name
address
id_number
E DS
EXTFLD(adr) 2b
EXTFLD('ID') INZ(-1) 3b

```

If the name is not a valid simple RPG name, it must be specified as a literal. For example, to rename external field A.B, specify EXTFLD('A.B').
The keyword is optional. If not specified, the name extracted from the external definition is used as the data-structure subfield name.

If the PREFIX keyword is specified for the data structure, the prefix will not be applied to fields renamed with EXTFLD. Figure 127 on page 408 shows an example of the EXTFLD keyword with the ALIAS keyword.

\section*{EXTFMT(code)}

The EXTFMT keyword is used to specify the external data type for compile-time and prerun-time numeric arrays and tables. The external data type is the format of the data in the records in the file. This entry has no effect on the format used for internal processing (internal data type) of the array or table in the program.

Note: The values specified for EXTFMT will apply to the files identified in both the TOFILE and FROMFILE keywords, even if the specified names are different.
The possible values for the parameter are:
B
The data for the array or table is in binary format.
C
The data for the array or table is in UCS-2 format.
I
The data for the array or table is in integer format.
L
The data for a numeric array or table element has a preceding (left) plus or minus sign.
R
The data for a numeric array or table element has a following (right) plus or minus sign.
P
The data for the array or table is in packed decimal format.
S
The data for the array or table is in zoned decimal format.
U
The data for the array or table is in unsigned format.
F
The data for the array or table is in float numeric format.

\section*{Note:}
1. If the EXTFMT keyword is not specified, the external format defaults to 'S' for non-float arrays and tables, and to the external display float representation for float pre-runtime arrays and tables.
2. For compile-time arrays and tables, the only values allowed are \(\mathrm{S}, \mathrm{L}\), and R , unless the data type is float, in which case the EXTFMT keyword is not allowed.
3. When EXTFMT(I) or EXTFMT(U) is used, arrays defined as having 1 to 5 digits will occupy 2 bytes per element. Arrays defined as having 6 to 10 digits will occupy 4 bytes per element. Arrays defined as having 11 to 20 digits will occupy 8 bytes per element.
4. The default external format for UCS-2 arrays is character. The number of characters allowed for UCS-2 compile-time data is the number of double-byte characters in the UCS-2 array. If graphic data is included in the data, the presence of double-byte data and the shift-out and shift-in characters in the data will reduce the actual amount of data that can be placed in the array element; the rest of the element will be padded with blanks. For example, for a 4-character UCS-2 array, only one double-byte character can be specified in the compile-time data; if the compile-time data were 'oXXi', where 'XX' is converted to the UCS-2 character U'yyyy', the UCS-2 element would contain the value U'yyyy002000200020'.

\section*{EXTNAME(file-name\{:format-name\}:*ALL| *INPUT|*OUTPUT|*KEY|*NULL\})}

The EXTNAME keyword is used to specify the name of the file that contains the field descriptions used as the subfield description for the data structure being defined.

The file_name parameter is required. Optionally a format name may be specified to direct the compiler to a specific format within a file. If format_name parameter is not specified the first record format is used.
- In a free-form definition, the file-name and format-name parameters must be character literals or named constants representing character literals. If a parameter is a named constant, the constant must be defined prior to the definition statement.
- In a fixed-form definition, the file-name and format-name parameters can be either names or character literals.

If a character literal is specified, the file or format name must be specified in the correct case. For example, if the external file is MYFILE, the file-name parameter could be specified as a name in mixed case such as myFile or myfile, but if specified as a literal it must be 'MYFILE'. If the file-name is a character literal, it can be in any of the following forms
```

'LIBRARY/FILE'
' FILE'
'*LIBL/FILE'

```

I The remaining extract-type parameters specify which fields in the external record to extract.
- *ALL extracts all fields.
- *INPUT extracts just input capable fields.
- *OUTPUT extracts just output capable fields.
- *KEY extracts just key fields.
*NULL can also be specified to indicate that instead of defining the subfields with the same data types as the fields in the file, the subfields are all indicators. For a database file, these indicators have the same layout as the null byte map for the record.

If no extract-type is specified, or only *NULL is specified, the compiler extracts the fields of the input buffer.

\section*{Note:}
1. If the format-name is not specified, the record defaults to the first record in the file.
2. For *INPUT and *OUTPUT when *NULL is not specified, subfields included in the data structure occupy the same start positions as in the external record description. When *NULL is specified, the indicators occupy the same start position as the null indicators in the null byte map for the external record for a database file. For other types of files, the start positions of the indicator subfields are assigned sequentially.

If an externally-described data structure (EXT keyword for a free-form definition, or E in position 22 for a free-form definition, and the EXTNAME keyword is not specified, the data structure name is used for the external name.

If *NULL is not specified, the compiler generates the following definition specification entries for all fields of the externally described data structure:
- Subfield name (Name will be the same as the external name, unless the ALIAS keyword is specified for the data structure, or the field is renamed by the EXTFLD keyword, or the PREFIX keyword on a definition specification is used to apply a prefix).
- Subfield length
- Subfield internal data type (will be the same as the external type, unless the CVTOPT control specification keyword or command parameter is specified for the type. In that case the data type will be character).

If *NULL is specified, the subfield name will be generated in the same way. However, the length will be 1 and the data type will be indicator.
All data structure keywords except LIKEDS and LIKEREC are allowed with the EXTNAME keyword.
However, if *NULL is specified, CCSID(*EXACT) is not allowed.
Data structures that are defined with the extract-type *NULL cannot be used with I/O operations.
Data structures that are defined with no extract-type cannot be used with I/O operations.

\section*{EXTPGM\{(name)\}}

The EXTPGM keyword indicates that the prototype represents a dynamic call to a program.
The parameter specifies the external name of the program whose prototype is being defined. The name can be a character constant or a character variable.

The parameter is optional if the prototype name is not longer than 10 characters. If the parameter is not specified, the external program name is the same as the upper-case form of the prototype name. The following example defines a prototype for program 'QCMDEXC'.
```

DCL-PR qcmdExc EXTPGM;

```

If neither EXTPGM or EXTPROC is specified for a prototype, then the compiler assumes that you are defining a prototype for a procedure, and assigns the external procedure name to be the upper-case form of the prototype name.
Any parameters defined by a prototype or procedure interface with EXTPGM must be passed by reference. In addition, you cannot define a return value.

\section*{EXTPROC\{(\{*CL|*CWIDEN|*CNOWIDEN|*JAVA:class-name:\}name| *DCLCASE)\}}

The EXTPROC keyword can have one of the following formats:

\section*{EXTPROC}

When the EXTPROC keyword is specified without the parameters, the external name of the called procedure is the upper-case form of the name of the prototype or the name of procedure if the EXTPROC keyword is specified for a procedure interface definition.
EXTPROC(*CL:name)
Specifies an external procedure that is written in ILE CL, or an RPG procedure to be called by ILE CL. Use *CL if your program uses return values with data types that CL handles differently from RPG. For example, use *CL when prototyping an RPG procedure that is to be called by a CL procedure when the return value is 1 A .

\section*{EXTPROC(*CWIDEN:name|*CNOWIDEN:name)}

Specifies an external procedure that is written in ILE C, or an RPG procedure to be called by ILE C.
Use *CNOWIDEN or *CWIDEN if your program uses return values or parameters passed by value with data types that C handles differently from RPG. Use *CWIDEN or *CNOWIDEN when defining an RPG procedure that is to be called by C , or when defining the prototype for a C procedure, where the returned value or a parameter passed by value is \(1 \mathrm{~A}, 1 \mathrm{G}\) or \(1 \mathrm{C}, 5 \mathrm{U}, 5 \mathrm{I}\), or 4 F .

Use *CNOWIDEN if the ILE C source contains 非pragma argument (procedure-name, nowiden) for the procedure; otherwise, use *CWIDEN.

\section*{EXTPROC(*JAVA:class-name:name)}

Specifies a method that is written in Java, or an RPG native method to be called by Java. The first parameter is *JAVA. The second parameter is a character constant containing the class of the method. The third parameter is a character constant containing the method name. The special method name *CONSTRUCTOR means that the method is a constructor; this method can be used to instantiate a class (create a new class instance).

For more information about invoking Java procedures, see Rational Development Studio for i: ILE RPG Programmer's Guide.

\section*{EXTPROC(name)}

Specifies an external procedure that is written in or to be called by RPG or COBOL. This format should also be used for a procedure that can be called by any of RPG, COBOL, C, or CL; in this case, you must ensure that the return value and the parameters do not have any of the problems listed above for *CL, *CWIDEN, and *CNOWIDEN.

The EXTPROC keyword indicates the external name of the procedure whose prototype is being defined. The name can be a character constant, or procedure pointer.

In a free-form definition, you can specify *DCLCASE as the name indicating that the external name is derived from the name of item being defined, in the same case as the name was specified. See "Specifying *DCLCASE as the External Name" on page 432.

When EXTPROC is specified, a bound call will be done.
If neither EXTPGM or EXTPROC is specified, then the compiler assumes that you are defining a procedure, and assigns it the upper-case form of the name of the prototype or the name of the procedure if the EXTPROC keyword is specified for a procedure interface definition.

If the name specified for EXTPROC (or the prototype or procedure name, if neither EXTPGM or EXTPROC is specified or if EXTPROC(*DCLCASE) is specified) starts with "CEE" or an underscore ('_'), the compiler will treat this as a system built-in function. To avoid confusion with system provided APIs, you should not name your procedures starting with "CEE".

For example, to define the prototype for the procedure SQLAllocEnv, that is in the service program QSQCLI, the following definition specification could be coded:
```

D SQLEnv PR EXTPROC('SQLAllocEnv')

```

If a procedure pointer is specified, it must be assigned a valid address before it is used in a call. It should point to a procedure whose return value and parameters are consistent with the prototype definition.

When a prototype is specified for a procedure, the EXTPROC keyword is specified for the prototype. Otherwise, the EXTPROC keyword is specified for the procedure interface. It is only necessary to explicitly specify a prototype when the procedure will be called from another RPG module. When the procedure is only called from within the same module, or when it is only called by non-RPG callers, the prototype can be implicitly derived from the procedure interface.

Figure 128 on page 428 shows an example of the EXTPROC keyword with a procedure pointer as its parameter.
```

* Assume you are calling a procedure that has a procedure
* pointer as the EXTPROC. Here is how the prototype would
* be defined:
D DspMsg PR 10A EXTPROC(DspMsgPPtr)
D Msg
32767A
D Length
4B 0 VALUE
* Here is how you would define the prototype for a procedure
* that DspMsgPPtr could be assigned to.
D MyDspMsg PR LIKE(DspMsg)
D Msg
32767A
D Length
4B 0 VALUE
* Before calling DSPMSG, you would assign DSPMSGPPTR
* to the actual procedure name of MyDspMsg, that is
* MYDSPMSG.
C EVAL DspMsgPPtr = %paddr('MYDSPMSG')
PMMyDspMsg B
EVAL
Reply = DspMsg(Msg, %size(Msg))

```

Figure 128．Using EXTPROC with a Procedure Pointer
```

char RPG_PROC (short s, float f);
char C_P\overline{ROC (short s, float f);}
\#⿰⿰三丨⿰丨三\mp@code{pragma argument(RPG_PROC, nowiden)}
\#pragma argument(C_PROC, nowiden)
/* "fn" calls the RPG procedure with unwidened parameters, */
/* and expects the return value to be passed according to C */
/* conventions.
void fn(void)
{
char c;
c = RPG_PROC(5, 15.3);
}
/* Function C_PROC expects its parameters to be passed unwidened.*/
/* It will return its return value using C conventions.
char C_PROC (short s, float f);
{
char c = 'x';
if (s == 5 || f<0)
{
return 'S';
}
else
{
return 'F';
}
}

```

Figure 129．Using EXTPROC with＊CNOWIDEN－C Code


Figure 130. Using EXTPROC with *CNOWIDEN - RPG Code
```

char RPG_PROC (short s, float f);
char C_PROC (short s, float f);
/* Function "fn" calls the RPG procedure with widened parameters,*/
/* and expects the return value to be passed according to C */
/* conventions. */
void fn(void)
{
char c;
c = RPG_PROC(5, 15.3);
}
/* Function C_PROC expects its parameters to be passed widened. */
/* It will return its return value using C conventions. */
char C_PROC (short s, float f);
{
char c = 'x';
if (s == 5 || f < 0)
{
return 'S';
}
else
{
return 'F';
}
}

```

Figure 131. Using EXTPROC with *CWIDEN - C Code

```

* Call the C procedure
C EVAL c=C_PROC(4 : 14.7)
* Return the value depending on the values of the parameters

```
```

P

```
P
E
```

E

```

Figure 132. Using EXTPROC with *CWIDEN - RPG Code
```

/* CL procedure CL_PROC */
DCL \&CHAR1 TYPE(*CHAR) LEN(1)
/* Call the RPG procedure */
CALLPRC RPG_PROC RTNVAR(\&CHAR1)

```

Figure 133. Using EXTPROC with *CL - CL Code
```

D RPG_PROC PR
P RPG_PROC B
B
RETURN 'X'
P
E

```

Figure 134. Using EXTPROC with *CL - RPG Code
```

P isValidCust
B
N EXTPROC(*CL : 'isValidCust')
10A
CONST
INZ(*OFF)
D P
PI
custId
D isValid
S
N
/free
... calculations using the "custId" parameter
return isValid;
/end-free
P E

```

Figure 135. Using EXTPROC on a procedure interface for a procedure intended to be called only by CL callers

\section*{Specifying *DCLCASE as the External Name}

In a free-form definition, you can specify *DCLCASE as the external name for the EXTPROC, EXPORT, and IMPORT keywords.

\section*{*DCLCASE with the EXPORT and IMPORT keywords}

The external name of the item is the same as the name of the item, in the same case as the name is specified.

In the following example
- the external name of exported field currentCity is 'currentCity'
- the external name of imported data structure customerOptions is 'customerOptions'.
```

DCL-S currentCity LIKE(name_T) EXPORT(*DCLCASE);
DCL-DS customerOptions LIKEDS(custOpt_T) IMPORT(*DCLCASE);

```

\section*{*DCLCASE with the EXTPROC keyword}

The external name of the procedure or method is the same as the name of the prototype or procedure interface containing the EXTPROC keyword, in the same case as the name is specified. If the EXTPROC keyword is specified in a procedure-interface definition, and the procedure interface has no name, the then the external name is the same as the name of the procedure, specified in the same case as the procedure name is specified on the DCL-PROC statement.
In the following example
1. The external name for the getCustomerCity prototype is 'getCustomerCity'.
2. The method name for the getBytes prototype is 'getBytes'.
3. The external name for the getNextOrder procedure is 'getNextOrder', from the DCL-PROC statement (3a) beginning the procedure, because the procedure name is not specified for the procedure interface (3b).
4. The external name for the addQuotes procedure is 'addQuotes', from the procedure interface statement (4D), because the procedure name is specified for the procedure interface. The different case specified for the name in the DCL-PROC statement (4a) is ignored.
```

DCL-PR getCustomerCity EXTPROC(*DCLCASE); 1
DCL-PR getBytes EXTPROC(*JAVA : 'java.lang.String' : *DCLCASE);
...
DCL-PROC getNextOrder; 3a
DCL-PI *N EXTPROC(*DCLCASE); 3b
...
DCL-PROC ADDQUOTES 4a
DCL-PI addQuotes EXTPROC(*DCLCASE); 4b
...

```

\section*{FLOAT(bytes)}

The FLOAT keyword is a numeric data type keyword. It is used in a free-form definition to indicate that the item has float format.

It must be the first keyword.
The parameter specifies the length in bytes. It must be one of 4 or 8 .
The parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.
In the following example
- field variance is defined as an 8-byte float field.
```

DCL-S variance FLOAT(8);

```

\section*{FROMFILE(file_name)}

The FROMFILE keyword is used to specify the file with input data for the prerun-time array or table being defined. The FROMFILE keyword must be specified for every prerun-time array or table used in the program.
See also "TOFILE(file_name)" on page 478.

\section*{GRAPH(length)}

The GRAPH keyword is used in a free-form definition to indicate that the item is fixed-length graphic.
It must be the first keyword.
The parameter specifies the length in double-byte characters. It can be between 1 and 8,386,552.
The parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.
In the following example
- field cust_name is defined as a fixed-length graphic field with 100 characters.
- field message is defined as a fixed-length graphic field with 5000 characters. The length is defined using named constant MSG_LEN.
```

DCL-S cust_name GRAPH(100);
DCL-C MSG_LEN 5000;
DCL-S message GRAPH(MSG_LEN);

```

For information on defining a variable-length graphic item, see "VARGRAPH(length \{:2|4\})" on page 480.

\section*{IMPORT\{(external_name)\}}

The IMPORT keyword specifies that storage for the data item being defined is allocated in another module, but may be accessed in this module. The external_name parameter, if specified, must be a character literal or constant.
In a free-form definition, you can specify *DCLCASE for the external_name parameter, indicating that the external name of the item is the same as the name of the item, in the same case as the name is specified. See "Specifying *DCLCASE as the External Name" on page 432.
If a name is defined as imported but no module in the program contains an exported definition of the name, an error will occur at link time. See "EXPORT\{(external_name)\}" on page 422.

The IMPORT keyword on the definition specification is used to import data items and cannot be used to import procedure names. Procedure names are imported implicitly, to all modules in the program, when the EXPORT keyword is specified on a procedure specification.
The following restrictions apply when IMPORT is specified:
- The data item may not be initialized (the INZ keyword is not allowed). The exporting module manages all initialization for the data.
- An imported field cannot be defined as a compile-time or prerun-time array or table, or as a data area. (Keywords CTDATA, FROMFILE, TOFILE, EXTFMT, PERRCD, and DTAARA are not allowed.)
- An imported field may not be specified as an argument to the RESET operation code since the initial value is defined in the exporting module.
- You cannot specify an imported field in the Result-Field entry of a PARM in the *ENTRY PLIST.
- You cannot define an imported field as based (the keyword BASED is not allowed).
- This keyword is not allowed for unnamed data structures.
- The only other keywords allowed are DIM, EXTNAME, LIKE, OCCURS, and PREFIX.
- The same external field name cannot be specified more than once per module and also cannot be used as an external procedure name.
For a multiple-occurrence data structure or table, each module will contain its own copy of the occurrence number or table index. An OCCUR or LOOKUP operation in any module will have only a local impact since the occurrence number or index is local to each module.

\section*{INT(digits)}

The INT keyword is a numeric data type keyword. It is used in a free-form definition to indicate that the item has signed integer format.
It must be the first keyword.
The parameter specifies the length in digits. It must be one of \(3,5,10\) or 20 , occupying \(1,2,4\), and 8 bytes respectively.
The parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.
In the following example
- field num_elems is defined as an integer field with 10 digits. It occupies 4 bytes in storage.
```

DCL-S num_elems INT(10);

```

\section*{IND}

The IND keyword is used in a free-form definition to indicate that the item is an indicator.
It must be the first keyword.
In the following example
- field found is defined as an indicator.
```

DCL-S found IND;

```

\section*{INZ\{(initial value)\}}

The INZ keyword initializes the standalone field, data structure, data-structure subfield, or object to the default value for its data type or, optionally, to the constant specified in parentheses.
- For a program described data structure, no parameter is allowed for the INZ keyword.
- For an externally described data structure, only the *EXTDFT parameter is allowed.
- For a data structure that is defined with the LIKEDS keyword, the value *LIKEDS specifies that subfields are initialized in the same way as the parent data structure. This applies only to initialization specified by the INZ keyword on the parent subfield. It does not apply to initialization specified by the CTDATA or FROMFILE keywords. If the parent data structure has some subfields initialized by CTDATA or FROMFILE, the data structure initialized with INZ(*LIKEDS) will not have the CTDATA or FROMFILE data.
- For an object, only the *NULL parameter is allowed. Every object is initialized to *NULL, whether or not you specify INZ(*NULL).

The initial value specified must be consistent with the type being initialized. The initial value can be a literal, named constant, figurative constant, built-in function, or one of the special values *SYS, *JOB, *EXTDFT, *USER, *LIKEDS, or *NULL. When initializing Date or Time data type fields or named constants with Date or Time values, the format of the literal must be consistent with the default format as derived from the Control specification, regardless of the actual format of the date or time field.
A UCS-2 field may be initialized with a character, UCS-2 or graphic constant. If the constant is not UCS-2, the compiler will implicitly convert it to UCS-2 at compile time.

A numeric field may be initialized with any type of numeric literal. However, a float literal can only be used with a float field. Any numeric field can be initialized with a hexadecimal literal of 16 digits or fewer. In this case, the hexadecimal literal is considered an unsigned numeric value.

Specifying INZ(*EXTDFT) initializes externally described data-structure subfields with the default values from the DFT keyword in the DDS. If no DFT or constant value is specified, the DDS default value for the field type is used. You can override the value specified in the DDS by coding INZ with or without a parameter on the subfield specification.
Specifying INZ(*EXTDFT) on the external data structure definition, initializes all externally described subfields to their DDS default values. If the externally described data structure has additional program described subfields, these are initialized to the RPG default values.

When using INZ(*EXTDFT), take note of the following:
- If the DDS value for a date or time field is not in the RPG internal format, the value will be converted to the internal format in effect for the program.
- External descriptions must be in physical files.
- If *NULL is specified for a null-capable field in the DDS, the compiler will use the DDS default value for that field as the initial value.
- If \(\operatorname{DFT}\left({ }^{( }\right)\)is specified for a varying length field, the field will be initialized with a string of length 0 .
- INZ(*EXTDFT) is not allowed if the CVTOPT option is in effect.

Specifying INZ(*USER) intializes any character field or subfield to the name of the current user profile. Character fields must be at least 10 characters long. If the field is longer than 10 characters, the user name is left-justified in the field with blanks in the remainder.

Date fields can be initialized to *SYS or *JOB. Time and Timestamp fields can be initialized to *SYS.
Please see "Initialization of Nested Data Structures" on page 211 for a complete description of the use of the INZ keyword in the inititlization of nested data structures.
A data structure, data-structure subfield, or standalone field defined with the INZ keyword cannot be specified as a parameter on an *ENTRY PLIST.
Note: When the INZ parameter is not specified:
- Static standalone fields and subfields of initialized data structures are initialized to their RPG default initial values (for example, blanks for character, 0 for numeric).
- Subfields of uninitialized data structures (INZ not specified on the definition specification for the data structure) are initialized to blanks (regardless of their data type).
This keyword is not valid in combination with BASED or IMPORT.

\section*{LEN(length)}

The LEN keyword is used to define the length in characters of a Data Structure or character, UCS-2 or graphic definition. It is valid for Data Structure definitions, and for Prototype, Prototyped Parameter, Standalone Field and Subfield definitions where the type entry is A (Alphanumeric), C (UCS-2), or G (Graphic).
Note: In free-form definitions, the LEN keyword is only used for data-structure definitions. For other definition types, the length of the item is specified as a parameter for the data-type keyword.

\section*{Rules for the LEN keyword:}
- The data type A, C or G must be specified in the Data-Type entry.
- The LEN keyword cannot be specified if the Length entry is specified, or if the From and To entries are specified for subfields. The LEN keyword must be used to specify a length greater than 9,999,999.
- Length adjustment for LIKE definitions cannot be done using the LEN keyword.
- The length is specified in characters; for UCS-2 and Graphic definitions, each character represents two bytes.
```

* Use the LEN keyword to define a standalone field of one million
* characters and a standalone array of 100 characters.
D paragraph S A LEN(1000000) VARYING(4)
D splitPara S A LEN(100) DIM(10000)
    * Use the LEN keyword to define a data structure of length 16000000,
    * and to define three subfields. Since the lengths of the parameters
    * are less than 9999999, they can be defined using from-and-to, or length
    * notation, or the LEN keyword.
D info DS
name
D address
country
DS
LEN(16000000)
    * Use the LEN keyword to define a prototype that returns a varying
    * UCS-2 value that is up to 5000 UCS-2 characters long, and to define
    * two alphanumeric parameters. Since the lengths of the parameters
    * are less than 9999999, they can be defined either using length notation
    * or the LEN keyword.

| D getDftDir | PR | C | VARYING LEN(5000) |
| :--- | :--- | ---: | :--- |
| D usrprf |  | A | LEN(10) CONST |
| D type | 5A | CONST |  |

```

Figure 136. Examples of the LEN keyword

\section*{LIKE(name \{: length-adjustment\})}

The LIKE keyword is used to define an item like an existing one. For information about using LIKE with an object, see "LIKE(object-name)" on page 438.

When the LIKE keyword is specified, the item being defined takes on the length and the data format of the item specified as the parameter. Standalone fields, prototypes, parameters, and data-structure subfields may be defined using this keyword. The parameter of LIKE can be a standalone field, a data structure, a data structure subfield, a parameter in a procedure interface definition, or a prototype name. The data type entry (position 40) must be blank.
This keyword is similar to the *LIKE DEFINE operation code (see "*LIKE DEFINE" on page 738). However, it differs from *LIKE DEFINE in that the defined data takes on the data format and CCSID as well as the length.

Note: Attributes such as ALTSEQ(*NONE), NOOPT, ASCEND, DESCEND, CONST, dimension and null capability are not inherited from the parameter of LIKE by the item defined. Only the data type, length, format, decimal positions, and CCSID are inherited.

When LIKE is used to define an item like an array, the DIM keyword is required to define the array dimensions. However, DIM(\%ELEM(array)) can be used to define an array with the same dimension as another array.

If the parameter of LIKE is a prototype, then the item being defined will have the same data type as the return value of the prototype. If there is no return value, then an error message is issued.
The length of the item being defined can be adjusted. You specify the length adjustment in the second parameter of the LIKE keyword in free-form definitions, or the Length entry in fixed-form definitions. The length adjust must be specified with either a positive ( + ) or negative (-) sign.

Here are some considerations for using the LIKE keyword with different data types:
- For character fields, the length adjustment is the number of additional (or fewer) characters.
- For numeric fields, the length adjustment is the number of additional (or fewer) digits. For integer or unsigned fields, adjustment values must be such that the resulting number of digits for the field are 3,5 , 10 , or 20 . For float fields, length adjustment is not allowed.
- For graphic or UCS-2 fields, the length adjustment is the number of additional (or fewer) graphic or UCS-2 characters ( 1 graphic or UCS-2 character \(=2\) bytes).
- For date, time, timestamp, basing pointer, or procedure pointer fields, length adjustment is not allowed.

Use LIKEDS to define a data structure like another data structure, with the same subfields.

\section*{Examples of defining data using the LIKE keyword}

The following examples are shown first in free-form and then in fixed-form.
1. Field Long_name is defined like field Name with a length increase of 5 characters.
2. Subfield array NameList is defined like field Name. Each array element is initialized with the value *ALL'X'.
3. Prototype GetBonus is defined like field Salary with a length decrease of 2 digits.
```

DCL-S Name CHAR(20);
DCL-S Long_name LIKE(Name : +5);
DCL-DS Struct;
NameList LI'KE(Name) DIM(20) INZ(*ALL'X');
END-DS;
DCL-PR GetBonus LIKE(Salary : -2); 3
Employee_Id INT(10) VALUE;
END-PR;

```

Figure 137. Defining fields LIKE other fields in Free Form
```

*.. }1\mathrm{ ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... 8
DName++++++++++++ETDsFrom+++To/L++++IDc.Keywords++++++++++++++++++++++++++++++++++

```


Figure 138. Defining fields LIKE other fields in Fixed Form

\section*{LIKE(object-name)}

You can use the LIKE keyword to specify that one object has the same class as a previously defined object. Only the values on the CLASS keyword are inherited.
```

* Variables MyString and OtherString are both Java String objects.
D MyString S 0 CLASS(*JAVA
D OtherString S LIKE(MyString)
* Proc is a Java method returning a Java String object
D Proc PR EXTPROC(*JAVA:'MyClass':'meth')
D LIKE(MyString)

```

Figure 139. Defining objects LIKE other objects

Note: You cannot use the *LIKE DEFINE operation to define an object. You must use the LIKE keyword.

\section*{LIKEDS(data_structure_name)}

The LIKEDS keyword is used to define a data structure, data structure subfield, prototyped return value, or prototyped parameter like another data structure. The subfields of the new item will be identical to the subfields of the parent data structure specified as the parameter to the LIKEDS keyword.

A data structure defined using LIKEDS is automatically qualified even if the parent data structure is not qualified. The subfields must be referred to using the qualified notation DSNAME.SUBFIELDNAME. If the parent data structure has any unnamed subfields, the child data structure will have the same unnamed subfields.
LIKEDS can be coded for subfields of a qualified data structure. When LIKEDS is coded on a data structure subfield definition, the subfield data structure is automatically defined as QUALIFIED. Subfields in a LIKEDS subfield data structure are referenced in fully qualified form: "ds.subf.subfa". Subfields defined with LIKEDS are themselves data structures, and can be used wherever a data structure is required.

The values of the ALIGN and ALTSEQ keywords are inherited by the new data structure. The values of the OCCURS, DIM, NOOPT, NULLIND, and INZ keywords are not inherited. To initialize the subfields in the same way as the parent data structure, specify INZ(*LIKEDS).

However, the values of the DIM, NOOPT, and NULLIND keywords specified for the subfields of the parent data structure are inherited by the subfields of the new data structure.
```

* Data structure qualDs is a qualified data structure
* with two named subfields and one unnamed subfield
lallol
* Data structure unqualDs is a non-qualified data structure
* with one named subfield and one unnamed subfield
D unqualDs DS
D b1 5A
* Data structure likeQual is defined LIKEDS(qualDs)
D likeQual DS LIKEDS(qualDs)
* Data structure likeUnqual is defined LIKEDS(unqualDs)
D likeUnqual DS LIKEDS(unqualDs)
/FREE
// Set values in the subfields of the
// parent data structures.
qualDs.a1 = 'abc';
qualDs.a2(1) = 25;
b1 = 'xyz';
// Set values in the subfields of the
// child data structures.
likeQual.a1 = 'def';
likeQual.a2(2) = -250;
likeUnqual.b1 = 'rst';
// Display some of the subfields
dsply likeQual.a1; // displays 'def'
dsply b1; // displays 'xyz'

```

Figure 140. Defining data structures using LIKEDS


Figure 141. Using INZ(*LIKEDS)
```

P createSpace
D createSpace
D name
PI
/free
if name.lib = *blanks
name.lib = '*LIBL';
endif;
QUSCRTUS (name : *blanks : 4096 : ' ' : '*USE' : *blanks);
/end-free
P createSpace E

```

Figure 142. Using a data structure parameter in a subprocedure

\section*{Specifying LIKEDS with a qualified data structure name}
1. Data structure employees is defined as a subfield of qualified data structure employee_info.
2. The check_employee procedure is called, passing an element of the employee_info.employees data structure array.
3. The employee parameter of the check_employee procedure is with the LIKEDS keyword with the qualified data structure employee_info.employees.
4. The subfields of the employee parameter are the same as the subfields of the qualified data structure subfield employee_info.employees.
```

DCL-DS employee_info QUALIFIED;
num_employees INT(10);
DCL-DS employees DIM(20); // |
name VARCHAR(25);
salary PACKED(7:2);
END-DS;
END-DS;
ok = check_employee (employee_info.employees(i)); // 2
...
DCL-PROC check_employee;
DCL-PI *N IND;
employee LIKEDS(employee_info.employees); // 5
END-PI;
if (employee.salary < MIN_SALARY); // 4
endif;
END-PROC;

```

\section*{LIKEFILE(filename)}

The LIKEFILE keyword is used to define a prototyped parameter as a file with the same characteristics as the filename parameter.

Note: In the following discussion, the term file parameter is used for the parameter within the procedure that was defined using the LIKEFILE keyword, the term parent file is used for the parameter of the LIKEFILE keyword whose definition is used to derive the definition of the parameter, and the term passed file is used for the file that is passed to the procedure by the caller.

\section*{Rules for the LIKEFILE keyword for prototyped parameters:}
- The filename parameter of the LIKEFILE keyword must be a file that has been previously defined on a File specification.
- File specification keywords cannot be specified with the LIKEFILE keyword on a Definition specification. The file parameter uses all the settings specified by the File specification of the file specifed as the parameter of the LIKEFILE keyword.
- No other Definition keywords can be specified other than OPTIONS(*NOPASS) or OPTIONS(*OMIT).
- File parameters can be passed only between RPG programs and procedures. They are not compatible with file parameters from other programming languages, such as COBOL files, or files returned by the C fopen() or open() functions.
- A file is always passed by reference. The called procedure works directly on the same file as the calling procedure. For example, if the caller reads a record, and the called procedure updates the record and returns, the caller cannot update the record again.
- If the blocking attribute for the file cannot be determined from the File specification, the BLOCK keyword must be specified for the filename parameter.

\section*{Rules for passing and using file parameters}
- The passed file must be defined with the same parent file as the prototyped parameter.
- The file parameter is qualified. If the record formats of the parent file FILE1 are REC1 and REC2, then the record formats of the file parameter PARM must be referred to in the called procedure by PARM.REC1 and PARM.REC2.
- Any settings for the passed file that are defined using File specification keywords are in effect for all procedures that access the file, either directly or through parameter passing. For example, if the EXTFILE keyword is specified with a variable holding the external file name, and a called procedure opens the file, then the value of the caller's variable will be used to set the name of the file to be opened. If the called procedure needs to change or access those variables associated with the file through keywords, the calling procedure must pass the variables as separate parameters.
- The file-feedback built-in functions \%EOF(filename), \%EQUAL(filename), \%FOUND(filename), \%OPEN(filename), and \%STATUS(filename) can be used in the called procedure to determine the current state of the file parameter by specifying the name of the file parameter as the operand to the built-in function.
For more information on passing a file parameter between modules, see "Variables Associated with Files" on page 181 and "Example of passing a file and passing a data structure with the associated variables. " on page 182.
```

    * Define a file template to be used for defining actual files
    * and the file parameter
$\begin{array}{lll}\text { Finfile_t IF E } & \text { DISK } & \text { TEMPLATE BLOCK(*YES) } \\ \text { F } & & \\ \text { F } & & \text { EXTDESC('MYLIB/MYFILE') } \\ \text { RENAME(R01M2:inRec) }\end{array}$
* Define two actual files that can be passed to the file parameter
Ffile1 LIKEFILE(infile_t
F EXTFILE('MYLIB/FILE1')
Ffile2
EXTFILE('MYLIB/FIL
EXTFILE('MYLIB/FILE2')
* Define a data structure type for the file data
D inData_t DS LIKEREC(infile_t.inRec:*INPUT)
D TEMPLATE
* Define the prototype for a procedure to handle the files
D nextValidRec PR $\quad$ infile
D
D data
LIKEDS(inData_t)
* Define variables to hold the record data
D f1Data DS $\quad$ LIKEDS(inData_t)
D f2Data DS LIKEDS(inData_t)
/FREE
// Process valid records from each file until one
// of the files has no more valid records
DOW nextValidRec (file1 : f1Data)
AND nextValidRec(file2 : f2Data);
// ... process the data from the files
ENDDO;
*INLR = '1';
/END-FREE
* The procedure that will process the file parameter
P nextValidRec B
D nextValidRec PI
D infile
LIKEFILE(infile_t)
LIKEDS(inData_t)
/FREE
// Search for a valid record in the file parameter
READ infile data;
DOW NOT \%EOF (infile);
IF data.active $=$ ' Y ';
RETURN *ON; // This is a valid record
ENDIF;
READ infile data;
ENDDO;
RETURN *OFF; // No valid record was found
/END-FREE
$P$ nextValidRec E

```

Figure 143. Passing a file as a parameter to a procedure

\section*{LIKEREC(intrecname\{:extract-types\})}

Keyword LIKEREC is used to define a data structure, data structure subfield, prototyped return value, or prototyped parameter like a record. The subfields of the data structure will be identical to the fields in the record. LIKEREC can take an optional second parameter which indicates which fields of the record to include in the data structure. These include:
- *ALL All fields in the external record are extracted.
- *INPUT All input-capable fields are extracted. (This is the default.)
- *OUTPUT All output-capable fields are extracted.
- *KEY The key fields are extracted in the order that the keys are defined on the K specification in the DDS.
*NULL may also be specified to indicate that instead of defining the subfields with the same data types as the fields in the file, the subfields are all indicators. For a database file, these indicators have the same layout as the null byte map for the record.
The following should be taken into account when using the LIKEREC keyword:
- The first parameter for keyword LIKEREC is a record name in the program. If the record name has been renamed, it is the internal name for the record.
- The remaining extract-type parameters for LIKEREC must match the definition of the associated record of the file on the system. *INPUT is only allowed for input and update capable records; *OUTPUT is only allowed for output capable records; *ALL is allowed for any type of record; and *KEY is only allowed for keyed files. If not specified, the parameter defaults to *INPUT. However, when an extract-type parameter is not specified for a record name from a DISK file, and the output buffer layout exactly matches the input buffer layout, the data structure may be used with a WRITE operation.
- For *INPUT and *OUTPUT without *NULL, subfields included in the data structure occupy the same start positions as in the external record description.
- If a prefix was specified for the file, the specified prefix is applied to the names of the subfields.
- When *NULL is specified, the indicators occupy the same start position as the null indicators in the null byte map for the external record for a database file. For other types of files, the start positions of the indicator subfields are assigned sequentially.
- Even if a field in the record is explicitly renamed on an input specification the external name (possibly prefixed) is used, not the internal name.
- If the file is defined with the ALIAS keyword, the alias names will be used for the subfields of the data structure. "Using the ALIAS keyword for an externally-described file" on page 360 shows an example defining a data structure with the LIKEREC keyword where the file is defined with the ALIAS keyword.
- A data structure defined with LIKEREC is a QUALIFIED data structure. The names of the subfields will be qualified with the new data structure name, DS1.SUBF1.
- LIKEREC can be coded for subfields of a qualified data structure. When LIKEREC is coded on a data structure subfield definition, the subfield data structure is automatically defined as QUALIFIED. Subfields in a LIKEREC subfield data structure are referenced in fully qualified form:
"ds.subf.subfa". Subfields defined with LIKEREC are themselves data structures, and can be used wherever a data structure is required.
- Data structures defined with the extract-type *NULL cannot be used with I/O operations.

\section*{NOOPT}

The NOOPT keyword indicates that no optimization is to be performed on the standalone field, parameter or data structure for which this keyword is specified. Specifying NOOPT ensures that the content of the data item is the latest assigned value. This may be necessary for those fields whose values are used in exception handling.

Note: The optimizer may keep some values in registers and restore them only to storage at predefined points during normal program execution. Exception handling may break this normal execution sequence, and consequently program variables contained in registers may not be returned to their assigned storage locations. As a result, when those variables are used in exception handling, they may not contain the latest assigned value. The NOOPT keyword will ensure their currency.
If a data item which is to be passed by reference is defined with the NOOPT keyword, then any prototype or procedure interface parameter definition must also have the NOOPT keyword specified. This requirement does not apply to parameters passed by value.

\section*{Tip:}

Any data item defined in an OPM RPG \(/ 400^{\circ}\) program is implicitly defined with NOOPT. So if you are creating a prototype for an OPM program, you should specify NOOPT for all parameters defined within the prototype. This will avoid errors for any users of the prototype.

All keywords allowed for standalone field definitions, parameters, or data structure definitions are allowed with NOOPT.

\section*{NULLIND\{(null-indicator)\}}

The NULLIND keyword allows you to explicitly define the \%NULLIND value for a field or data structure.
When the NULLIND keyword is specified for an item, the parameter for the keyword is used as the nullindicator, null-indicator array, or null-indicator data structure for the item being defined.
You can omit the parameter for the NULLIND keyword if the item being defined is not a data structure. In that case, the variable or array is null-capable, but the null-indicators must be addressed by using the \%NULLIND built-in function.
An indicator specified as a parameter to a NULLIND keyword can be addressed either by its name, or by the \%NULLIND built-in function for the associated item. For example, if field myField is defined with NULLIND(myNullind), then \%NULLIND(myField) and myNullind both represent the indicator myNullind. If array data structure myDs is defined with NULLIND(myDsNulls), then myDsNulls(i).addr and \(\% N U L L I N D(m y D s(i) . a d d r)\) both represent the indicator myDsNulls(i).addr.
- The parameter for the NULLIND keyword must be identical to the item being defined in every way other than the data type of the subfields.
- If the item is a data structure, it must be an externally-described data structure. The parameter for the NULLIND keyword must also be externally-described with the extract-type for the EXTNAME or LIKEREC keyword as the item, with the addition of the *NULL parameter.
- The NULLIND keyword cannot be specified for an individual external subfield. Subfields of externallydescribed data structures are automatically defined as null-capable if the external field is nullcapable. To define a specific indicator as the null-indicator for an externally-described subfield, you must define an externally-described null-indicator data structure and associate it with the externallydescribed data structure.
- The NULLIND keyword cannot be specified for a program-described data structure. The NULLIND keyword can be specified for additional program-described subfields of an externally-described data structure, but the null-indicators for program-described subfields will not be considered when the data structure is used with an I/O operation.
- If the item is an array, the parameter for the NULLIND keyword must also be an array, with the same dimension.
- If the item is a subfield, the parameter for the NULLIND keyword must be a subfield in the same data structure. If the data structure is qualified, the parameter for the NULLIND keyword must be specified without the qualifying data structure name. See the example below.
- Fields that are defined with the LIKE keyword, or data structures that are defined with the LIKEDS keyword do not inherit the NULLIND keyword for the parameter of the LIKE or LIKEDS keyword. However, data structures that defined with the LIKEDS keyword do inherit the relationships defined by the NULLIND keywords specified for the subfields of the data structure specified as the parameter of the NULLIND keyword. See the example below.
- The parameter for the NULLIND keyword must have the same scope and the same storage type as the item. For example, if the item is a static field in a subprocedure, the parameter for the NULLIND keyword must also be a static field in the same subprocedure.
- When the NULLIND keyword is specified for a prototyped parameter
- The parameter for the NULLIND keyword is required.
- The parameter for the NULLIND keyword must be another parameter in the parameter list.
- OPTIONS(*NULLIND) is not allowed for the parameter
- The parameter for the NULLIND keyword cannot be null-capable or have null-capable subfields.
- The parameter for the NULLIND keyword can be specified for only one item.
- The NULLIND keyword is allowed only if the ALWNULL(*USRCTL) keyword is in effect.

\section*{Examples}
- In the following example, field DUEDATE is defined with the NULLIND keyword with no parameter. The null-indicator for DUEDATE is addressed by using the \%NULLIND built-in function.
```

dcl-s dueDate date nullind;
if not %nullind(dueDate) and dueDate > %date();
sendReminder (custId : dueDate);
endif;

```
- In the following example, array empBonus is defined with the NULLIND keyword with parameter empBonus_null. empBonus_null is also defined as an array with the same dimension. The null-indicator for empBonus can be addressed by using either the \%NULLIND built-in function or the empBonus_null array.

The two FOR loops behave the same:
1. In the first FOR loop, the null-indicator is used directly.
2. In the second FOR loop, the \%NULLIND is used.
```

dcl-c MAX_EMPLOYEES 50;
dcl-s empBonus packed(5:2) dim(MAX_EMPLOYEES) nullind(empBonus_null);
dcl-s empBonus_null ind dim(MAX_EMP
dcl-s numEmployees int(10);
for i = 1 to numEmployees;
if not empBonus_null(i); // 1
applyBonus (emp(i) : empBonus(i));
endif;
endfor;
for i = 1 to numEmployees;
if not %nullind(empBonus(i)); // 2
applyBonus (emp(i) : empBonus(i));
endif;
endfor;

```
- In the following example of a trigger program, data structure beforeDs is defined with EXTNAME(*INPUT), and data structure beforeNull is defined with EXTNAME(*INPUT : *NULL). Data structure beforeNull is specified as the null-indicator data structure for data structure beforeDsl. The subfields of the beforeNull data structure can be addressed either by their names, or by using the \%NULLIND built-in function with the subfields of the beforeDsl data structure.
The two IF statements behave the same:
1. In the first IF statement, the null-indicator is used directly.
2. In the second IF statement, \%NULLIND is used to address the null-indicator.
```

dcl-ds before extname('CUSTFILE':*input) based(pBefore)
nullind(beforeNull) end-ds;
dcl-ds beforeNull extname('CUSTFILE':*input:*null) based(pBeforeNull)
end-ds;
pBefore = %addr(trgbuf) + trgbuf.beforeOffset;
pBeforeNull = %addr(trgbuf) + trgbuf.beforeNullMapOffset;
if beforeNull.quantity; //
...
if %nullind(beforeDs.quantity); //

```
- In the following example, qualified data structure ds1 has two subfields that are defined with the NULLIND keyword.
1. When subfields sub1_null and sub2_null are specified as the parameters for the NULLIND keywords, they are specified without being qualified by the data structure name.
2. When the subfields of data structure \(D S 1\) are used in calculations, they are qualified by the data structure name, since the data structure is qualified.
```

dcl-ds ds1 qualified;
sub1 char(10) nullind(sub1_null);
sub2 likerec(custRec:\starinput) nulíind(sub2_nulls);
sub1_null ind;
sub2_nulls likerec(custRec:*input:\starnull);
end-ds;
if ds1.sub1_null 2
or ds1.sub2_nulls.quantity; 2\

```
- The following example shows how the null-indicator relationship for subfields is inherited by a data structure that is defined with the LIKEDS keyword, but null-capability is not inherited by a field that is defined with the LIKE keyword.
1. Data structure DS2 is defined with the LIKEDS keyword with data structure DS1 specified as the parameter. Refer to the example above for the definition of \(D S 1\).
2. Field FLD1 is defined with the NULLIND keyword.
3. Field FLD2 is defined with the LIKE keyword with field FLD1 specified as the parameter. FLD2 is not null-capable, since null-capability is not inherited by the LIKE keyword.
4. The null-indicator relationships for the subfields of DS2 are inherited from the NULLIND keywords defined for the subfields of DS1. DS2.SUB1 is null-capable; its null-indicator is DS2.SUB1_NULL.
```

dcl-ds ds2 likeds(ds1) inz;
dcl-s fld1 char(10) nullind(null1); 2
dcl-s fld2 like(fld1); 3
if %nullind(ds2.sub1); 4

```

\section*{OBJECT\{(*JAVA:class-name)\}}

The OBJECT keyword is used in a free-form definition to indicate that the item has type object.
It must be the first keyword.
The parameters are optional if the OBJECT keyword is used to define the type of the return value for a Java constructor method. In this case, the class of the return value is the same as the class of the Java method, so it is not necessary to specify the class again. See "EXTPROC\{(\{*CL|*CWIDEN|*CNOWIDEN| *JAVA:class-name:\}name|*DCLCASE) \}" on page 426 for information on defining the prototype for a Java constructor.

Otherwise, both parameters are required.
The first parameter must be *JAVA.
The second parameter specifies the Java class of the object. See "Object Data Type" on page 274 for information on specifying the Java class. The parameter must be a literal or a named constant.

Note: If you do specify the parameters for the OBJECT keyword when defining the return value for a Java constructor, the class must be the same as the class specified by the EXTPROC keyword.
In the following example
- Field str is defined as an object field of class java.lang.String.
- The return value of the prototype newBigDecimal for the Java BigDecimal object constructor is defined as an object. The OBJECT keyword has no parameters, so the class of the return value, 'java.math.BigDecimal', is derived from the class specified in the EXTPROC keyword.
```

DCL-S str OBJECT(*JAVA : 'java.lang.String');
DCL-PR newBigDecimal OBJECT EXTPROC(*JAVA : 'java.math.BigDecimal'
: *CONSTRUCTOR);
val VARUCS2(100) CONST;
END-PR;

```

\section*{OCCURS(numeric_constant)}

The OCCURS keyword allows the specification of the number of occurrences of a multiple-occurrence data structure.

The numeric_constant parameter must be a value greater than 0 with no decimal positions. It can be a numeric literal, a built-in function returning a numeric value, or a numeric constant.

The constant value does not need to be known at the time the keyword is processed, but the value must be known at compile-time.

This keyword is not valid for a program status data structure, a file information data structure, or a data area data structure.

If a multiple occurrence data structure contains pointer subfields, the distance between occurrences must be an exact multiple of 16 because of system storage restrictions for pointers. This means that the distance between occurrences may be greater than the length of each occurrence.

The following is an example showing the storage allocation of a multiple occurrence data structure with pointer subfields.
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... *
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D DS1 DS OCCURS(2)
D POINTER
D FLD5
D DS2
CHAR16
DS
16*
5
D CHR5
OCCURS(2)

```

Allocation of fields in storage. The occurrences of DS1 are 32 bytes apart, while the occurrences of DS2 are 21 bytes apart.
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{2}{|l|}{ DS1 OCCURRENSE 1 } & \multicolumn{3}{|l|}{ DS1 OCCURRENCE 2 } \\
\hline POINTER & FLD5 & (fill) & POINTER & FLD5 & (fill) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{2}{|l|}{ DS2 OCCURRENCE 1 } & \multicolumn{2}{l|}{ DS2OCCURRENCE 2 } \\
\hline CHAR16 & CHR5 & CHAR16 & CHR5 \\
\hline
\end{tabular}

Figure 144. Storage Allocation of Multiple Occurrence Data Structure with Pointer Subfields

\section*{OPDESC}

The OPDESC keyword specifies that operational descriptors are to be passed with the parameters that are defined within a prototype.

When OPDESC is specified, operational descriptors are passed with all character or graphic parameters that are passed by reference. If you attempt to retrieve an operational descriptor for a parameter passed by value, an error will result.

Note: Operational descriptors are not passed for UCS-2 fields.
Using CALLP with a prototyped procedure whose prototype contains OPDESC is the same as calling a procedure using CALLB (D). Operational descriptors are also passed for procedures called within expressions.

The keyword applies both to a prototype definition and to a procedure-interface definition. It cannot be used with the EXTPGM keyword.

Note: If you use the OPDESC keyword for your own procedures, the RTNPARM keyword can affect the way you call APIs such as CEEDOD to get information about your parameters. See "RTNPARM" on page 470 and "\%PARMNUM (Return Parameter Number)" on page 659 for more information.

For an example of the OPDESC keyword, see the service program example in the Rational Development Studio for i: ILE RPG Programmer's Guide.

\section*{OPTIONS(*NOPASS *OMIT *VARSIZE *EXACT *STRING *TRIM *RIGHTADJ *NULLIND)}

The OPTIONS keyword is used to specify one or more parameter passing options:
- Whether a parameter must be passed. See "OPTIONS(*NOPASS)" on page 448.
- Whether the special value *OMIT can be passed for the parameter passed by reference. See "OPTIONS(*OMIT)" on page 449.
- Whether a parameter that is passed by reference can be shorter in length than is specified in the prototype. See "OPTIONS(*VARSIZE)" on page 450.
- Whether the compiler should apply strict rules for the parameters that may be passed. See "OPTIONS(*EXACT)" on page 452.
- Whether the called program or procedure is expecting a pointer to a null-terminated string, allowing you to specify a character expression as the passed parameter. See "OPTIONS(*STRING)" on page 456.
- Whether the parameter should be trimmed of blanks before being passed. See "OPTIONS(*TRIM)" on page 457.
- Whether the parameter value should be right-adjusted in the passed parameter. See "OPTIONS(*RIGHTADJ)" on page 457.
- Whether the null-byte-map should be passed with the parameter. See "OPTIONS(*NULLIND)" on page 459.

You can specify more than one option. For example, to specify that an optional parameter can be shorter than the prototype indicates, you would code OPTIONS(*VARSIZE : *NOPASS).

\section*{Options which require the procedure to ensure the parameter is handled correctly}

For the parameter passing options *NOPASS, *OMIT, and *VARSIZE, it is up to the programmer of the procedure to ensure that these options are handled. For example, if OPTIONS(*NOPASS) is coded and you choose to pass the parameter, the procedure must check that the parameter was passed before it accesses it. The compiler will not do any checking for this. If you call APIs such as CEEDOD or CEETSTA to get information about a parameter that uses these options, the RTNPARM keyword can affect the way you call the APIs. See "RTNPARM" on page 470 and "\%PARMNUM (Return Parameter Number)" on page 659 for more information.

\section*{OPTIONS(*NOPASS)}

When OPTIONS(*NOPASS) is specified on a definition specification, the parameter does not have to be passed on the call. Any parameters following that specification must also have *NOPASS specified. When the parameter is not passed to a program or procedure, the called program or procedure will simply function as if the parameter list did not include that parameter.

Warning: If the unpassed parameter is accessed in the called program or procedure, unpredictable results will occur.

If the unpassed parameter is modified, in the called program or procedure, unpredictable results may occur long after the program or procedure has returned, in areas that appear to be unrelated to the call.

The following example shows how to code a prototype and procedure that use OPTIONS(*NOPASS) to indicate that a parameter is optional.
```

* The following prototype describes a procedure that expects
* either one or two parameters.
D FormatAddress PR
PR 45A
D City 20A CONST
D Province 20A CONST OPTIONS(*NOPASS)
* The first call to FormatAddress only passes one parameter. The
* second call passes both parameters.
C EVAL A = FormatAddress('North York')
C EVAL A = FormatAddress('Victoria' : 'B.C.')
    * FormatAddress:
    * This procedure must check the number of parameters since the
    * second was defined with OPTIONS(*NOPASS)
    * It should only use the second parameter if it was passed.
P FormatAddress B
D FormatAddress PI 45A
City 20A
D Province S 20A INZ('Ontario')
    * Set the local variable Province to the value of the second
    * parameter if it was passed. Otherwise let it default to
* 'Ontario' as it was initialized.
C IF %PARMS > 1
C EVAL Province = ProvParm
* Return the city and province in the form City, Province
    * for example 'North York, Ontario'
C P RETURN %TRIMR(City) + ',' + Province
P FormatAddress E

```

Figure 145. Using OPTIONS(*NOPASS) to Indicate that a Parameter is Optional

\section*{OPTIONS(*OMIT)}

When OPTIONS(*OMIT) is specified, then the value *OMIT is allowed for that parameter. *OMIT is only allowed for CONST parameters and parameters which are passed by reference. For more information on omitted parameters, see the chapter on calling programs and procedures in Rational Development Studio for i: ILE RPG Programmer's Guide.


Warning: If the unpassed parameter is accessed in the called program or procedure, unpredictable results will occur.

The following example shows how to code a prototype and procedure using OPTIONS(*OMIT) to indicate that the special value *OMIT may be passed as a parameter.
```

FQSYSPRT 0 F 10 PRINTER USROPN
* The following prototype describes a procedure that allows
* the special value *OMIT to be passed as a parameter.
* If the parameter is passed, it is set to '1' if an error
* occurred, and '0' otherwise.
D OpenFile PR
D OR OM, 1A OPTIONS(*OMIT)
* The first call to OpenFile assumes that no error will occur,
* so it does not bother with the error code and passes *OMIT.
C CALLP OpenFile(*OMIT)
* The second call to OpenFile passes an indicator so that

* it can check whether an error occurred.
C CALLP OpenFile(*IN10)

```

```

C ENDIF
* OpenFile
* This procedure must check the number of parameters since the
* second was defined with OPTIONS(*OMIT).
* It should only use the second parameter if it was passed.
P OpenFile B
D OpenFile PI
D Error S IA OPTIONS(*OMIT)
D SaveIn01 S 1A
* Save the current value of indicator 01 in case it is being
* used elsewhere.
C EVAL SaveIn01 = *IN01

* Open the file. *IN01 will indicate if an error occurs.
C OPEN QSYSPRT
* If the Error parameter was passed, update it with the indicator
C IF %ADDR(Error) <> *NULL
C C EVAL Error = *IN01
* Restore *IN01 to its original value.
C EVAL *IN01 = SaveIn01
P OpenFile E

```

Figure 146. Using OPTIONS(*OMIT)

\section*{OPTIONS(*VARSIZE)}

OPTIONS(*VARSIZE) is valid only for parameters passed by reference that have a character, graphic, or UCS-2 data type, or that represent an array of any type.

For parameters passed by reference, the address of the passed parameter is passed on the call except when a temporary is used for a read-only reference parameter; in that case, the address of the temporary is passed on the call. For more information about the use of a temporary with a read-only reference parameter, see "CONST\{(constant)\}" on page 413.
When OPTIONS(*VARSIZE) is specified, the passed parameter may be shorter or longer in length than is defined in the prototype. It is then up to the called program or subprocedure to ensure that it accesses only as much data as was passed. To communicate the amount of data passed, you can either pass an extra parameter containing the length, or use operational descriptors for the subprocedure. For variablelength fields, you can use the \%LEN built-in function to determine the current length of the passed parameter.

When OPTIONS(*VARSIZE) is omitted for fixed-length fields, you must pass at least as much data as is required by the prototype; for variable-length fields, the parameter must have the same declared maximum length as indicated on the definition.


Warning: If the passed parameter is shorter than the prototyped size of the parameter, and the called program or procedure modifies more of the parameter than was passed, data will be corrupted in the calling program or procedure. Unpredictable results may occur long after the program or procedure has returned, in areas that appear to be unrelated to the call.

The following example shows how to code a prototype and procedure allowing variable-length parameters, using OPTIONS(*VARSIZE).
```

    * The following prototype describes a procedure that allows
    * both a variable-length array and a variable-length character
    * field to be passed. Other parameters indicate the lengths.
    ```

```

        SearchIn DIM(100) CONST
        ArrayLen
        ArrayDim
                                5U 0 VALUE
        5U 0 VALUE
    SearchFor
        50A OPTIONS(*VARSIZE) CONST
        FieldLen
        5U 0 VALUE
    D S Srr1
D Elem S 5U 0
* Call Search to search an array of 7 elements of length 1 with
* a search argument of length 1. Since the '*' is in the 5th
* element of the array, Elem will have the value 5.
C EVAL Elem = Search(Arr1 :

```

Figure 147. Using OPTIONS(*VARSIZE)
* Search:
* Searches for SearchFor in the array SearchIn. Returns
* the element where the value is found, or 0 if not found.
* The character parameters can be of any length or
* dimension since OPTIONS(*VARSIZE) is specified for both.
*-----------------
Search PI 50
    SearchIn 50A OPTIONS(*VARSIZE)
    ArrayLen 500 VALUE
    ArrayDim 5U 0 VALUE
    SearchFor 50A OPTIONS(*VARSIZE) CONST
    FieldLen 500 VALUE
D I S 5U 0
    * Check each element of the array to see if it the same
    * as the SearchFor. Use the dimension that was passed as
    * a parameter rather than the declared dimension. Use
    * \%SUBST with the length parameter since the parameters may
    * not have the declared length.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{C}} \\
\hline & & \\
\hline
\end{tabular}
* If this element matches SearchFor, return the index.

Compile-time data section:
**CTDATA ARR1
A2\$@*jM
**CTDATA ARR2
Red
Blue
Yellow

\section*{OPTIONS(*EXACT)}

When OPTIONS(*EXACT) is specified, the compiler is more strict about the parameters that may be passed.

\section*{OPTIONS(*EXACT) for parameters passed by reference}

When OPTIONS(*EXACT) is specified for a parameter, additional rules apply to ensure that the called procedure receives the same value as the passed parameter.
For parameters passed by reference, when OPTIONS(*EXACT) is specified, the following additional rules apply for the passed parameter:
- Alphanumeric, UCS-2 and graphic parameters must have the same defined length as the prototyped parameter.
- The CCSID for alphanumeric, UCS-2 and graphic parameters must match.
- The Java class for Object parameters must match.
- The ASCEND or DESCEND keyword must be specified the same for both the passed parameter and the prototyped parameter.
- Arrays must have the same dimension.
- If the prototyped parameter is a data structure, the passed parameter must be related by LIKEDS or LIKEREC to the prototyped parameter.
- If the prototyped parameter is defined with the LIKE keyword, the passed parameter must be related by the LIKE keyword to the prototyped parameter.

The following example shows the effect of specifying OPTIONS(*EXACT) with parameters passed by reference. Prototype noOptionExact_ref does not specify OPTIONS(*EXACT) for any of its parameters. prototype optionExact_ref does specify OPTIONS(*EXACT) for its parameters. The call to noOptionExact_ref passes parameters which may cause unexpected results due to the called procedure receiving less information than the caller expects, or due to the called procedure receiving the incorrect type of information.
The calls to both procedures are the same, but the call to the noOptionExact_ref allows parameters to be passed which might not be correct. In each case, the parameter is allowed for the call to noOptionExact_ref, and the parameter is not allowed for the call to optionExact_ref.
1. The prototyped parameter has a length of 5 and the passed parameter has a length of 10 . Procedure noOptionExact_ref only receives the first 5 characters.
2. The prototyped parameter requires the array to be in descending order, but the passed parameter is in ascending order.
3. The prototyped parameter is an array with 3 elements and the passed parameter has 4 elements. Procedure noOptionExact_ref only receives the first 3 elements.
4. The prototyped parameter is defined with LIKEDS(orderInfo_t) and the passed parameter is defined with LiKEDS(customerInfo_t).
5. The prototyped parameter is defined with LIKE(price_t), which should be the price of an item. The passed parameter refers to the balance of a customer account. The call to noOptionExact_ref is allowed because accountBalance happens to be defined the same as price_t.
```

DCL-PR noOptionExact_ref;
char5Parm CHAR(5);
arrayDescendParm CHAR(5) DIM(3) DESCEND;
arrayDim3Parm CHAR(5) DIM(3);
orderInfoParm LIKEDS(orderInfo_t);
itemPriceParm LIKE(price_t);
END-PR;
DCL-PR optionExact_ref;
char5Parm CHAR(5) OPTIONS(*EXACT);
arrayDescendParm CHAR(5) DIM(3) DESCEND OPTIONS(*EXACT);
arrayDim3Parm CHAR(5) DIM(3) OPTIONS(*EXACT);
orderInfoParm LIKEDS(orderInfo_t) OPTIONS(*EXACT);
itemPriceParm LIKE(price_t) OPTIONS(*EXACT);
END-PR;
DCL-S char10 CHAR(10);
DCL-S arrayAscend CHAR(5) DIM(3) ASCEND;
DCL-S arrayDim4 CHAR(5) DIM(4);
DCL-DS customerInfo LIKEDS(customerInfo_t)
DCL-S accountBalance PACKED(7:2);
no0ptionExact_ref
(char10
: arrayAscend // arrayDescendParm
: arrayDim4 // arrayDim3Parm [
: customerInfo // orderInfoParm 4
optionExact_ref
(char10 // Error: char5Parm 1
: arrayAscend // Error: arrayDescendParm 2
: arrayDim4 // Error: arrayDim3Parm
: customerInfo // Error: orderInfoParm 4
; accountBalance); // Error: itemPriceParm

```

Figure 148. Using OPTIONS(*EXACT) with parameters passed by reference

\section*{OPTIONS(*EXACT) with VALUE and CONST}

For parameters passed by value or by constant reference, when OPTIONS(*EXACT) is specified, the following additional rules apply for the passed parameter:

Note: The examples use the CONST keyword, but the rules are exactly the same when the VALUE keyword is ued.
- The data type must be the same. Without OPTIONS(*EXACT), parameters with type alphanumeric, UCS-2, or graphic can be passed to prototyped parameters with any of the types alphanumeric, UCS-2, or graphic, and the compiler performs implicit conversion to the data type of the prototyped parameter. In some cases, this may cause data to be lost when the parameter is passed, either due to the length of the converted parameter being longer than the prototyped parameter, or due to characters in the passed parameter which cannot be converted to the data type of the prototyped parameter.
In the following example, field ucs2Fld can be passed to the parameter parmNoExact, but the data received by the procedure might not be the same as the data in ucs2Fld. Field ucs2Fld cannot be passed to parmExact defined with OPTIONS(*EXACT) because it has type UCS-2 and the parameter has type alphanumeric.
```

DCL-PR pr1;
parmNoExact CHAR(5) CONST;
parmExact CHAR(5) CONST OPTIONS(*EXACT);
END-PR;
DCL-S ucs2Fld UCS2(5);

```
- The CCSID must be the same. Without OPTIONS(*EXACT), parameters with different CCSIDs can be passed to a prototyped parameter with a different CCSID, and the compiler performs implicit conversion to the CCSID of the prototyped parameter. In some cases, this may cause data to be lost
when the parameter is passed, either due to the length of the converted parameter being longer than the prototyped parameter, or due to characters in the passed parameter which cannot be converted to the CCSID of the prototyped parameter.
In the following example, field utf8Fld can be passed to the parameter parmNoExact, but the data received by the procedure might not be the same as the data in utf8Fld. Field utf8Fld cannot be passed to parmExact defined with OPTIONS(*EXACT) because it has a different CCSID.
```

DCL-PR pr2;
parmNoExact CHAR(5) CONST;
parmExact CHAR(5) CONST OPTIONS(*EXACT);
END-PR;
DCL-S utf8Fld CHAR(5) CCSID(*UTF8);

```
- For alphanumeric, UCS-2 or graphic, the varying-length attribute of the passed parameter does not have to be the same as the prototyped parameter. However, the defined length of the passed parameter must be less than or equal to the prototyped parameter. If the passed parameter is a literal or expression, the length of the value must be less than or equal to the length specified for the prototyped parameter.

In the following example, fields char4Fld, varchar4Fld, char5Fld, and varchar5Fld, can be passed to all the parameters of procedure pr3 because the defined length is less than or equal to the defined length of the prototyped parameters.

Fields char6Fld and varchar6Fld can be passed to parmNoExact and parmVaryingNoExact, but the called procedure might not receive all the data in the passed parameter. Fields char6Fld and varchar6Fld cannot be passed to parmxact and parmVaryingExact defined with OPTIONS(*EXACT) because the defined length is greater than the defined length of the prototyped parameters.
```

DCL-PR pr3;
parmNoExact CHAR(5) CONST;
parmVaryingNoExact VARCHAR(5) CONST;
parmExact
parmVaryingExact
END-PR;
DCL-S char4Fld CHAR(4);
DCL-S varchar4Fld VARCHAR(4);
DCL-S char5Fld CHAR(5);
DCL-S varchar5Fld VARCHAR(5);
DCL-S char6Fld CHAR(6);
DCL-S varchar6Fld VARCHAR(6);

```
- The ASCEND or DESCEND keyword must be specified the same for both the passed parameter and the prototyped parameter.
- Arrays must have the same dimension. Varying-dimension arrays cannot be passed when OPTIONS(*EXACT) is specified on the prototype.
- The number of decimal positions must be less than or equal to the number of decimal positions for the prototyped parameter.
In the following example, fields packed_5_2 and zoned_3_1 can be passed to both of the parameters of procedure pr4 because the defined number of decimal positions is less than or equal to the defined number of decimal positions, 2 , of the prototyped parameters.

Field packed_5_3 can be passed to parameter parmNoExact, but the called procedure might not receive the same value as the parameter. If packed_5_3 has the value 12.345, the called procedure would receive the value 12.34.

Field packed_5_3 cannot be passed to parameter parmExact, because the defined number of decimal positions is greater than the defined number of decimal positions of the prototyped parameter.
```

DCL-PR pr4;
parmNoExact PACKED(5:2) CONST;
parmExact PACKED(5:2) CONST OPTIONS(*EXACT);
END-PR;
DCL-S packed_5_2 PACKED(5:2);
DCL-S zoned_\overline{3}
DCL-S packe\overline{d_}

```
- The number of integer positions of the passed parameter must be less than or equal to the number of integer positions of the prototyped parameter.
In the following example, field packed_4_2 has 2 integer positions, int_ 3 has 3 integer positions, and packed_7_3 has 4 integer positions.
Fields packed_4_2 and int_ 3 can be passed to all the parameters of procedure pr4 because the defined number of integer positions is less than or equal to the defined number of integer positions of the prototyped parameters.

Field packed_7_3 can be passed to parameter parmNoExact, but the call might fail with a numeric overflow exception if packed_7_3 has a value greater than 999.99 or less than -999.99.

Field packed_7_4 cannot be passed to parameter parmExact, because the defined number of integer positions is greater than the defined number of integer positions of the prototyped parameter.
```

DCL-PR pr5;
parmNoExact PACKED(5:2) CONST;
parmExact PACKED(5:2) CONST OPTIONS(*EXACT);
END-PR;
DCL-S packed_4_2 PACKED(4:2);
DCL-S int_3 INT(3);
DCL-S packed_7_3 PACKED(7:3);

```
- The length of a timestamp parameter must be less than or equal to the length specified on the prototype.
- The length of a float parameter must be less than or equal to the length of the prototyped parameter. If the prototype is defined as float, the passed parameter must also be float. If the prototyped parameter is not defined as float, the passed parameter cannot be float.
- The year range of a date parameter must be within the year range of the date format specified on the prototype. For example, the year range of format *YMD is 1940-2039, which is smaller than the year range of format *ISO.
- A time parameter with format *USA is only valid when the format of the prototyped parameter is also *USA.
- The Java class for Object parameters must match.
- If the prototyped parameter is a data structure, the passed parameter must be related by LIKEDS or LIKEREC to the prototyped parameter.
In the following example, data structure customerInfo can be passed to parameter orderInfoNoExact but it is unlikely that the data in customerInfo would be valid when the called procedure interprets it as a data structure defined with LIKEDS(orderInfo_t).
Data structure customerInfo cannot be passed to parameter orderInfoExact because it is not related by the LIKEDS keyword to the prototyped parameter defined with OPTIONS(*EXACT).
```

DCL-PR pr5;
orderInfoNoExact LIKEDS(orderInfo_t) CONST;
orderInfoExact LIKEDS(orderInfo_t) CONST'OPTIONS(*EXACT);
END-PR;
DCL-DS customerInfo LIKEDS(customerInfo_t);

```
- If the prototyped parameter is defined with the LIKE keyword, the passed parameter must be related by the LIKE keyword to the prototyped parameter.

In the following example, field accountBalance can be passed to parameter itemPriceNoExact but it is unlikely that the data in a variable holding the balance of an account is valid for a parameter which is expect to be the price of an item.

Field accountBalance cannot be passed to parameter itemPriceExact because it is not related by the LIKE keyword to the prototyped parameter.
```

DCL-S price_t PACKED(7:2) TEMPLATE;
DCL-PR pr6;
itemPriceNoExact LIKE(price_t);
itemPriceExact LIKE(price_t) OPTIONS(*EXACT);
END-PR;
DCL-S accountBalance PACKED(7:2);

```

\section*{OPTIONS(*STRING)}

When OPTIONS(*STRING) is specified for a basing pointer parameter passed by value or by constantreference, you may either pass a pointer or a character expression. If you pass a character expression, a temporary value will be created containing the value of the character expression followed by a nullterminator ( \(x^{\prime} 00^{\prime}\) ). The address of this temporary value will be passed to the called program or procedure.
The following example shows how to use OPTIONS(*STRING) to code a prototype and procedure that use a null-terminated string parameter.
```

* The following prototype describes a procedure that expects
* a null-terminated string parameter. It returns the length
* of the string.

| D StringLen | PR | 50 |  |  |
| :---: | :--- | :---: | :--- | :--- |
| D | Pointer |  | $*$ | VALUE OPTIONS $(* S T R I N G)$ |

D P S
5U 0
* Call StringLen with a character literal. The result will be
* 4 since the literal is 4 bytes long.
C EVAL Len = StringLen('abcd')

* Call StringLen with a pointer to a string. Use ALLOC to get
* storage for the pointer, and use %STR to initialize the storage
* to 'My stringÂ`' where 'Â\neg' represents the null-termination
* character x'00'.
* The result will be 9 which is the length of 'My string'.
C
ALLOC 25 P
EVAL %STR(P:25) = 'My string'
* Free the storage.
C DEALLOC P
C RETURN
    * StringLen:
Returns the length of the string that the parameter is
    * pointing to.
p *----------------
P StringLen
D StringLen
D Pointer
P StringLen

```
```

PI 5U 0

```
PI 5U 0
RETURN
%LEN(%STR(Pointer))
%LEN(%STR(Pointer))
E
```

Figure 149. Using OPTIONS(*STRING)

## OPTIONS(*RIGHTADJ)

When OPTIONS(*RIGHTADJ) is specified for a CONST or VALUE parameter in a prototype, the character, graphic, or UCS-2 parameter value is right adjusted. This keyword is not allowed for a varying length parameter within a procedure prototype. Varying length values may be passed as parameters on a procedure call where the corresponding parameter is defined with OPTIONS(*RIGHTADJ).

## OPTIONS(*TRIM)

When OPTIONS(*TRIM) is specified for a CONST or VALUE parameter of type character, UCS-2 or graphic, the passed parameter is copied without leading and trailing blanks to a temporary. If the parameter is not a varying length parameter, the trimmed value is padded with blanks (on the left if OPTIONS(*RIGHTADJ) is specified, otherwise on the right). Then the temporary is passed instead of the original parameter. Specifying OPTIONS(*TRIM) causes the parameter to be passed exactly as though \%TRIM were coded on every call to the procedure.
When OPTIONS(*STRING : *TRIM) is specified for a CONST or VALUE parameter of type pointer, the character parameter or \%STR of the pointer parameter is copied without leading or trailing blanks to a temporary, a null-terminator is added to the temporary and the address of the temporary is passed.

```
* The following prototype describes a procedure that expects
* these parameters:
    1. trimLeftAdj - a fixed length parameter with the
    non-blank data left-adjusted
    2. leftAdj - a fixed length parameter with the
                                value left-adjusted (possibly with
                                leading blanks)
    3. trimRightAdj
        - a fixed length parameter with the
        non-blank data right-adjusted
    4. rightAdj - a fixed length parameter with the
        value right-adjusted (possibly with
        trailing blanks)
    5. trimVar - a varying parameter with no leading
    6. var
        or trailing blanks
D trimProc
    trimLeftAdj PR 10a const options(*trim)
    leftAdj
    10a const
    trimRightAdj
    10a const
    trimRightAdj 10a value options(*rightadj
    trimVar 10a const varying options(*trim)
    var 10a value varying
* The following prototype describes a procedure that expects
* these parameters:
* 1. trimString - a pointer to a null-terminated string
* with no leading or trailing blanks
* 2. string
*
    2. string - a pointer to a null-terminated string,
        possibly with leading or trailing blanks
```

Figure 150. Using OPTIONS(*TRIM)

```
D trimStringProc PR
    trimString * value options(*string : *trim)
    string * value options(*string)
D ptr
s
*
/free
// trimProc is called with the same value passed
// for every parameter
//
// The called procedure receives the following parameters
\begin{tabular}{llll} 
// & trimLeftAdj & 'abc & ' \\
// & leftAdj & abc & abc'' \\
/// & trimRightAdj & ' & abc \\
/// & rightAdj & trimVar & 'abc' \\
/// & var & abc &
\end{tabular}
callp trimProc (' abc ' : ', abc ', ', abc ',: ': ', ' abc ': ' ' ' );
// trimStringProc is called with the same value passed
// for both parameters
//
// The called procedure receives the following parameters,
// where Â}\neg represents x'00'
// trimstring pointer to 'abcÂ`'
// string pointer to ' abc Â\neg'
callp trimStringProc (' abc ' : ' abc ');
// trimStringProc is called with the same pointer passed
// to both parameters
//
// The called procedure receives the following parameters
// where A`` represents x'00'
// trimstring pointer to 'xyzÂ`'
// string
pointer to ' xyz Â`'
ptr = %alloc (6);
%str(ptr : 6) = ' xyz ';
callp trimStringProc (ptr : ptr);
```


## OPTIONS(*NULLIND)

When OPTIONS(*NULLIND) is specified for a parameter, the null-byte map is passed with the parameter, giving the called procedure direct access to the null-byte map of the caller's parameter. Note the following rules for OPTIONS(*NULLIND).

- ALWNULL(*USRCTL) must be in effect.
- OPTIONS(*NULLIND) is not valid for parameters passed by value.
- OPTIONS(*NULLIND) is not valid for parameters defined with the NULLIND keyword.
- The only other options that can be specified with OPTIONS(*NULLIND) are *NOPASS and *OMIT.
- Only variables may be passed as the parameter when OPTIONS(*NULLIND) is specified, and the variable must be an exact match even when CONST is specified.
- If the parameter is a data structure, the passed parameter must be defined with the same parent LIKEDS or LIKEREC as the prototyped parameter. Furthermore, the null-capability of the prototyped parameter and passed parameter must match exactly.
- A prototyped data structure parameter can have OPTIONS(*NULLIND) specified whether or not there are any null-capable subfields.
- If a non-data-structure prototyped parameter is defined with OPTIONS(*NULLIND), the parameter in the procedure interface is defined as null-capable.
- See Rational Development Studio for i: ILE RPG Programmer's Guide for information about using OPTIONS(*NULLIND) when the calling procedure or called procedure is not written using ILE RPG.

```
*-----------------------------------
* DDS for file NULLFILE
*--------------------------------------
\begin{tabular}{lccc} 
A & R TESTREC & & \\
A & NULL1 & 10 A & ALWNULL \\
A & NOTNULL2 & 10 A & \\
A & NULL3 & 10 A & ALWNULL
\end{tabular}
    *-----------------------------------
* Calling procedure
*------------------------------------
* The externally-described data structure DS, and the
* data structure DS2 defined LIKEDS(ds) have
* null-capable fields NULL1 and NULL3.
D ds E DS EXTNAME(nullFile)
D ds2 DS LIKEDS(ds)
* Procedure PROC specifies OPTIONS(*NULLIND) for all its
* parameters. When the procedure is called, the
* null-byte maps of the calling procedure's parameters
* will be passed to the called procedure allowing the
* called procedure to use %NULLIND(parmname) to access the
* null-byte map.
\begin{tabular}{|c|c|c|c|}
\hline D proc & PR & & \\
\hline D parm & & LIKEDS (ds) & \\
\hline D & & OPTIONS (*NULLIND) & \\
\hline D parm2 & 10A & OPTIONS (*NULLIND) & \\
\hline D parm3 & 10A & OPTIONS (*NULLIND) & CONST \\
\hline
\end{tabular}
```

```
/free
```

/free
// The calling procedure sets some values
// in the parameters and their null indicators
%nullind(ds.null1) = *on;
ds.notnull2 = 'abcde';
ds.null3 = 'fghij';
%nullind(ds.null3) = *off;
ds2.null1 = 'abcde';
%nullind(ds2.null1) = *on;
%nullind(ds3.null3) = *off;
// The procedure is called (see the code for
// the procedure below
proc (ds : ds2.null1 : ds2.null3);
// After "proc" returns, the calling procedure
// displays some results showing that the
// called procedure changed the values of
// the calling procedure's parameters and
// their null-indicators
dsply (%nullind(ds.null1)); // displays '0'
dsply ds2.null2; // displays 'newval'
dsply (%nullind(ds2.null2)); // displays '0'
/end-free

```

Figure 151. Using OPTIONS(*NULLIND)
```

-----

* Called procedure PROC
*-----------------------------------
P B
D proc PI
parm LIKEDS(ds)
OPTIOA OPTIONS(*NULLIND)
parm2 10A OPTIONS(*NULLIND)
/free
if %NULLIND(parm.null1);
// This code will be executed because the
// caller set on the null indicator for
// subfield NULL1 of the parameter DS
endif;
if %NULLIND(parm3);
// PARM3 is defined as null-capable since it was
// defined with OPTIONS(*NULLIND).
// This code will not be executed, because the
// caller set off the null-indicator for the parameter
endif;
// Change some data values and null-indicator values
// The calling procedure will see the updated values.
parm2 = 'newvalue';
%NULLIND(parm2) = *OFF;
%NULLIND(parm.null1) = *OFF;
parm.null1 = 'newval';
return;
/end-free
P}

```

\section*{OVERLAY(name\{:start_pos | *NEXT\})}

The OVERLAY keyword is allowed in fixed-form and free-form. It is only allowed for data structure subfields.

The OVERLAY keyword overlays the storage of one subfield with that of another subfield, or in a fixedform definition, with that of the data structure itself.
The Name-entry subfield overlays the storage specified by the name parameter at the position specified by the start_pos parameter. If start_pos is not specified, it defaults to 1 .
Note: The start_pos parameter is in units of bytes, regardless of the types of the subfields.
Specifying OVERLAY(name:*NEXT) positions the subfield at the next available position within the overlaid field. (This will be the first byte past all other subfields prior to this subfield that overlay the same subfield.)

The following rules apply to keyword OVERLAY:
1. The name parameter must be the name of a subfield defined previously in the current data structure.
2. In a fixed-form definition, the name can also be name of the current data structure. However, in a free-form definition, the OVERLAY keyword can only be used to position a subfield within another subfield; use the POS keyword to position a subfield within the data structure.
3. If the data structure is qualified, the first parameter to the OVERLAY keyword must be specified without the qualifying data structure name. In the following example, subfield MsgInfo.MsgPrefix overlays subfield MsgInfo.MsgId.
D MsgInfo
D MsgId
D \(\quad\) MsgPrefix

DS
QUALIFIED
MsgPrefix
7
3
3 OVERLAY (MsgId)
4. The start_pos parameter (if specified) must be a value greater than 0 with no decimal positions. It can be a numeric literal, a built-in function returning a numeric value, or a numeric constant. If start_pos is a named constant, it must be defined prior to this specification.
5. The OVERLAY keyword is not allowed when the From-Position entry is not blank.
6. If the name parameter is a subfield, the subfield being defined must be contained completely within the subfield specified by the name parameter.
To position a subfield at the same starting position as another subfield, without associating the two subfields in any other way, use the SAMEPOS keyword.
7. Alignment of subfields defined using the OVERLAY keyword must be done manually. If they are not correctly aligned, a warning message is issued.
8. If the subfield specified as the first parameter for the OVERLAY keyword is an array, the OVERLAY keyword applies to each element of the array. That is, the field being defined is defined as an array with the same number of elements. The first element of this array overlays the first element of the overlaid array, the second element of this array overlays the second element of the overlaid array, and so on. No array keywords may be specified for the subfield with the OVERLAY keyword in this situation. (Refer to Figure 152 on page 462) See also "SORTA (Sort an Array)" on page 860.

If the subfield name, specified as the first parameter for the OVERLAY keyword, is an array and its element length is longer than the length of the subfield being defined, the array elements of the subfield being defined are not stored contiguously. Such an array is not allowed as the Result Field of a PARM operation or in Factor 2 or the Result Field of a MOVEA operation.
9. If the ALIGN keyword is specified for the data structure, subfields defined with OVERLAY(name:*NEXT) are aligned to their preferred alignment. Pointer subfields are always aligned on a 16-byte boundary.
10. If a subfield with overlaying subfields is not otherwise defined, the subfield is implicitly defined as follows:
- The start position is the first available position in the data structure.
- The length is the minimum length that can contain all overlaying subfields. If the subfield is defined as an array, the length will be increased to ensure proper alignment of all overlaying subfields.

\section*{Examples}
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... *
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++

| D DataStruct | DS |  |  |
| :--- | :--- | ---: | :--- |
| D | A | 10 | DIM(5) |
| D | B | 5 | OVRLAY (A) |
| D | C | 5 | OVERLAY (A:6) |

```

Figure 152. Storage Allocation of Subfields with Keywords DIM and OVERLAY

Allocation of fields in storage:
\begin{tabular}{|l|l|l|l|l|l|l|l|l|}
\hline \multicolumn{2}{|l|}{\(\mathrm{A}(1)\)} & \(\mathrm{A}(2)\) & \(\mathrm{A}(3)\) & \(\mathrm{A}(4)\) & \multicolumn{1}{l|}{\(\mathrm{A}(5)\)} \\
\hline \(\mathrm{B}(1)\) & \(\mathrm{C}(1)\) & \(\mathrm{B}(2)\) & \(\mathrm{C}(2)\) & \(\mathrm{B}(3)\) & \(\mathrm{C}(3)\) & \(\mathrm{B}(4)\) & \(\mathrm{C}(4)\) & \(\mathrm{B}(5)\) \\
C & \(\mathrm{C}(5)\) \\
\hline
\end{tabular}
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... *
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
D DataStruct
DS
D A
B
1 OVERLAY(A) DIM(4)

```

Figure 153. Storage Allocation of Subfields with Keywords DIM and OVERLAY

Allocation of fields in storage:
\begin{tabular}{|l|l|l|l|l|}
\hline \multicolumn{7}{|l|}{A} \\
\hline\(B(1)\) & \(B(2)\) & \(B(3)\) & \(B(4)\) & \\
\hline
\end{tabular}

The following example shows two equivalent ways of defining subfield overlay positions: explicitly with (name:start_pos) and implicitly with (name:*NEXT).
```

*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... *
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++++

* Define subfield overlay positions explicitly
D DataStruct
DS
PartNumber
Family
Sequence
Language

```

3A OVERLAY (PartNumber)
6A OVERLAY (PartNumber:4)
1A OVERLAY (PartNumber:10)

* Define subfield overlay positions with *NEXT
D DataStruct DS
\(\begin{array}{lc}\text { D } & \text { PartNumber } \\ \text { D } & \text { Family } \\ \text { D } & \text { Sequence } \\ \text { D } & \text { Language }\end{array}\)
\(\begin{array}{lc}\text { D } & \text { PartNumber } \\ \text { D } & \text { Family } \\ \text { D } & \text { Sequence } \\ \text { D } & \text { Language }\end{array}\)
                    3A OVERLAY (PartNumber)
6A OVERLAY (PartNumber:*NEXT)
                Language
1A OVERLAY(PartNumber:*NEXT)

Figure 154. Defining Subfield Overlay Positions with *NEXT

The following example shows the same data structures defined in free form.
```

// Define subfield overlay positions explicitly
DCL-DS DataStruct;
PartNumber CHAR(10);
Family CHAR(3) OVERLAY(PartNumber);
Sequence CHAR(6) OVERLAY(PartNumber:4);
Language CHAR(1) OVERLAY(PartNumber:10);
END-DS;
// Define subfield overlay positions with *NEXT
DCL-DS DataStruct;
PartNumber CHAR(10);
Family CHAR(3) OVERLAY(PartNumber);
Sequence CHAR(6) OVERLAY(PartNumber:*NEXT);
Language CHAR(1) OVERLAY(PartNumber:*NEXT);
END-DS;

```

Figure 155. Defining Subfield Overlay Positions in Free Form

\section*{OVERLOAD(prototype1 \{ : prototype2 ...\})}

The OVERLOAD keyword defines a list of other prototypes that can be called using the name of the prototype with the OVERLOAD keyword. When the prototype with the OVERLOAD keyword is used in a call operation, the compiler uses the parameters specified for the call to determine which of the prototypes listed in the OVERLOAD keyword to call.
In the following example, FORMAT is defined with the OVERLOAD keyword.
1. For the first call to FORMAT, the parameter has type Date, so FORMAT_DATE is called.
2. For the second call to FORMAT, both parameters have type Character, so RETRIEVE_MESSAGE is called.
```

DCL-PR format_date VARCHAR(100);
dateParm DÄTE(*ISO) CONST;
END-PR;
DCL-PR retrieve message VARCHAR(100);
msgid CHAR(7) CONST;
replacement_text VARCHAR(100) CONST;
END-PR;
DCL-PR format VARCHAR(100) OVERLOAD(format_date : retrieve_message);
DCL-S result VARCHAR(50);
DCL-S filename CHAR(10);
result = format(%date()); ('mSG0100' : filename); //

```

\section*{Terms used in this discussion}
- The term "prototype" refers to both an explicit prototype and the implicit prototype for a procedure defined without a prototype in the same module.
- The term "overloaded prototype" refers to the prototype with the OVERLOAD keyword.
- The term "candidate prototype" refers to the prototype listed in the OVERLOAD keyword.
- In the example above, FORMAT is the "overloaded prototype" and FORMAT_TIME and FORMAT_DATE are the "candidate prototypes".

\section*{Rules for the OVERLOAD keyword}
- Parameters are not specified for a prototype with the OVERLOAD keyword.
- A prototype with the OVERLOAD keyword does not end with END-PR.
- All the candidate prototypes must have the same return value type (or no return value) as the overloaded prototype.
- The only other keywords allowed for the overloaded prototype are related to the data type of the return value.
- The candidate prototypes can be any type of prototype. They do not all have to be the same type. For example, the candidate prototypes for an overloaded prototype could include programs, procedures, and Java methods.

\section*{How the RPG compiler determines which procedure or program to call}

For each parameter passed for a particular call operation, the compiler checks whether the passed parameter is valid for each of the candidate prototypes. If the passed parameter is not valid for a particular candidate prototype, the compiler no longer considers that prototype as a candidate for that particular call. When the compiler has checked all the parameters, there should be exactly one remaining prototype that is valid for all the parameters.

No consideration is given to which prototype has the best match for a particular parameter. For example, assume that the passed parameter is defined with type PACKED(8), and one candidate prototype defines that parameter with keywords PACKED \((5: 2)\) and CONST, and another candidate prototype defines that parameter with keywords \(\operatorname{PACKED}(15: 5)\) and CONST. For this call, the compiler will consider the parameter to match both those candidate prototypes even though the PACKED \((15: 5)\) parameter is a better match for the PACKED(8) passed parameter.

\section*{The "Overloaded Prototypes" section in the compiler listing}

You can find out which candidate prototype is called for each call to an overloaded prototype using the Overloaded Prototypes section of the listing. For each overloaded prototype, all the candidate prototypes are listed, with a list of the statements where the prototype is actually used in a call.

You can obtain a detailed list of how the compiler determined which candidate prototype to use by specifying the /OVERLOAD directive. Any calls to overloaded prototypes specified while "/OVERLOAD DETAIL" is in effect will also have detailed information in the "Overloaded Prototypes" section of the listing. The detailed information will contain all the error messages issued internally by the compiler when the compiler was checking whether the prototyped parameter matched the passed parameters.
```

DCL-PR format_date VARCHAR(100);
dateParm DATE(*ISO) CONST;
END-PR;
DCL-PR' format_time VARCHAR(100);
timeParm TİME(*ISO) CONST;
END-PR;
DCL-PR' format_message VARCHAR(100);
msgid CHAR(7) CONST;
replacement_text VARCHAR(100) CONST;
END-PR;
DCL-PR format VARCHAR(100)
OVERLOAD(format_time : format_date : format_message);
DCL-S result varchar(50);
/OVERLOAD DETAIL
result = format(%date());
result = format('MSG0102');

```

Here is the "Overloaded Prototypes" section in the listing for the example above:
```

        Calls to prototypes for FORMAT
        Called prototype References (D=Details below)
        FORMAT_TIME
        FORMAT_DATE
        FORMAT_MESSAGE
        No prototype selected 17D
    Detailed determination for calls to FORMAT
    Call at statement 16 column 18
        Error messages issued for parameter 1 for FORMAT_TIME
    *RNF7536 30 16 001600 The type of parameter 1 specified for the call does
match the prototype
Error messages issued for parameter 1 for FORMAT_MESSAGE
*RNF7536 30 16 001600 The type of parameter 1 specified for the call does
match the prototype.
Selected prototype: FORMAT_DATE
Call at statement 17 column 18
Error messages issued for parameter 1 for FORMAT_TIME
*RNF7536 30 17001700 The type of parameter 1 specified for the call does not
match the prototype.
Error messages issued for parameter 1 for FORMAT DATE
*RNF7536 30 17 001700 The type of parameter 1 specified for the call does not
The call had too few parameters for these prototypes:
FORMAT_MESSAGE
Selected prototype: *N

```

For more information on the /OVERLOAD directive, see "/OVERLOAD DETAIL | NODETAIL" on page 83.

\section*{PACKED(digits \{: decimal-positions\})}

The PACKED keyword is a numeric data type keyword. It is used in a free-form definition to indicate that the item has packed-decimal format.

It must be the first keyword.
The first parameter is required. It specifies the total number of digits. It can be a value between 1 and 63 .
The second parameter is optional. It specifies the number of decimal positions. It can be a value between zero and the number of digits. It defaults to zero.
Each parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.

In the following example
- field salary is defined as a packed field with 5 digits and 2 decimal places
- field age is defined as a packed field with 3 digits and the default of 0 decimal places
- field price is defined as a packed field with 7 digits and 3 decimal positions. The number of decimal positions is defined using named constant NUM_DEC_POS.
```

DCL-S salary PACKED(5 : 2);
DCL-S age PACKED(3);
DCL-C NUM_DEC_POS 3;
DCL-S price PACKED(7 : NUM_DEC_POS);

```

\section*{PACKEVEN}

The PACKEVEN keyword indicates that the packed field or array has an even number of digits. The keyword is only valid for packed program-described data-structure subfields defined using FROM/TO positions. For a field or array element of length \(N\), if the PACKEVEN keyword is not specified, the number of digits is \(2 \mathrm{~N}-1\); if the PACKEVEN keyword is specified, the number of digits is \(2(\mathrm{~N}-1)\).

\section*{PERRCD(numeric_constant)}

The PERRCD keyword allows you to specify the number of elements per record for a compile-time or a prerun-time array or table. If the PERRCD keyword is not specified, the number of elements per record defaults to one (1).

The numeric_constant parameter must be a value greater than 0 with no decimal positions. It can be a numeric literal, a built-in function returning a numeric value, or a numeric constant. If the parameter is a named constant, it does not need to be defined prior to this specification.

The PERRCD keyword is valid only when the keyword FROMFILE, TOFILE, or CTDATA is specified.

\section*{POINTER\{(*PROC)\}}

The POINTER keyword is used in a free-form definition to indicate that the item has type basing pointer or type procedure pointer.

It must be the first keyword.
The parameter is optional. If the parameter is specified, it must be *PROC, indicating that the item is a procedure pointer.

If the parameter is not specified, the item is a basing pointer.
In the following example
- Field userspace is defined as a basing pointer field
- Field callback is defined as a procedure-pointer field.
```

DCL-S userspace POINTER;
DCL-S callback POINTER(*PROC);

```

\section*{POS(starting-position)}

The POS keyword is used in a free-form subfield definition to specify the starting position of the subfield in the data structure.

The starting-position parameter must be a value between 1 and the length of the data structure.

The parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.
The following example is defining an INDDS data structure. It uses the POS keyword to place the indicators at specific positions in the data structure.
```

DCL-DS indds LEN(99);
exit IND POS(3)
refresh IND POS(5);
cancel IND pos(12);
sflclr IND pos(55);
sfldsp IND pos(56);
END-DS;

```

The following example is defining a data structure to use with an API. It uses the POS keyword to place the subfields at the positions specified in the API documentation.
```

DCL-DS Qwc JOBI0100_t QUALIFIED;
Job_Type CHAR(1)-POS(61);
Job_Subtype CHAR(1) POS(62);
Default_Wait INT(10) POS(73);
END-DS;

```

\section*{PREFIX(prefix\{:nbr_of_char_replaced\})}

The PREFIX keyword allows the specification of a character string or character literal which is to be prefixed to the subfield names of the externally described data structure being defined. In addition, you can optionally specify a numeric value to indicate the number of characters, if any, in the existing name to be replaced. If the parameter 'nbr_of_char_replaced' is not specified, then the string is attached to the beginning of the name. To remove characters from the beginning of every name, specify an empty string as the first parameter: PREFIX(":number_to_remove).
If the 'nbr_of_char_replaced' is specified, it must represent a numeric value between 0 and 9 with no decimal places. Specifying a value of zero is the same as not specifying 'nbr_of_char_replaced' at all. For example, the specification PREFIX(YE:3) would change the field name 'YTDTOTAL' to 'YETOTAL'.

The 'nbr_of_char_replaced' parameter can be a numeric literal, a built-in function that returns a numeric value, or a numeric constant. If it is a named constant, then the constant must be defined prior to the specification containing the PREFIX keyword. In addition, if it is a built-in function, all parameters to the built-in function must be defined prior to the specification containing the keyword PREFIX.

The following rules apply:
- Subfields that are explicitly renamed using the EXTFLD keyword are not affected by this keyword.
- The total length of a name after applying the prefix must not exceed the maximum length of an RPG field name.
- If the number of characters in the name to be prefixed is less than or equal to the value represented by the 'nbr_of_char_replaced' parameter, then the entire name is replaced by the prefix_string.
- The prefix cannot end in a period.
- If the prefix is a character literal, it must be uppercase.

See the ALIAS keyword for information on how the PREFIX keyword interacts with the ALIAS keyword.

The following example uses PREFIX('":2) on the externally-described data structures DS1 and DS2. The fields of the file FILE1 all begin with the characters X4, and the fields of the file FILE2 all begin with the characters WR. If the two files have any fields whose names are the same aside from the initial two characters, then by specifying PREFIX(":2) for the externally-described data structures, the subfields will have identical names within the RPG program. This will enable the subfields to be assigned using the EVAL-CORR operation.
```

Ffile1 if e disk
Ffile2 o e disk
D ds1 e ds extname(file1) prefix('':2)
D
D ds2 e ds
/free
read file1 ds1; // Read into data structure
eval-corr ds2 = ds1; // Assign fields with same name
write file2 ds2; // Write from data structure
/end-free

```

Figure 156. Using PREFIX to remove characters from the names

For more examples, see "PREFIX(prefix\{:nbr_of_char_replaced\})" on page 376.

\section*{PROCPTR}

The PROCPTR keyword defines an item as a procedure pointer. The internal Data-Type field (position 40) must contain a *.

See "EXTPROC\{((*CL|*CWIDEN|*CNOWIDEN|*JAVA:class-name:\}name|*DCLCASE)\}" on page 426 for information on how to use a procedure pointer to call a procedure.
Note: The PROCPTR keyword is not used in a free-form definition. Instead, keyword POINTER(*PROC) is specified to define the item as a procedure pointer.

\section*{PSDS}

The PSDS keyword is used in a free-form data structure definition to indicate that the data structure is a Program-Status Data Structure.

\section*{QUALIFIED}

The QUALIFIED keyword specifies that the subfields of a data structure will be accessed by specifying the data structure name followed by a period and the subfield name. The data structure must have a name.

The subfields can have any valid name, even if the name has been used elsewhere in the program. This is illustrated in the following example:
```

```
* In this example, FILE1 and FILE2 are the names of files. FILE1 and FILE2 are
```

```
* In this example, FILE1 and FILE2 are the names of files. FILE1 and FILE2 are
* also subfields of qualified data structure FILESTATUS. This is valid,
* also subfields of qualified data structure FILESTATUS. This is valid,
* because the subfields FILE1 and FILE2 must be qualified by the data structure
* because the subfields FILE1 and FILE2 must be qualified by the data structure
* name: FILESTATUS.FILE1 and FILESTATUS.FILE2.
```

* name: FILESTATUS.FILE1 and FILESTATUS.FILE2.

```
\begin{tabular}{llll} 
Ffile1 & if & e & disk \\
Ffile2 & if & e
\end{tabular}
```

D fileStatus
ds

open (e) eval
D file1
D file2
C
c
qualified

```
                fileStatus.file1 = %error
```

```
                fileStatus.file1 = %error
```


## REQPROTO(*NO)

You can specify keyword REQPROTO(*NO) for the procedure interface of a cycle-main procedure to indicate that a prototype is not required even if the REQPREXP Control keyword or the REQPREXP command parameter indicate that warnings or errors should be issued if there is no prototype for an exported procedure.

Note: The procedure interface of a cycle-main procedure is a procedure interface that appears in the source code before the first DCL-PROC statement in free-form code or Procedure-Begin statement in fixed-form code. If the procedure interface has a name, and there is a prototype specified prior to the Procedure Interface with the same name, that prototype is considered to be a prototype for the cyclemain procedure.

## *NO

When REQPROTO(*NO) is specified, no warning or error is issued if there is no prototype for the main procedure.

The REQPROTO keyword is not allowed on the procedure-interface for any procedure other than the cycle-main procedure. For other procedures, the REQPROTO keyword is specified on the first statement of the procedure. See "REQPROTO(*NO)" on page 530.

## Examples

- In the following free-form example

1. Control keyword REQPREXP(*REQUIRE) is specified.
2. A procedure interface is specified without a name. It is impossible to have a prototype for the cyclemain procedure when the procedure interface does not have a name.
3. An error message is issued in the compile listing. The error message states the following: "No prototype is specified for an external procedure or program, and REQPREXP(*REQUIRE) is specified."
```
CTL-OPT REQPROTO(*REQUIRE); // 1
DCL-PI *N END-PI;
===> Error:
```

- In the following free-form example

1. Control keyword REQPREXP(*REQUIRE) is specified.
2. A procedure interface is specified without a name, but keyword REQPROTO(*NO) is specified.

No error message is issued in the compile listing because keyword REQPROTO(*NO) indicates that a prototype is not required.

```
CTL-OPT REQPROTO(*REQUIRE); //
```

DCL-PI *N REQPROTO (*NO) END-PI; // 1

- In the following fixed-form example

1. Control keyword REQPREXP(*WARN) is specified.
2. A procedure interface is specified with a name. However, no prototype with that name is specified prior to the procedure-interface.
3. A warning message is issued in the compile listing. The warning message states the following: "Warning: No prototype is specified for an external procedure or program."
```
H REQPREXP(*WARN)
D MYPGM PI
===> Warning:
C
        |1
RETURN
```

- In the following fixed-form example

1. Control keyword REQPREXP(*WARN) is specified.
2. A procedure interface is specified with a name. However, no prototype with that name is specified prior to the procedure-interface.
Keyword REQPROTO(*NO) is specified, indicating that no prototype is required.


## RTNPARM

The RTNPARM keyword specifies that the return value of a procedure is to be handled internally as a parameter of the same type as the defined returned value, passed by reference.

Using RTNPARM may improve performance when returning large values.
The impact on performance due to the RTNPARM keyword will vary from having a small negative impact to having a large positive impact. There may be a small negative impact when the prototyped return value is relatively small, such as an integer, or a small data structure. There will be some improvement when the prototyped return value is a larger value such as a 32767 byte data structure. The performance improvement is most apparent when the prototyped return value is a large varying length string, and the actual returned value is relatively small; for example, the prototype defines the return value as a one million byte varying length character string, and the value 'abc' is returned.
Using RTNPARM for a procedure prototype may also reduce the amount of automatic storage required for other procedures that contain calls to that procedure. For example, if procedure MYCALLER contains a call to procedure MYPROC that returns a large value, procedure MYCALLER will require additional automatic storage (even if MYCALLER does not actually call procedure MYPROC at run time). In some cases, procedure MYCALLER will not compile due to excessive automatic storage requirements; in other cases, MYCALLER is not able to be called because the total automatic storage on the call stack would exceed the maximum. Using RTNPARM avoids this problem with additional automatic storage.

## Note:

1. The additional parameter is passed as the first parameter.
2. The \%PARMS and \%PARMNUM built-in functions include the additional parameter in the parameter count. When the RTNPARM keyword is specified, the value returned by \%PARMNUM will be one higher than the apparent parameter number.
3. When calling APIs that require a parameter number, such as CEEDOD or CEETSTA, you must account for the extra first parameter. For example, if your procedure has three parameters, and you want to find the length of the third parameter as it appears in your parameter list, you must ask for information about the fourth parameter. If you use the \%PARMNUM built-in function to return the correct parameter number for calling these APIs, you do not need to worry about manually determining the correct parameter number.
4. When the calling procedure is written in a language other than RPG, the caller must code the call as though the procedure has no return value, and as though there is an additional first parameter passed by reference with the same type as the RPG return value.
5. Similarly, when the called procedure is written in a language other than RPG, the procedure must be coded without a return value, and having an additional first parameter passed by reference with the same type as the RPG return value.
6. When RTNPARM is specified for the procedure, the maximum number of prototyped parameters is 398.
7. The RTNPARM keyword is not allowed for a Java method call.

The RTNPARM keyword applies both to a prototype definition and to a procedure-interface definition.

```
1. The prototype for the procedure
\begin{tabular}{lrrl} 
D center & pr & 100000a & \begin{tabular}{l} 
varying \\
rtnparm
\end{tabular} \\
D text & & \(50000 a\) & \begin{tabular}{l} 
const varying \\
con \\
D len
\end{tabular} \\
& \(10 i\) & 0 value
\end{tabular}
2. Calling the procedure
D title
s
    /free
        title = center ('Chapter 1' : 20);
        // title = ' Chapter 1
3.The procedure
lll
D center pi 100000a varying
D text 50000a rtnparm
D text 50000a const
D blanks s 50000a inz(*blanks)
D numBlanks s 10i 0
D startBlanks s 10i 0
D endBlanks s 10i 0
    /free
        if len < %len(text);
        endif;
        numBlanks = len - %len(text);
    startBlanks = numBlanks / 2;
    endBlanks = numBlanks - startBlanks;
    return %subst(blanks : 1 : startBlanks)
        + text
        + %subst(blanks : 1 : endBlanks);
/end-free
P center e
```

Figure 157. Example of a procedure with the RTNPARM keyword

```
D proc
D
pi
D num_parms
s
D parm_len
D parm_len
D data_type
D desc_info1
D desc_info2
D CEEDŌD
        parm_num
        desc_type
        data_type
        desc_info1
        desc_info2
        parm_len
        feed\overline{back}
```



```
                                a len(16773100) varying
        rtnparm opdesc
            10a
                10a options(*varsize)
        p3
p3
10i 0
10i 0
D desc_type
10i 0
10i 0
10i 0
10i 0 const
10i 0
101 
10i 0
10i 0
10i }
10i 0
12a options(*omit)
/free
        // Get information about parameter p2
        callp CEEDOD(%parmnum(p2) : desc_type : data_type
            : desc_info1 : desc_info2
                : parm_len : *omit);
        if parm_len < 10;
            // The parameter passed for p2 is shorter than 10
        endif;
        // Find out the number of parameters passed
        num_parms = %parms();
        // If all three parameters were passed, num_parms = 4
        // test if p3 was passed
        if num_parms >= %parmnum(p3);
            // Parameter p3 was passed
            if %addr(p3) <> *null;
            // Parameter p3 was not omitted
        endif;
    endif;
```

Figure 158. Using \%PARMS and calling CEEDOD with the RTNPARM keyword

1. The RPG prototype

| D myproc | pr | 200a | rtnparm |
| :--- | ---: | ---: | :--- |
| D | name |  | $10 a$ | const

2. A CL module calling this RPG procedure
dcl \&retval type(*char) len(200)
callprc myproc parm(\&retval 'Jack Smith')
Figure 159. Calling a procedure with the RTNPARM keyword from another language
3. CL procedure GETLIBTEXT

PGM PARM(\&retText \&lib)
DCL \&retText type(*char) len(50)
DCL \&lib type(*char) len(10)
/* Set \&retText to the library text */
rtvobjd obj(\&lib) objtype(*lib) text(\&retText)
return
2. RPG procedure calling this CL procedure using the RTNPARM keyword
D getLibText pr
name
/free
if getLibText ('MYLIB')
(...

Figure 160. Calling a procedure with the RTNPARM keyword written in another language

## SAMEPOS(subfield)

The SAMEPOS keyword is used in a definition to specify that the starting position of the subfield is the same as the subfield named in the parameter.

The parameter must be a subfield that is previously specified in the data structure, at the same level.

## A data structure with several subfields defined with SAMEPOS

In the following example, several subfields are defined using the SAMEPOS keyword.

1. Subfield $A$ is in positions 1 to 10.
2. Subfield $B$ is in position 11.
3. Subfield $C$ is defined with keyword SAMEPOS(B), so it starts in position 11, the same as B. It ends in position 30.
4. Data structure subfield SUB_DS starts in position 31, the next position in the data structure.
5. Subfield $N$ is in positions 1 to 5 of data structure subfield SUB_DS.
6. Subfield X1 is in position 6 of data structure subfield SUB_DS.
7. Subfield $X 2$ is in position 7 of data structure subfield SUB_DS.
8. Subfield $X 3$ is in position 8 of data structure subfield SUB_DS.
9. Array subfield ARR_X is defined with keyword SAMEPOS(X1), so it is in positions 6 to 8 of data structure subfield SUB_DS. The array overlays subfields X1, X2, and X3.
10. Subfield ERROR_1 is defined with keyword SAMEPOS(a). This is an error, because subfield $A$ is not in data structure subfield SUB_DS.
11. Subfield ERROR_2 is defined with keyword SAMEPOS(last). This is an error, because subfield LAST is not specified before subfield ERROR_2.
```
DCL-DS ds1 QUALIFIED;
    a CHAR(10);
    b CHAR(1);
    c CHAR(20) SAMEPOS(b);
    DCL-DS sub_ds;
        n CHAR(5);
        x1 CHAR(1):
        x2 CHAR(1);
        x3 CHAR(1);
        arr_x CHAR(1) DIM(3) SAMEPOS(x1);
        errör_1 CHAR(1) SAMEPOS(a);
        error 2 CHAR(1) SAMEPOS(last)
        last CHAR(1);
    END-DS;
END-DS;
```


## Defining an array over several repeated fields in an externally-described data structure

In the following example, file SALESFILE has four fields SALESQ1, SALESQ2, SALESQ3 AND SALESQ4, all defined the same way, with no intervening fields.

|  |  |  |
| :--- | :--- | :--- |
| A | R REC |  |
| A | AGENT | 50 A |
| A | SALESQ1 | 9 P |
| A | SALESQ2 | 9 P |
| A | SLESQ3 | 9 P |
| A | SALESQ4 | 9 P |
| A | SALESTOTAL | 10 P 2 |

The SALES array subfield is positioned over the SALESQ1, SALESQ2, SALESQ3, and SALESQ4 subfields.

```
DCL-DS ds EXTNAME('SALESFILE');
    sales LIKE(salesq1) DIM(4) SAMEPOS(salesq1);
END-DS;
DCL-S i INT(10);
FOR i to %ELEM(sales);
    DSPLY sales(i);
ENDFOR;
```


## Defining an array subfield over several repeated data structure subfields

The following example defines several identical data structure subfields, followed by an array of the same data structure, using the SAMEPOS keyword to position the array at the same starting position as the first subfield.

```
DCL-DS info QUALIFIED;
    other_subfield CHAR(11);
    DCL-D}\overline{S}\mathrm{ info1;
        age INT(10) INZ(5);
        name CHAR(10) INZ('Mary');
    END-DS;
    DCL-DS info2;
        age INT(10) INZ(7);
        name CHAR(10) INZ('Tom');
    END-DS;
    DCL-DS info3;
        age INT(10) INZ(6);
        name CHAR(10) INZ('Sally');
    END-DS;
    DCL-DS info_arr DIM(3) SAMEPOS(info1);
        age INT(10);
        name CHAR(10);
    END-DS;
END-DS;
DCL-S i INT(10);
FOR i = 1 TO %ELEM(info_arr);
    DSPLY ('Name: ' + info.info_arr(i).name + ' '
ENDFOR;
```


## STATIC\{(*ALLTHREAD)\}

The STATIC keyword is used:

- To specify that a local variable is stored in static storage
- To specify that the same copy of a static variable will be available to all threads in a multithreaded environment
- To specify that a Java method is defined as a static method.

For a local variable of a subprocedure, the STATIC keyword specifies that the data item is to be stored in static storage, and thereby hold its value across calls to the procedure in which it is defined. The keyword can only be used within a subprocedure. All global fields are static.
The data item is initialized when the program or service program it is contained in is first activated. It is not reinitialized again, even if reinitialization occurs for global definitions as part of normal cycle processing.
If STATIC is not specified, then any locally defined data item is stored in automatic storage. Data stored in automatic storage is initialized at the beginning of every call. When a procedure is called recursively, each invocation gets its own copy of the storage.

For any variable in a module where THREAD(*CONCURRENT) is specified on the Control specification, STATIC(*ALLTHREAD) specifies that the same instance of a static variable will be used by all threads. If *ALLTHREAD is not specified for a static variable in a thread-concurrent module, then the variable will be in thread-local storage, meaning that each thread will have its own instance of the variable.
If you have a copy file that may be copied into source with or without the THREAD(*CONCURRENT) keyword, you can check for the predefined condition *THREAD_CONCURRENT to control whether to include the STATIC(*ALLTHREAD) keyword. See "Conditions Relating to Control Specification Keywords" on page 88 for more information.
The following rules apply to the use of the STATIC(*ALLTHREAD) keyword:

- STATIC(*ALLTHREAD) is not allowed unless THREAD(*CONCURRENT) is specified on the Control specification.
- The STATIC keyword is implied for global variables. The STATIC keyword cannot be specified for a global variable unless *ALLTHREAD is specified as a parameter.
- A variable defined with STATIC(*ALLTHREAD) cannot be initialized to the address of variables which are not also defined with STATIC(*ALLTHREAD).


CAUTION: It is up to you to ensure that a static variable used in all threads is handled in a threadsafe manner. See the "Multithreading Considerations" section in the Rational Development Studio for i: ILE RPG Programmer's Guide, and .

Tip: It is a good idea to have a naming convention for your all-thread static variables to alert maintenance programmers and code reviewers that the variables need special handling. For example, you could add the prefix ATS_ to all your variable names that are defined with STATIC(*ALLTHREAD).

For a Java method, the STATIC keyword specifies that the method is defined as static. If STATIC is not specified, the method is assumed to be an instance method. You must code the STATIC keyword for your prototype if and only if the Java method has the "static" attribute. The *ALLTHREAD parameter is not allowed when the STATIC keyword is specified for a prototype.

## Additional Considerations for STATIC(*ALLTHREAD)

Null-capable fields: The internal variable used to hold the null indicator for a STATIC(*ALLTHREAD) nullcapable field will also be defined as STATIC(*ALLTHREAD). A change to the value of the null indicator for a variable by one thread will be visible to all threads. Access to the null indicator value will not be synchronized.

Tables and Multiple-Occurrence Data Structures: The linternal variable used to hold the current occurrence for a table or multiple-occurrence data structure defined with STATIC(*ALLTHREAD) will be defined in thread-local storage. Each thread will have its own instance of the current-occurrence variable.

## TEMPLATE

The TEMPLATE keyword indicates that the definition is to be used only for further LIKE or LIKEDS definitions. The TEMPLATE keyword is valid for Data Structure definitions and Standalone field definitions.

## Rules for the TEMPLATE keyword for Definition specifications:

1. When the TEMPLATE keyword is specified for a definition, the template name and the subfields of the template name can be used only in the following ways

- As a parameter for the LIKE keyword
- As a parameter for the LIKEDS keyword, if the template is a data structure
- As a parameter for the \%SIZE builtin function
- As a parameter for the \%ELEM builtin function
- As a parameter for the \%LEN builtin function in Definition specifications (for example, as a named constant or initialization value)
- As a parameter for the \%DECPOS builtin function in Definition specifications (for example, as a named constant or initialization value)

2. The INZ keyword is allowed for template data structures. This allows you to set an initialization value to be used with LIKEDS definitions of the template, through the INZ(*LIKEDS) keyword.
```
* Define a template for the type of a NAME
D standardName S 100A VARYING TEMPLATE
    * Define a template for the type of an EMPLOYEE
```



```
    * Define a variable like the employee type, initialized
    * with the default value of the employee type
D employee DS LIKEDS(employee_type)
    Define prototypes using the template definitions
    * The "id" parameter is defined like a subfield of a
    * template data structure
D getName PR
    idNum
    findEmp PR N
        emp LIKEDS(employee_type)
        id LIKE(employee_type.idNum)
    CONST
```

Figure 161. : Examples of TEMPLATE definitions

## TIME\{(format\{separator\})\}

The TIME keyword is used in a free-form definition to indicate that the item has type time.
It must be the first keyword.
The parameter is optional. It specifies the time format and separator. See "Time Data Type" on page 271 for information on the default format for time items.

In the following example, field time_dft is defined as a time field with the default format for the module, and field time_hms is defined with *HMS as the format and period as the separator.

```
DCL-S time_dft TIME;
DCL-S time_hms TIME(*HMS.);
```


## TIMESTAMP\{(fractional-seconds)\}

The TIMESTAMP keyword is used in a free-form definition to indicate that the item has type timestamp.
The optional parameter specifies the number of fractional seconds. If the parameter is not specified, the number of fractional seconds defaults to 6 .

It must be the first keyword.
The following example shows several timestamps, with different numbers of fractional seconds.

```
DCL-S TS0 TIMESTAMP(0); // YYYY-MM-DD-hh-mm-ss
DCL-S TS1 TIMESTAMP(1); // YYYY-MM-DD-hh-mm-ss.f
DCL-S TS6A TIMESTAMP; // YYYY-MM-DD-hh-mm-ss.ffffff
DCL-S TS6B TIMESTAMP'(6); // YYYY-MM-DD-hh-mm-ss.ffffff
DCL-S TS12 TIMESTAMP(12); // YYYY-MM-DD-hh-mm-ss.ffffffffffff
```


## TIMFMT(format\{separator\})

The TIMFMT keyword allows the specification of an internal time format, and optionally the time separator, for any of these items of type Time: standalone field; data-structure subfield; prototyped parameter; or return value on a prototype or procedure-interface definition. This keyword will be automatically generated for an externally described data-structure subfield of type Time.

If TIMFMT is not specified, the Time field will have the time format and separator as specified by the current default time format for the module. The default fimt format for the module is initialially set using the TIMFMT keyword on a control statement. It can be temporarily set to a different value using the TIMFMT keyword on /SET and /RESTORE directives. The time format defaults to *ISO. See "/SET" on page 81.

Note: The TIMFMT keyword is not used in a free-form definition. Instead, the time format is specified as the parameter of the TIME keyword.

See Table 73 on page 272 for valid formats and separators. For more information on internal formats, see "Internal and External Formats" on page 243.

## TOFILE(file_name)

The TOFILE keyword allows the specification of a target file to which a prerun-time or compile-time array or table is to be written.

If an array or table is to be written, specify the file name of the output or combined file as the keyword parameter. This file must also be defined in the file description specifications. An array or table can be written to only one output device.

If an array or table is assigned to an output file, it is automatically written if the LR indicator is on at program termination. The array or table is written after all other records are written to the file.

If an array or table is to be written to the same file from which it was read, the same file name that was specified as the FROMFILE parameter must be specified as the TOFILE parameter. This file must be defined as a combined file ( $C$ in position 17 on the file description specification).

## UCS2(length)

The UCS2 keyword is used in a free-form definition to indicate that the item is fixed-length UCS-2.
It must be the first keyword.
The parameter specifies the length in double-byte characters. It can be between 1 and 8,386,552.
The parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.

In the following example

- field cust_name is defined as a fixed-length UCS-2 field with 100 characters.
- field message is defined as a fixed-length UCS-2 field with 5000 characters. The length is defined using named constant MSG_LEN.

```
DCL-S cust_name UCS2(100);
DCL-C MSG_LEN 5000;
DCL-S message UCS2(MSG_LEN);
```

For information on defining a variable-length UCS-2 item, see "VARUCS2(length \{:2|4\})" on page 480.

## UNS(digits)

The UNS keyword is a numeric data type keyword. It is used in a free-form definition to indicate that the item has unsigned integer format.

It must be the first keyword.
The parameter specifies the length in digits. It must be one of $3,5,10$ or 20 , occupying $1,2,4$, and 8 bytes respectively.
The parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.

In the following example

- field num_elems is defined as an unsigned integer field with 10 digits. It occupies 4 bytes in storage.

```
DCL-S num_elems UNS(10);
```


## VALUE

The VALUE keyword indicates that the parameter is passed by value rather than by reference. Parameters can be passed by value when the procedure they are associated with are called using a procedure call.
The VALUE keyword cannot be specified for a parameter if its prototype was defined using the EXTPGM keyword. Calls to programs require that parameters be passed by reference.
The rules for what can be passed as a value parameter to a called procedure are the same as the rules for what can be assigned using the EVAL operation. The parameter received by the procedure corresponds to the left-hand side of the expression; the passed parameter corresponds to the right-hand side. See "EVAL (Evaluate expression)" on page 754 for more information.

## VARCHAR(length \{:2 | 4\})

The VARCHAR keyword is used in a free-form definition to indicate that the item is variable-length character.
It must be the first keyword.
The parameter specifies the length in bytes. It can be between 1 and 16,773,102.
Each parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.

The second parameter is optional. It specifies the number of bytes used to store the current length of the variable-length item. See "Size of the Length-Prefix for a Varying Length Item" on page 251.
Each parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.
In the following example

- field cust_name is defined as a variable-length character field with a maximum length of 50 characters
- field message is defined as a variable-length character field with a maximum length of 500 characters and a prefix size of 4 bytes.

DCL-S cust_name VARCHAR(50);
DCL-S message $\operatorname{VARCHAR}(500: 4)$;

For information on defining a fixed-length character item, see "CHAR(length)" on page 413.

## VARGRAPH(length \{:2 | 4\})

The VARGRAPH keyword is used in a free-form definition to indicate that the item is variable-length graphic.

It must be the first keyword.
The parameter specifies the length in bytes. It can be between 1 and 8,386,550.
The parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.
The second parameter is optional. It specifies the number of bytes used to store the current length of the variable-length item. See "Size of the Length-Prefix for a Varying Length Item" on page 251.
Each parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.

In the following example

- field cust_name is defined as a variable-length graphic field with a maximum length of 50 characters
- field message is defined as a variable-length graphic field with a maximum length of 500 characters and a prefix size of 4 bytes.

```
DCL-S cust_name VARGRAPH(50);
DCL-S message VARGRAPH(500 : 4);
```

For information on defining a fixed-length graphic item, see "GRAPH(length)" on page 433.

## VARUCS2(length \{:2 | 4\})

The VARUCS2 keyword is used in a free-form definition to indicate that the item is variable-length UCS-2.
It must be the first keyword.
The first parameter is required. It specifies the length in bytes. It can be between 1 and 8,386,550.
The second parameter is optional. It specifies the number of bytes used to store the current length of the variable-length item. See "Size of the Length-Prefix for a Varying Length Item" on page 251.

Each parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.

In the following example

- field cust_name is defined as a variable-length UCS-2 field with a maximum length of 50 characters
- field message is defined as a variable-length UCS-2 field with a maximum length of 500 characters and a prefix size of 4 bytes.

DCL-S cust_name VARUCS2(50);
DCL-S messàge VARUCS2(500: 4);

For information on defining a fixed-length UCS-2 item, see "UCS2(length)" on page 478.

## VARYING\{(2 | 4) \}

The VARYING keyword indicates that a character, graphic, or UCS-2 field, defined on the definition specifications, should have a variable-length format. If this keyword is not specified for character, graphic, or UCS-2 fields, they are defined as fixed length.

The parameter of the VARYING keyword indicates the number of bytes used to store the current length of the variable-length item. See "Size of the Length-Prefix for a Varying Length Item" on page 251.

Note: The VARYING keyword is not used in a free-form definition. Instead, the VARCHAR, VARGRAPH, or VARUCS2 keyword is used to specify the data type of the item. keyword.

For more information, see "Variable-Length Character, Graphic and UCS-2 Formats" on page 250.

## ZONED(digits \{: decimal-positions\})

The ZONED keyword is a numeric data type keyword. It is used in a free-form definition to indicate that the item has zoned-decimal format.

It must be the first keyword.
The first parameter is required. It specifies the total number of digits. It can be a value between 1 and 63.
The second parameter is optional. It specifies the number of decimal positions. It can be a value between zero and the number of digits. It defaults to zero.

Each parameter can be a literal or a named constant. If it is a named constant, the constant must be defined prior to the definition statement.

In the following example

- field salary is defined as a zoned field with 5 digits and 2 decimal places
- field age is defined as a zoned field with 3 digits and the default of 0 decimal places
- field price is defined as a zoned field with 7 digits and 3 decimal positions. The number of decimal positions is defined using named constant NUM_DEC_POS.

```
DCL-S salary ZONED(5 : 2);
DCL-S age ZONED(3);
DCL-C NUM_DEC_POS 3;
DCL-S price ZŌNED(7 : NUM_DEC_POS);
```


## Summary According to Definition Specification Type

Table 98 on page 481 lists the required and allowed entries for each definition specification type.
Table 99 on page 482 and Table 100 on page 484 list the keywords allowed for each definition specification type.

In each of these tables, an $\mathbf{R}$ indicates that an entry in these positions is required and an $\mathbf{A}$ indicates that an entry in these positions is allowed.

Table 98. Required/Allowed Entries for each Definition Specification Type

| Type | Pos. <br> $\mathbf{7 - 2 1}$ <br> Name | Pos. 22 <br> External | Pos. 23 <br> DS Type | Pos. <br> 24-25 <br> Defn. <br> Type | Pos. <br> 26-32 <br> From | Pos. <br> 33-39 <br> To / <br> Length | Pos. 40 <br> Data- <br> type | Pos. <br> 41-42 <br> Decimal <br> Pos. | Pos. <br> 44-80 <br> Key- <br> words |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data <br> Structure | A | A | A | R |  | A |  |  | A |
| Data <br> Structure <br> Subfield | A |  |  |  | A | A | A | A | A |

Table 98. Required/Allowed Entries for each Definition Specification Type (continued)

| Type | Pos. <br> $\mathbf{7 - 2 1}$ <br> Name | Pos. 22 <br> External | Pos. 23 <br> DS Type | Pos. <br> $\mathbf{2 4 - 2 5}$ <br> Defn. <br> Type | Pos. <br> 26-32 <br> From | Pos. <br> 33-39 <br> To / <br> Length | Pos. 40 <br> Data- <br> type | Pos. <br> 41-42 <br> Decimal <br> Pos. | Pos. <br> 44-80 <br> Key- <br> words |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| External <br> Subfield | A | R |  |  |  |  |  |  | A |
| Standalone <br> Field | R |  |  | R |  | A | A | A | A |
| Named <br> Constant | R |  |  | R |  |  |  |  | R |
| Prototype | R |  |  | R |  | A | A | A | A |
| Prototype <br> Parameter | A |  |  |  |  | A | A | A | A |
| Procedure <br> Interface | A |  |  | R |  | A | A | A | A |
| Procedure <br> Interface <br> Parameter | R |  |  |  |  | A | A | A | A |

Table 99. Data Structure, Standalone Fields, and Named Constants Keywords

| Keyword | Data Structure | Data Structure Subfield | External <br> Subfield | Standalone Field | Named Constant |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ALIGN | A |  |  |  |  |
| ALT |  | A | A | A |  |
| ALTSEQ | A | A | A | A |  |
| ASCEND |  | A | A | A |  |
| BASED | A |  |  | A |  |
| BINDEC ${ }^{7}$ |  | A |  | A |  |
| CHAR ${ }^{7}$ |  | A |  | A |  |
| CCSID | $A^{8}$ | A |  | A |  |
| CLASS ${ }^{6}$ |  |  |  | A |  |
| $\mathrm{CONST}^{1}$ |  |  |  |  | R |
| CTDATA ${ }^{2}$ |  | A | A | A |  |
| DATE ${ }^{7}$ |  | A |  | A |  |
| DATFMT ${ }^{6}$ |  | A |  | A |  |
| DESCEND |  | A | A | A |  |
| DIM | A | A | A | A |  |

Table 99. Data Structure, Standalone Fields, and Named Constants Keywords (continued)

| Keyword | Data Structure | Data Structure Subfield | External Subfield | Standalone Field | Named Constant |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DTAARA ${ }^{2}$ | A | A |  | A |  |
| EXPORT ${ }^{2}$ | A |  |  | A |  |
| EXT ${ }^{5}$ | A |  |  |  |  |
| EXTFLD |  |  | A |  |  |
| EXTFMT |  | A | A | A |  |
| EXTNAME ${ }^{4}$ | A |  |  |  |  |
| FLOAT ${ }^{7}$ |  | A |  | A |  |
| FROMFILE ${ }^{2}$ |  | A | A | A |  |
| GRAPH ${ }^{7}$ |  | A |  | A |  |
| IMPORT ${ }^{2}$ | A |  |  | A |  |
| IND ${ }^{7}$ |  | A |  | A |  |
| INT ${ }^{7}$ |  | A |  | A |  |
| INZ | A | A | A | A |  |
| LEN | A | A |  | A |  |
| LIKE |  | A |  | A |  |
| LIKEDS ${ }^{5}$ | A | A |  |  |  |
| LIKEREC | A | A |  |  |  |
| NOOPT | A |  |  | A |  |
| NULLIND | $A^{4}$ | A |  | A |  |
| OBJECT ${ }^{7}$ |  | A |  | A |  |
| OCCURS | A |  |  |  |  |
| OVERLAY |  | A |  |  |  |
| PACKED ${ }^{7}$ |  | A |  | A |  |
| PACKEVEN ${ }^{6}$ |  | A |  |  |  |
| PERRCD |  | A | A | A |  |
| POINTER ${ }^{7}$ |  | A |  | A |  |
| POS ${ }^{5}$ |  | A |  |  |  |
| PREFIX ${ }^{4}$ | A |  |  |  |  |
| PROCPTR ${ }^{6}$ |  | A |  | A |  |
| PSDS | A |  |  |  |  |
| QUALIFIED | A |  |  |  |  |
| STATIC ${ }^{3}$ | A |  |  | A |  |
| TEMPLATE | A |  |  | A |  |

Table 99. Data Structure, Standalone Fields, and Named Constants Keywords (continued)

| Keyword | Data Structure | Data Structure Subfield | External Subfield | Standalone Field | Named Constant |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TIME ${ }^{7}$ |  | A |  | A |  |
| TIMESTAMP ${ }^{7}$ |  | A |  | A |  |
| TIMFMT ${ }^{6}$ |  | A |  | A |  |
| TOFILE ${ }^{2}$ |  | A | A | A |  |
| UCS2 ${ }^{7}$ |  | A |  | A |  |
| UNS ${ }^{7}$ |  | A |  | A |  |
| VARCHAR ${ }^{7}$ |  | A |  | A |  |
| VARGRAPH ${ }^{7}$ |  | A |  | A |  |
| VARUCS2 ${ }^{7}$ |  | A |  | A |  |
| VARYING ${ }^{6}$ |  | A |  | A |  |
| ZONED ${ }^{7}$ |  | A |  | A |  |

## Note:

1. When defining a named constant, the keyword is optional, but the parameter to the keyword is required. For example, to assign a named constant the value '10', you could specify either CONST('10') or '10'.
2. This keyword applies only to global definitions.
3. This keyword applies only to local definitions.
4. This keyword applies only to externally described data structures.
5. This keyword applies only to program-described data structures.
6. This keyword applies only to fixed-form definitions.
7. This keyword applies only to free-form definitions.
8. This keyword applies only to externally-described data structures and data structures defined with the EXTNAME or LIKEREC keyword. Furthermore, *NULL cannot not specified as an extract type for the EXTNAME or LIKEREC keyword.

Table 100. Prototype, Procedure Interface, and Parameter Keywords

| Keyword | Prototype (PR) | Procedure Interface <br> (PI) | PR or PI Parameter |
| :--- | :---: | :---: | :---: |
| ALTSEQ | A | A | A |
| ASCEND |  |  | A |
| BINDEC $^{1}$ | A | A | A |
| CCSID | A | A | A |
| CHAR $^{1}$ | A | A | A |
| CLASS $^{2}$ | A | A | A |
| CONST $^{\text {DATE }}{ }^{1}$ |  |  | A |

Table 100. Prototype, Procedure Interface, and Parameter Keywords (continued)

| Keyword | Prototype (PR) | Procedure Interface (PI) | PR or PI Parameter |
| :---: | :---: | :---: | :---: |
| DATFMT ${ }^{2}$ | A | A | A |
| DESCEND |  |  | A |
| DIM | A | A | A |
| EXTPGM | A | A |  |
| EXTPROC | A | A |  |
| FLOAT $^{1}$ | A | A | A |
| GRAPH $^{1}$ | A | A | A |
| IND ${ }^{1}$ | A | A | A |
| INT ${ }^{1}$ | A | A | A |
| LEN | A | A | A |
| LIKE | A | A | A |
| LIKEFILE |  |  | A |
| LIKEDS | A | A | A |
| LIKEREC | A | A | A |
| NOOPT |  |  | A |
| NULLIND |  |  | A |
| OBJECT ${ }^{1}$ | A | A | A |
| OPDESC | A | A |  |
| OPTIONS |  |  | A |
| PACKED ${ }^{1}$ | A | A | A |
| POINTER ${ }^{1}$ | A | A | A |
| PROCPTR ${ }^{2}$ | A | A | A |
| RTNPARM | A | A |  |
| STATIC | A | A |  |
| TIME ${ }^{1}$ | A | A | A |
| TIMESTAMP ${ }^{1}$ | A | A | A |
| TIMFMT ${ }^{2}$ | A | A | A |
| UCS2 ${ }^{1}$ | A | A | A |
| UNS ${ }^{1}$ | A | A | A |
| VALUE |  |  | A |
| VARCHAR ${ }^{1}$ | A | A | A |
| UNS ${ }^{1}$ | A | A | A |
| VARCHAR ${ }^{1}$ | A | A | A |
| VARGRAPH ${ }^{1}$ | A | A | A |


| Table 100. Prototype, Procedure Interface, and Parameter Keywords (continued) |  |  |  |
| :--- | :---: | :---: | :---: |
| Keyword | Prototype (PR) | Procedure Interface <br> (PI) | PR or PI Parameter |
| VARUCS2 $^{1}$ | A | A | A |
| VARYING $^{2}$ | A | A | A |
| ZONED $^{1}$ | A | A | A |
| Note: <br> 1. This keyword applies only to free-form definitions. <br> 2. This keyword applies only to fixed-form definitions. |  |  |  |

## Input Specifications

For a program-described input file, input specifications describe the types of records within the file, the sequence of the types of records, the fields within a record, the data within the field, indicators based on the contents of the fields, control fields, fields used for matching records, and fields used for sequence checking. For an externally described file, input specifications are optional and can be used to add RPG IV functions to the external description.

Input specifications are not used for all of the files in your program. For some files, you must code data structures in the result field of your input operatons. The following files in your program do not use Input specifications:

- Files defined in subprocedures
- Files defined with the QUALIFIED keyword
- Files defined with the TEMPLATE keyword
- Files defined with the LIKEFILE keyword

Detailed information for the input specifications is given in:

- Entries for program described files
- Entries for externally described files


## Input Specification Statement

The general layout for the Input specification is as follows:

- the input specification type (I) is entered in position 6
- the non-commentary part of the specification extends from position 7 to position 80
- the comments section of the specification extends from position 81 to position 100


## Program Described

For program described files, entries on input specifications are divided into the following categories:

- Record identification entries (positions 7 through 46), which describe the input record and its relationship to other records in the file.

```
*.. 1 ..+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+...
9 ...+... 10
IFilename++SqNORiPos1+NCCPos2+NCCPos3+NCC
. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .Comments+++++++++
++++
I. . . . . . . .And. .RiPos1+NCCPos2+NCCPos3+NCC. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .Comments+++++++++
++++
```

Figure 162. Program Described Record Layout

- Field description entries (positions 31 through 74), which describe the fields in the records. Each field is described on a separate line, below its corresponding record identification entry.

```
*.. 1 \ldots.+... 2 ...+... }3\mathrm{ _..+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }8\ldots..+..
9 ...+... 10
I . . . . . . . . . . . . . . . . . . . . .Fmt+SPFrom+To+++DcField++++++++++L1M1FrP1MnZr . . . . . .Comments+++++++++
++++
```

Figure 163. Program Described Field Layout

## Externally Described

For externally described files, entries on input specifications are divided into the following categories:

- Record identification entries (positions 7 through 16, and 21 through 22), which identify the record (the externally described record format) to which RPG IV functions are to be added.

```
\star.. 1 \ldots.+\ldots.. 2 ..+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+...
9 ...+... 10
IRcdname+++....Ri
++++
```

Figure 164. Externally Described Record Layout

- Field description entries (positions 21 through 30, 49 through 66, and 69 through 74), which describe the RPG IV functions to be added to the fields in the record. Field description entries are written on the lines following the corresponding record identification entries.

```
*.. 1 ...+... 2 ...+... 3 ..+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }8\mathrm{ ...+...
9 ...+... 10
I. . . . . . . . . . . .Ext-field+ . . . . . . . . . . . . . . . . .Field++++++++++L1M1. .PlMnZr .
++++
```

Figure 165. Externally Described Field Layout

## Program Described Files

## Position 6 (Form Type)

An I must appear in position 6 to identify this line as an input specification statement.

## Record Identification Entries

Record identification entries (positions 7 through 46) for a program described file describe the input record and its relationship to other records in the file.

## Positions 7-16 (File Name)

## Entry

Explanation
A valid file name
Same file name that appears on the file description specifications for the input file.
Enter the name of the file to be described in these positions. This name must be the same name defined for the file on the file description specifications. This file must be an input file, an update file, or a combined file. The file name must be entered on the first record identification line for each file and can be entered on subsequent record identification lines for that file. All entries describing one input file must appear together; they cannot be mixed with entries for other files.

## Positions 16-18 (Logical Relationship)

## Entry

Explanation
AND
More than three identification codes are used.
OR
Two or more record types have common fields.
An unlimited number of AND/OR lines can be used. For more information see "AND Relationship" on page 492 and "OR Relationship" on page 492.

## Positions 17-18 (Sequence)

## Entry

Explanation

## Any two alphabetic characters

The program does not check for special sequence.
Any two-digit number
The program checks for special sequence within the group.
The numeric sequence entry combined with the number (position 19) and option (position 20) entries causes the program to check the sequence of input records within a file. If the sequence is not correct, control passes to the RPG IV exception/error handling routine. If AND or OR lines are specified, the sequence entry is made on the main record line of the group, not on the AND or OR lines.
Alphabetic and numeric entries can be made for different records (different record identification lines) in the same file, but records with alphabetic entries must be specified before records with numeric entries.

## Alphabetic Entries

Enter any two alphabetic characters in these positions when no sequence checking is to be done. It is common programming practice to specify these codes in a sequence that aids in program documentation. However, it is not necessary to use unique alphabetic entries.

## Numeric Entries

Enter a unique numeric code in positions 17 and 18 if one record type must be read before another record type in a file. Numeric entries must be in ascending order, starting with 01, but need not be consecutive. When a numeric entry is used, the appropriate entries must be made in positions 19 and 20.
To specify sequence checking, each record type must have a record identification code, and the record types must be numbered in the order in which they should appear. This order is checked as the records are read. If a record type is out of sequence, control passes to the RPG IV exception/error handling routine.

Sequence numbers ensure only that all records of each record type precede the records of higher sequence-numbered record types. The sequence numbers do not ensure that records within a record
type are in any certain order. Sequence numbers are unrelated to control levels and do not provide for checking data in fields of a record for a special sequence. Use positions 65 and 66 (matching fields) to indicate that data in fields of a record should be checked for a special sequence.

## Position 19 (Number)

## Entry

Explanation

## Blank

The program does not check record types for a special sequence (positions 17 and 18 have alphabetic entries).

## 1

Only one record of this type can be present in the sequenced group.
N
One or more records of this type can be present in the sequenced group.
This entry must be used when a numeric entry is made in positions 17 and 18. If an alphabetic entry is made in positions 17 and 18, this entry must be blank.

## Position 20 (Option)

## Entry

Explanation

## Blank

The record type must be present if sequence checking is specified.
0
The record type is optional (that is, it may or may not be present) if sequence checking is specified.
This entry must be blank if positions 17 and 18 contain an alphabetic entry.
Sequence checking of record types has no meaning when all record types within a file are specified as optional (alphabetic entry in positions 17 and 18 or $O$ entry in position 20).

## Positions 21-22 (Record Identifying Indicator, or **)

## Entry

Explanation

## Blank

No indicator is used.
01-99
General indicator.

## L1-L9 or LR

Control level indicator used for a record identifying indicator.

## H1-H9

Halt indicator.

## U1-U8

External indicator.
RT
Return indicator.
**
Lookahead record (not an indicator). Lookahead can be used only with a primary or secondary file.
The indicators specified in these positions are used in conjunction with the record identification codes (positions 23 through 46).

## Indicators

Positions 21 and 22 associate an indicator with the record type defined on this line. The normal entry is one of the indicators 01 to 99; however, the control level indicators L1 through L9 and LR can be used to cause certain total steps to be processed. If a control level indicator is specified, lower control level indicators are not set on. The halt indicators H 1 through H 9 can be used to stop processing. The return indicator (RT) is used to return to the calling program.
When a record is selected for processing and satisfies the conditions indicated by the record identification codes, the appropriate record identifying indicator is set on. This indicator can be used to condition calculation and output operations. Record identifying indicators can be set on or set off by the programmer. However, at the end of the cycle, all record identifying indicators are set off before another record is selected.

## Lookahead Fields

The entry of ** is used for the lookahead function. This function lets you look at information in the next record in a file. You can look not only at the file currently selected for processing but also at other files present but not selected during this cycle.

Field description lines must contain From and To entries in the record, a field name, and decimal positions if the field is numeric. Note that a lookahead field may not be specified as a field name on input specifications or as a data structure name on definition specifications or as a Result Field on Calculation Specifications.
Positions 17 and 18 must contain an alphabetic entry. The lookahead fields are defined in positions 49 through 62 of the lines following the line containing ** in positions 21 and 22. Positions 63 through 80 must be blank.

Any or all of the fields in a record can be defined as lookahead fields. This definition applies to all records in the file, regardless of their type. If a field is used both as a lookahead field and as a normal input field, it must be defined twice with different names.

The lookahead function can be specified only for primary and secondary files and can be specified only once for a file. It cannot be used for full procedural files, or with AND or OR lines.
When a record is being processed from a combined file or an update file, the data in the lookahead field is the same as the data in the record being processed, not the data in the next record.
The lookahead function causes information in the file information data structure to be updated with data pertaining to the lookahead record, not to the current primary record.
If an array element is specified as a lookahead field, the entire array is classified as a lookahead field.
So that the end of the file can be recognized, lookahead fields are filled with a special value when all records in the file have been processed. For character fields, this value is all '9's; for all other data types, this value is the same as *HIVAL.

## Positions 23-46 (Record Identification Codes)

Entries in positions 23 through 46 identify each record type in the input file. One to three identification codes can be entered on each specification line. More than three record identification codes can be specified on additional lines with the AND/OR relationship. If the file contains only one record type, the identification codes can be left blank; however, a record identifying indicator entry (positions 21 and 22) and a sequence entry (positions 17 and 18) must be made.

Note: Record identification codes are not applicable for graphic or UCS-2 data type processing: record identification is done on single byte positions only.

Three sets of entries can be made in positions 23 through 46: 23 through 30, 31 through 38, and 39 through 46. Each set is divided into four groups: position, not, code part, and character.
The following table shows which categories use which positions in each set.

| Category | $\mathbf{2 3 - 3 0}$ | $\mathbf{3 1 - 3 8}$ | $\mathbf{3 9 - 4 6}$ |
| :--- | :--- | :--- | :--- |
| Position | $23-27$ | $31-35$ | $39-43$ |
| Not | 28 | 36 | 44 |
| Code Part | 29 | 37 | 45 |
| Character | 30 | 38 | 46 |

Entries in these sets need not be in sequence. For example, an entry can be made in positions 31 through 38 without requiring an entry in positions 23 through 30 . Entries for record identification codes are not necessary if input records within a file are of the same type. An input specification containing no record identification code defines the last record type for the file, thus allowing the handling of any record types that are undefined. If no record identification codes are satisfied, control passes to the RPG IVexception/ error handling routine.

## Positions 23-27, 31-35, and 39-43 (Position)

## Entry

Explanation

## Blank

No record identification code is present.

## 1-32766

The position that contains the record identification code in the record.
In these positions enter the position that contains the record identification code in each record. The position containing the code must be within the record length specified for the file. This entry must be right-adjusted, but leading zeros can be omitted.

## Positions 28, 36, and 44 (Not)

## Entry

## Explanation

Blank
Record identification code must be present.
N
Record identification code must not be present.
Enter an N in this position if the code described must not be present in the specified record position.

## Positions 29, 37, and 45 (Code Part)

## Entry

## Explanation

C
Entire character
Z
Zone portion of character
D
Digit portion of character.
This entry specifies what part of the character in the record identification code is to be tested.

## Character (C)

The C entry indicates that the complete structure (zone and digit) of the character is to be tested.

Zone (Z)
The $Z$ entry indicates that the zone portion of the character is to be tested. The zone entry causes the four high-order bits of the character entry to be compared with the zone portion of the character in the record position specified in the position entry. The following three special cases are exceptions:

- The hexadecimal representation of an \& (ampersand) is 50 . However, when an ampersand is coded in the character entry, it is treated as if its hexadecimal representation were CO , that is, as if it had the same zone as A through I. An ampersand in the input data satisfies two zone checks: one for a hexadecimal 5 zone, the other for a hexadecimal $C$ zone.
- The hexadecimal representation of a - (minus sign) is 60 . However, when a minus sign is coded in the character entry, it is treated as if its hexadecimal representation were DO, that is, as if it had the same zone as J through R. A minus sign in the input data satisfies two zone checks: one for a hexadecimal 6 zone, the other for a hexadecimal $D$ zone.
- The hexadecimal representation of a blank is 40 . However, when a blank is coded in the character entry, it is treated as if its hexadecimal representation were F0, that is, as if it had the same zone as 0 through 9. A blank in the input data satisfies two zone checks: one for a hexadecimal 4 zone, the other for a hexadecimal F zone.


## Digit (D)

The D entry indicates that the digit portion of the character is to be tested. The four low-order bits of the character are compared with the character specified by the position entry.

## Positions 30, 38, and 46 (Character)

In this position enter the identifying character that is to be compared with the character in the position specified in the input record.
The check for record type always starts with the first record type specified. If data in a record satisfies more than one set of record identification codes, the first record type satisfied determines the record types.
When more than one record type is specified for a file, the record identification codes should be coded so that each input record has a unique set of identification codes.

## AND Relationship

The AND relationship is used when more than three record identification codes identify a record.
To use the AND relationship, enter at least one record identification code on the first line and enter the remaining record identification codes on the following lines with AND coded in positions 16 through 18 for each additional line used. Positions 7 through 15, 19 through 20, and 46 through 80 of each line with AND in positions 16 through 18 must be blank. Sequence, and record-identifying-indicator entries are made in the first line of the group and cannot be specified in the additional lines.
An unlimited number of AND/OR lines can be used on the input specifications.

## OR Relationship

The OR relationship is used when two or more record types have common fields.
To use the OR relationship, enter OR in positions 16 and 17. Positions 7 through 15, 18 through 20, and 46 through 80 must be blank. A record identifying indicator can be entered in positions 21 and 22 . If the indicator entry is made and the record identification codes on the OR line are satisfied, the indicator specified in positions 21 and 22 on that line is set on. If no indicator entry is made, the indicator on the preceding line is set on.

An unlimited number of AND/OR lines can be used on the input specifications.

## Field Description Entries

The field description entries (positions 31 through 74) must follow the record identification entries (positions 7 through 46) for each file.

## Position 6 (Form Type)

An I must appear in position 6 to identify this line as an input specification statement.

## Positions 7-30 (Reserved)

Positions 7-30 must be blank.

## Positions 31-34 (Data Attributes)

Positions 31-34 specify the external format for a date, time, or variable-length character, graphic, or UCS-2 field.

If this entry is blank for a date or time field, then the format/separator specified for the file (with either DATFMT or TIMFMT or both) is used. If there is no external date or time format specified for the file, then an error message is issued. See Table 70 on page 270 and Table 73 on page 272 for valid date and time formats.

For character, graphic, or UCS-2 data, the *VAR data attribute is used to specify variable-length input fields. If this entry is blank for character, graphic, or UCS-2 data, then the external format must be fixed length. The internal and external format must match, if the field is defined elsewhere in the program. For more information on variable-length fields, see "Variable-Length Character, Graphic and UCS-2 Formats" on page 250.
For more information on external formats, see "Internal and External Formats" on page 243.

## Position 35 (Date/Time Separator)

Position 35 specifies a separator character to be used for date/time fields. The \& (ampersand) can be used to specify a blank separator. See Table 70 on page 270 and Table 73 on page 272 for date and time formats and their default separators.

For an entry to be made in this field, an entry must also be made in positions 31-34 (date/time external format).

## Position 36 (Data Format)

## Entry

## Explanation

## Blank

The input field is in zoned decimal format or is a character field.
A
Character field (fixed- or variable-length format ${ }^{1}$ )
C
UCS-2 field (fixed- or variable-length format ${ }^{1}$ )
G
Graphic field (fixed- or variable-length format ${ }^{1}$ )
B
Numeric field (binary-decimal format)
F
Numeric field (float format)
I
Numeric field (integer format)

L
Numeric field with a preceding (left) plus or minus sign (zoned decimal format)
N
Character field (Indicator format)
P
Numeric field (packed decimal format)
R
Numeric field with a following (right) plus or minus sign (zoned decimal format)
s
Numeric field (zoned decimal format)
U
Numeric field (unsigned format)
D
Date field - the date field has the external format specified in positions 31-34 or the default file date format.
T
Time field - the time field has the external format specified in positions 31-34 or the default file time format.
Z
Timestamp field

## Note:

1. For variable-length format, specify *VAR in positions 31-34.

The entry in position 36 specifies the data type, and if numeric, the external data format of the data in the program-described file.

## Positions 37-46 (Field Location)

## Entry

Explanation

## Two 1- to 5-digit numbers

Beginning of a field (from) and end of a field (to).
This entry describes the location and size of each field in the input record. Positions 37 through 41 specify the location of the field's beginning position; positions 42 through 46 specify the location of the field's end position. To define a single-position field, enter the same number in positions 37 through 41 and in positions 42 through 46 . Numeric entries must be right-adjusted; leading zeros can be omitted.
The maximum number of positions in the input record for each type of field is as follows:

```
Positions
    Type of Field
6 3
    Zoned decimal numeric (63 digits)
32
    Packed numeric (63 digits)
4
    Binary-decimal (9 digits)
8
    Integer (20 digits)
8
Unsigned (20 digits)
8
Float (8 bytes)
```


## 64

Numeric with leading or trailing sign (63 digits)
10
Date
8
Time
26
Timestamp

## 32766

Character (32766 characters)

## 32766

Graphic or UCS-2 (16383 double-byte characters)

## 32766

Variable-Length Character (32764 characters)

## 32766

Variable-Length Graphic or UCS-2 (16382 double-byte characters)

## 32766

Data structure
The maximum size of a character or data structure field specified as a program described input field is 32766 since that is the maximum record length for a file.

When specifying a variable-length character, graphic, or UCS- 2 input field, the length includes the 2 byte length prefix.

For arrays, enter the beginning position of the array in positions 37 through 41 and the ending position in positions 42 through 46 . The array length must be an integral multiple of the length of an element. The From-To position does not have to account for all the elements in the array. The placement of data into the array starts with the first element.

## Positions 47-48 (Decimal Positions)

## Entry

## Explanation

## Blank

Character, graphic, UCS-2, float, date, time, or timestamp field

## 0-63

Number of decimal positions in numeric field.
This entry, used with the data format entry in position 36, describes the format of the field. An entry in this field identifies the input field as numeric (except float numeric); if the field is numeric, an entry must be made. The number of decimal positions specified for a numeric field cannot exceed the length of the field.

## Positions 49-62 (Field Name)

## Entry

Explanation

## Symbolic name

Field name, data structure name, data structure subfield name, array name, array element, PAGE, PAGE1-PAGE7, *IN, *INxx, or *IN(xx).
These positions name the fields of an input record that are used in an RPG IV program. This name must follow the rules for .

To refer to an entire array on the input specifications, enter the array name in positions 49 through 62. If an array name is entered in positions 49 through 62, control level (positions 63-64), matching fields (positions 65 and 66), and field indicators (positions 67 through 68) must be blank.
To refer to an element of an array, specify the array name, followed by an index enclosed within parentheses. The index is either a numeric field with zero decimal positions or the actual number of the array element to be used. The value of the index can vary from 1 to $n$, where $n$ is the number of elements within the array.

## Positions 63-64 (Control Level)

## Entry

## Explanation

## Blank

This field is not a control field. Control level indicators cannot be used with full procedural files.

## L1-L9

This field is a control field.
Positions 63 and 64 indicate the fields that are used as control fields. A change in the contents of a control field causes all operations conditioned by that control level indicator and by all lower level indicators to be processed.

A split control field is a control field that is made up of more than one field, each having the same control level indicator. The first field specified with that control level indicator is placed in the high-order position of the split control field, and the last field specified with the same control level indicator is placed in the low-order position of the split control field.
Binary, float, integer, character varying, graphic varying, UCS-2 and unsigned fields cannot be used as control fields.

## Positions 65-66 (Matching Fields)

## Entry

## Explanation

## Blank

This field is not a match field.

## M1-M9

This field is a match field.
This entry is used to match the records of one file with those of another or to sequence check match fields within one file. Match fields can be specified only for fields in primary and secondary files.

Binary, float, integer, character varying, graphic varying, UCS-2, and unsigned fields cannot be used as match fields.

Match fields within a record are designated by an M1 through M9 code entered in positions 65 and 66 of the appropriate field description specification line. A maximum of nine match fields can be specified.

The match field codes M1 through M9 can be assigned in any sequence. For example, M3 can be defined on the line before M1, or M1 need not be defined at all.
When more than one match field code is used for a record, all fields can be considered as one large field. M1 or the lowest code used is the rightmost or low-order position of the field. M9 or the highest code used is the leftmost or high-order position of the field.

The ALTSEQ (alternate collating sequence) and FTRANS (file translation) keywords on the control specification can be used to alter the collating sequence for match fields.

If match fields are specified for only a single sequential file (input, update, or combined), match fields within the file are sequence checked. The MR indicator is not set on and cannot be used in the program. An out-of-sequence record causes the RPG IV exception/error handling routine to be given control.

In addition to sequence checking, match fields are used to match records from the primary file with those from secondary files.

## Positions 67-68 (Field Record Relation)

## Entry

Explanation
Blank
The field is common to all record types.

## 01-99

General indicators.

## L1-L9

Control level indicators.

## MR

Matching record indicator.

## U1-U8

External indicators.

## H1-H9

Halt indicators.
RT
Return indicator.
Field record relation indicators are used to associate fields within a particular record type when that record type is one of several in an OR relationship. This entry reduces the number of lines that must be written.

The field described on a line is extracted from the record by the RPG IV program only when the indicator coded in positions 67 and 68 is on or when positions 67 and 68 are blank. When positions 67 and 68 are blank, the field is common to all record types defined by the OR relationship.
Field record relation indicators can be used with control level fields (positions 63 and 64) and matching fields (positions 65 and 66).

## Positions 69-74 (Field Indicators)

## Entry

## Explanation

## Blank

No indicator specified

## 01-99

General indicators
H1-H9
Halt indicator

## U1-U8

External indicators
RT
Return indicator.
Entries in positions 69 through 74 test the status of a field or of an array element as it is read into the program. Field indicators are specified on the same line as the field to be tested. Depending on the status of the field (plus, minus, zero, or blank), the appropriate indicator is set on and can be used to condition later specifications. The same indicator can be specified in two positions, but it should not be used for all three positions. Field indicators cannot be used with arrays that are not indexed or look-ahead fields.
Positions 69 and 70 (plus) and positions 71 and 72 (minus) are valid for numeric fields only. Positions 73 and 74 can be used to test a numeric field for zeros or a character, graphic, or UCS-2 field for blanks.

The field indicators are set on if the field or array element meets the condition specified when the record is read. Each field indicator is related to only one record type; therefore, the indicators are not reset (on or off) until the related record is read again or until the indicator is defined in some other specification.

## Externally Described Files

## Position 6 (Form Type)

An I must appear in position 6 to identify this line as an input specifications statement.

## Record Identification Entries

When the description of an externally described file is retrieved by the compiler, the record definitions are also retrieved. To refer to the record definitions, specify the record format name in the input, calculation, and output specifications of the program. Input specifications for an externally described file are required if:

- Record identifying indicators are to be specified.
- A field within a record is to be renamed for the program.
- Control level or matching field indicators are to be used.
- Field indicators are to be used.

The field description specifications must immediately follow the record identification specification for an externally described file.

A record line for an externally described file defines the beginning of the override specifications for the record. All specifications following the record line are part of the record override until another record format name or file name is found in positions 7 through 16 of the input specifications. All record lines that pertain to an externally described file must appear together; they cannot be mixed with entries for other files.

## Positions 7-16 (Record Name)

Enter one of the following:

- The external name of the record format. (The file name cannot be used for an externally described file.)
- The RPG IV name specified by the RENAME keyword on the file description specifications if the external record format was renamed. A record format name can appear only once in positions 7 through 16 of the input specifications for a program.


## Positions 17-20 (Reserved)

Positions 17 through 20 must be blank.

## Positions 21-22 (Record Identifying Indicator)

The specification of record identifying indicators in these positions is optional but, if present, follows the rules as described under "Program Described Files" on page 487 earlier in this chapter, except for lookahead specifications, which are not allowed for an externally described file.

## Positions 23-80 (Reserved)

Positions 23-80 must be blank.

## Field Description Entries

The field description specifications for an externally described file can be used to rename a field within a record for a program or to specify control level, field indicator, and match field functions. The field definitions (attributes) are retrieved from the externally described file and cannot be changed by the
program. If the attributes of a field are not valid to an RPG IV program the field cannot be used. Diagnostic checking is done on fields contained in an external record format in the same way as for source statements.

Normally, externally described input fields are only read during input operations if the field is actually used elsewhere in the program. If DEBUG or DEBUG(*YES) is specified, all externally described input fields will be read even if they are not used in the program.

## Positions 7-20 (Reserved)

Positions 7 through 20 must be blank.

## Positions 21-30 (External Field Name)

If a field within a record in an externally described file is to be renamed, enter the external name of the field in these positions. A field may have to be renamed because the name is the same as a field name specified in the program and two different names are required.

Note: If the input field is for a file that has the PREFIX keyword coded, and the prefixed name has already been specified in the Field Name entry (positions 49-62) of a prior Input specification for the same record, then the prefixed name must be used as the external name. For more information, see "PREFIX(prefix\{:nbr_of_char_replaced\})" on page 376.

## Positions 31-48 (Reserved)

Positions 31 through 48 must be blank.

## Positions 49-62 (Field Name)

The field name entry is made only when it is required for the RPG IV function (such as control levels) added to the external description. The field name entry contains one of the following:

- The name of the field as defined in the external record description (if 10 characters or less).
- The name specified to be used in the program that replaced the external name specified in positions 21 through 30.

The field name must follow the rules for using symbolic names.
Indicators are not allowed to be null-capable.

## Positions 63-64 (Control Level)

This entry indicates whether the field is to be used as a control field in the program.

## Entry

Explanation
Blank
This field is not a control field.

## L1-L9

This field is a control field.
Null-capable and UCS-2 fields cannot be used as control fields.
Note: For externally described files, split control fields are combined in the order in which the fields are specified on the data description specifications (DDS), not in the order in which the fields are specified on the input specifications.

## Positions 65-66 (Matching Fields)

This entry indicates whether the field is to be used as a match field.

## Entry

## Explanation

## Blank

This field is not a match field.

## M1-M9

This field is a match field.
Null-capable and UCS-2 fields cannot be used as matching fields.
See "Positions 65-66 (Matching Fields)" on page 496 for more information on match fields.

## Positions 67-68 (Reserved)

Positions 67 and 68 must be blank.

## Positions 69-74 (Field Indicators)

## Entry

## Explanation

## Blank

No indicator specified
01-99
General indicators

## H1-H9

Halt indicators

## U1-U8

External indicators
RT
Return indicator.
Field indicators are allowed for null-capable fields only if the ALWNULL(*USRCTL) keyword is specified on a control specification or as a command parameter.

If a field is a null-capable field and the value is null, the indicator is set off.
See "Positions 69-74 (Field Indicators)" on page 497 for more information.

## Positions 75-80 (Reserved)

Positions 75 through 80 must be blank.

## Calculation Specifications

Calculation specifications indicate the operations done on the data in a program.
Calculation specifications within the main source section must be grouped in the following order:

- Detail calculations
- Total calculations
- Subroutines

Calculation specifications for subprocedures include two groups:

- Body of the subprocedure
- Subroutines

Calculations within the groups must be specified in the order in which they are to be done.
Note: If the keyword MAIN or NOMAIN is specified on the control specification, then only declarative calculation specifications are allowed in the main source section.

You can specify calculation specifications in three different formats:

- "Traditional Syntax" on page 501
- "Extended Factor 2 Syntax" on page 507
- "Free-Form Calculation Statement" on page 508.

See "Operation Codes" on page 694 for details on how the calculation specification entries must be specified for individual operation codes.
The calculation specification can also be used to enter SQL statements into an ILE RPG program. See Rational Development Studio for i: ILE RPG Programmer's Guide and the IBM i Information Center database and file systems category for more information.

## Traditional Syntax

The general layout for the calculation specification is as follows:

- The calculation specification type (C) is entered in position 6
- The non-commentary part of the specification extends from position 7 to position 80 . These positions are divided into three parts that specify the following:
- When calculations are done:

The control level indicator and the conditioning indicators specified in positions 7 through 11 determine when and under what conditions the calculations are to be done.

- What kind of calculations are done:

The entries specified in positions 12 through 70 ( 12 through 80 for operations that use extended factor 2, see "Extended Factor 2 Syntax" on page 507 and "Expressions" on page 586) specify the kind of calculations done, the data (such as fields or files) upon which the operation is done, and the field that contains the results of the calculation.

- What tests are done on the results of the operation:

Indicators specified in positions 71 through 76 are used to test the results of the calculations and can condition subsequent calculations or output operations. The resulting indicator positions have various uses, depending on the operation code. For the uses of these positions, see the individual operation codes in "Operation Codes" on page 694.

- The comments section of the specification extends from position 81 to position 100

```
*.. 1 \ldots+\ldots._ 2 ..+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+...
9 ...+... 10
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result++++++++++Len++D+HiLoEq. . . Comments++++++++++++
++
CL0N01Factor1++++++++Opcode(E) +Extended-factor2+++++++++++++++++++++++++++++++++Comments++++++++++++
++
```

Figure 166. Calculation Specification Layout

## Calculation Specification Extended Factor-2 Continuation Line

The Extended Factor-2 field can be continued on subsequent lines as follows:

- position 6 of the continuation line must contain a C
- positions 7 to 35 of the continuation line must be blank
- the specification continues on or past position 36

```
*.. 1 ..+... 2 ...+.. 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\ldots\ldots+... 8 ...+...
9 ...+... 10
C. . . . . . . . . . . . . . . . . . . . . . Extended-factor2-continuation++++++++++++++++++Comments++++++++++++
++
```

Figure 167. Calculation Specification Extended Factor-2 Continuation Line

## Position 6 (Form Type)

A C must appear in position 6 to identify this line as a calculation specification statement.

## Positions 7-8 (Control Level)

Entry
Explanation

## Blank

The calculation operation is done at detail calculation time for each program cycle if the indicators in positions 9 through 11 allow it; or the calculation is part of a subroutine. Blank is also used for declarative operation codes.

LO
The calculation operation is done at total calculation time for each program cycle.

## L1-L9

The calculation operation is done at total calculation time when the control level indicator is on. The indicator is set on either through a level break or as the result of an input or calculation operation.
LR
The calculation operation is done after the last record has been processed or after the LR indicator has been set on.

SR
The calculation operation is part of an RPG IV subroutine. A blank entry is also valid for calculations that are part of a subroutine.

## AN, OR

Indicators on more than one line condition the calculation.

## Control Level Indicators

The LO entry is used in positions 7 and 8 to indicate that the calculation is always done during total calculation time.

If indicators L1 through L9 are specified in positions 7 and 8, the calculation is processed at total calculation time only when the specified indicator is on. Remember that, if L1 through L9 are set on by a control break, all lower level indicators are also set on. If positions 7 and 8 are blank, the calculation is done at detail time calculation, is a statement within a subroutine, is a declarative statement, or is a continuation line.

The following operations can be specified within total calculations with positions 7 and 8 blank: PLIST, PARM, KLIST, KFLD, TAG, DEFINE, and ELSE. (Conditioning indicators in positions 9 through 11 are not allowed with these operations.) In addition, all the preceding operations except TAG and ELSE can be specified anywhere within the calculations, even between an ENDSR operation of one subroutine and the BEGSR operation of the next subroutine or after the ENDSR operation for the last subroutine.

Note: Control indicators cannot be specified in subprocedures.

## Last Record Indicator

The LR Indicator, if specified in positions 7 and 8, causes the calculation to be done during the last total calculation time. Note that the LR indicator cannot be specified in subprocedures.

If there is a primary file but no secondary files in the program, the LR indicator is set on after the last input record has been read, the calculations specified for the record have been done, and the detail output for the last record read has been completed.

If there is more than one input file (primary and secondary), the programmer determines which files are to be checked for end-of-file by entering an E in position 19 of the file description specifications. LR is set on when all files with an end-of-file specification have been completely read, when detail output for the last record in these files has been completed, and after all matching secondary records have been processed.

When the LR indicator is set on after the last input record has been read, all control indicators L1 through L9 defined to the program are also set on.

## Subroutine Identifier

An SR entry in positions 7 and 8 may optionally be used for operations within subroutines as a documentation aid. Subroutine lines must appear after the total calculation specifications. The operation codes BEGSR and ENDSR serve as delimiters for a subroutine.

## AND/OR Lines Identifier

Positions 7 and 8 can contain AN or OR to define additional indicators (positions 9 through 11) for a calculation.

The entry in positions 7 and 8 of the line immediately preceding an AND/OR line or a group of AND/OR lines determines when the calculation is to be processed. The entry in positions 7 and 8 on the first line of a group applies to all AND/OR lines in the group. A control level indicator (L1 through L9, LO, or LR) is entered for total calculations, an SR or blanks for subroutines, and a blank for detail calculations.

## Positions 9-11 (Indicators)

## Entry

## Explanation

## Blank

The operation is processed on every record

## 01-99

General indicators.

## KA-KN, KP-KY

Function key indicators.
L1-L9
Control level indicators.
LR
Last record indicator.
MR
Matching record indicator.

## H1-H9

Halt indicators.
RT
Return indicator.

## U1-U8

External indicators.

## OA-OG, OV

Overflow indicator.
Positions 10 and 11 contain an indicator that is tested to determine if a particular calculation is to be processed. A blank in position 9 designates that the indicator must be on for a calculation to be done. An N in positions 9 designates that the associated indicator must be off for a calculation to be done.

## Positions 12-25 (Factor 1)

Factor 1 names a field or gives actual data (literals) on which an operation is done, or contains a RPG IV special word (for example, *LOCK) which provides extra information on how an operation is to be done. The entry must begin in position 12. The entries that are valid for factor 1 depend on the operation code specified in positions 26 through 35. For the specific entries for factor 1 for a particular operation code, see "Operation Codes" on page 694. With some operation codes, two operands may be specified separated by a colon.

## Positions 26-35 (Operation and Extender)

Positions 26 through 35 specify the kind of operation to be done using factor 1, factor 2, and the result field entries. The operation code must begin in position 26 . For further information on the operation codes, see "Operations" on page 533 and "Operation Codes" on page 694. For further information on the operation code extenders, see "Operation Extender" on page 504.

## Operation Extender

## Entry

## Explanation

## Blank

No operation extension supplied
A
Used on the DUMP operation to indicate that the operation is always performed regardless of the DEBUG option set on the H specification.
H
Half adjust (round) result of numeric operation
N
Record is read but not locked
Set pointer to *NULL after successful DEALLOC
P
Pad the result field with blanks
D
Pass operational descriptors on bound call
Date field
T
Time field
Z
Timestamp field
M
Default precision rules
R
"Result Decimal Position" precision rules
E
Error handling
The operation extenders provide additional attributes to the operations that they accompany. Operation extenders are specified in positions 26-35 of calculation specifications. They must begin to the right of the operation code and be contained within parentheses; blanks can be used for readability. For example, the following are all valid entries: MULT(H), MULT (H), MULT (H).
More than one operation extender can be specified. For example, the CALLP operation can specify both error handling and the default precision rules with CALLP(EM).
An H indicates whether the contents of the result field are to be half adjusted (rounded). Resulting indicators are set according to the value of the result field after half-adjusting has been done.

An $N$ in a READ, READE, READP, READPE, or CHAIN operation on an update disk file indicates that a record is to be read, but not locked. If no value is specified, the default action of locking occurs.
An $N$ in a DEALLOC operation indicates that the result field pointer is to be set to *NULL after a successful deallocation.
A $P$ indicates that, the result field is padded after executing the instruction if the result field is longer than the result of the operation.

A D when specified on the CALLB operation code indicates that operational descriptors are included.
The D, T, and Z extenders can be used with the TEST operation code to indicate a date, time, or timestamp field.
$M$ and $R$ are specified for the precision of single free-form expressions. For more information, see "Precision Rules for Numeric Operations" on page 597.
An $M$ indicates that the default precision rules are used.
An $R$ indicates that the precision of a decimal intermediate will be computed such that the number of decimal places will never be reduced smaller than the number of decimal positions of the result of the assignment.
An E indicates that operation-related errors will be checked with built-in function \%ERROR.

## Positions 36-49 (Factor 2)

Factor 2 names a field, record format or file, or gives actual data on which an operation is to be done, or contains a special word (for example, *ALL) which gives extra information about the operation to be done. The entry must begin in position 36. The entries that are valid for factor 2 depend on the operation code specified in positions 26 through 35 . With some operation codes, two operands may be specified separated by a colon. For the specific entries for factor 2 for a particular operation code, see "Operation Codes" on page 694.

## Positions 50-63 (Result Field)

The result field names the field or record format that contains the result of the calculation operation specified in positions 26 through 35 . The field specified must be modifiable. For example, it cannot be a lookahead field or a user date field. With some operation codes, two operands may be specified separated by a colon. See "Operation Codes" on page 694 for the result field rules for individual operation codes.

## Positions 64-68 (Field Length)

Entry
Explanation

## 1-63

Numeric field length.

## 1-99999

Character field length.

## Blank

The result field is defined elsewhere or a field cannot be defined using this operation code
Positions 64 through 68 specify the length of the result field. This entry is optional, but can be used to define a numeric or character field not defined elsewhere in the program. These definitions of the field entries are allowed if the result field contains a field name. Other data types must be defined on the definition specification or on the calculation specification using the *LIKE DEFINE operation.

The entry specifies the number of positions to be reserved for the result field. The entry must be rightadjusted. The unpacked length (number of digits) must be specified for numeric fields.

If the result field is defined elsewhere in the program, no entry is required for the length. However, if the length is specified, and if the result field is defined elsewhere, the length must be the same as the previously defined length.

## Positions 69-70 (Decimal Positions)

Entry
Explanation

## Blank

The result field is character data, has been defined elsewhere in the program, or no field name has been specified.

## 0-63

Number of decimal positions in a numeric result field.
Positions 69-70 indicate the number of positions to the right of the decimal in a numeric result field. If the numeric result field contains no decimal positions, enter a ' 0 ' (zero). This position must be blank if the result field is character data or if no field length is specified. The number of decimal positions specified cannot exceed the length of the field.

## Positions 71-76 (Resulting Indicators)

These positions can be used, for example, to test the value of a result field after the completion of an operation, or to indicate conditions like end-of-file, error, or record-not-found. For some operations, you can control the way the operation is performed by specifying different combinations of the three resulting indicators (for example, LOOKUP). The resulting indicator positions have different uses, depending on the operation code specified. See the individual operation codes in "Operation Codes" on page 694 for a description of the associated resulting indicators. For arithmetic operations, the result field is tested only after the field is truncated and half-adjustment is done (if specified). The setting of indicators depends on the results of the tests specified.

## Entry

Explanation

## Blank

No resulting indicator specified
01-99
General indicators

## KA-KN, KP-KY

Function key indicators

## H1-H9

Halt indicators
L1-L9
Control level indicators
LR
Last record indicator
OA-OG, OV
Overflow indicators

## U1-U8

External indicators
RT
Return indicator.

Resulting indicators cannot be used when the result field uses a non-indexed array.
If the same indicator is used as a resulting indicator on more than one calculation specification, the most recent specification processed determines the status of that indicator.

Remember the following points when specifying resulting indicators:

- When the calculation operation is done, the specified resulting indicators are set off, and, if a condition specified by a resulting indicator is satisfied, that indicator is set on.
- When a control level indicator (L1 through L9) is set on, the lower level indicators are not set on.
- When a halt indicator ( H 1 through H 9 ) is set on, the program ends abnormally at the next *GETIN point in the cycle, or when a RETURN operation is processed, unless the halt indicator is set off before the indicator is tested.


## Extended Factor 2 Syntax

Certain operation codes allow an expression to be used in the extended factor 2 field.

## Positions 7-8 (Control Level)

See "Positions 7-8 (Control Level)" on page 502.

## Positions 9-11 (Indicators)

See "Positions 9-11 (Indicators)" on page 503.

## Positions 12-25 (Factor 1)

Factor 1 must be blank.

## Positions 26-35 (Operation and Extender)

Positions 26 through 35 specify the kind of operation to be done using the expression in the extended factor 2 field. The operation code must begin in position 26. For further information on the operation codes, see "Operations" on page 533 and "Operation Codes" on page 694. For further information on the operation code extenders, see "Operation Extender" on page 507.

The program processes the operations in the order specified on the calculation specifications form.

## Operation Extender

Entry

## Explanation

Blank
No operation extension supplied.
H
Half adjust (round) result of numeric operation
M
Default precision rules
R
"Result Decimal Position" precision rules
E
Error handling
Half adjust may be specified, using the H extender, on arithmetic EVAL and RETURN operations.
The type of precision may be specified, using the M or R extender, on CALLP, DOU, DOW, EVAL, IF, RETURN, and WHEN operations.
Error handling may be specified, using the 'E' extender, on CALLP operations.

## Positions 36-80 (Extended Factor 2)

A free form syntax is used in this field. It consists of combinations of operands and operators, and may optionally span multiple lines. If specified across multiple lines, the continuation lines must be blank in positions 7-35.

The operations that take an extended factor 2 are:

- "CALLP (Call a Prototyped Procedure or Program)" on page 705
- "DATA-GEN (Generate a Document from a Variable)" on page 724
- "DATA-INTO (Parse a Document into a Variable)" on page 727
- "DOU (Do Until)" on page 743
- "DOW (Do While)" on page 746
- "ELSEIF (Else If)" on page 752
- "EVAL (Evaluate expression)" on page 754
- "EVAL-CORR (Assign corresponding subfields)" on page 757
- "EVALR (Evaluate expression, right adjust)" on page 756
- "FOR (For)" on page 767
- "FOR-EACH (For Each)" on page 768
- "IF (If)" on page 771
- "ON-ERROR (On Error)" on page 820
- "ON-EXIT (On Exit)" on page 821
- "RETURN (Return to Caller)" on page 846
- "SORTA (Sort an Array)" on page 860
- "WHEN (When True Then Select)" on page 879
- "XML-INTO (Parse an XML Document into a Variable)" on page 884
- "XML-SAX (Parse an XML Document)" on page 923

See the specific operation codes for more information. See "Continuation Rules" on page 310 for more information on coding continuation lines.

## Free-Form Calculation Statement

See "Free-Form Statements" on page 305 for information on the columns available for free-form statements.

In a free-form statement, the operation code does not need to begin in any specific position within the available columns. Any extenders must appear immediately after the operation code on the same line, within parentheses. There must be no embedded blanks between the operation code and extenders. Following the operation code and extenders, you specify the Factor 1, Factor 2, and the Result Field operands separated by blanks. If any of these items are not required by the operation, you can leave them out. You can freely use blanks and continuation lines in the remainder of the statement. Each statement must end with a semicolon. The remainder of the record after the semicolon must be blank or contain an end-of-line comment.

For the EVAL or CALLP operation code, you can omit the operation code, if no extenders are needed, and if the variable or prototype does not have the same name as an operation code. For example, the following two statements are equivalent:

```
eval pos = %scan (',': name);
pos = %scan (',': name);
```

For each record within a free-form calculation block, positions 6 and 7 must be blank.
You can specify compiler directives within a free-format calculation block, with the following restrictions:

- The compiler directive must be the first item on the line. It cannot continue to the next line.
- In column-restricted code, the directive can start anywhere from column 7 onward.
- Compiler directives are not allowed within a statement. The directive must appear on a new line after one statement ends and before the next statement begins.
Free-form operands can be longer than 14 characters. The following are not supported:
- Continuation of numeric literals
- Defining field names
- Resulting indicators. (In most cases where you need to use operation codes with resulting indicators, you can use an equivalent built-in function instead.)
To indicate the start of total calculations, code a fixed-form calculation specification with a control-level specified in positions 7-8. In fully free-form mode, this fixed-form statement must be specified in a copy file. The total calculations can be specified by using free-form calculation syntax. Since the free-form calculation specification does not include a control-level entry, calculations to be performed on specific level breaks should be conditioned by using the statement "IF *INLx;".

1. Detail calculations
2. Total calculations start
3. Conditioning calculations by a specific control-level indicator
```
items += 1;
CL0
    IF *INL1
        EXCEPT orderTotal:
        orders += 1;
        totalItems += items;
        items = 0;
    ENDIF;
```

*..1....+....2....+....3....+....4..........5....+.....6..........7.........
read file; $/ /$ Get next record
dow not \%eof(file); // Keep looping while we have
if \%error;
dsply 'The read failed';
leave;
else;
chain(n) name database data;
time $=$ hours * num_employees
+ overtime_saved;
pos = \%scan (',': name);
name = \%xlate(upper:lower:name);
exsr handle_record;
read file;
endif;
enddo;
begsr handle_record;
eval(h) tíme = time + total_hours_array (empno);
temp_hours = total_hours - excess_hours;
record_transaction();
endsr;

Figure 168. Example of Free-Form Calculation Specification

In column-limited source, you can combine free-form and traditional calculation specifications in the same program:

```
C
                    testb
    if *in10;
    openAllFiles();
    endif;
```

Figure 169. Example that Combines Traditional and Free-Form Calculation Specifications

## Free-form Operations

See "Free-Form Statements" on page 305 for information on the columns available for free-form statements.

Enter an operation that is supported in free-form syntax. Code an operation code (EVAL and CALLP are optional) followed by the operands or expressions. The operation may optionally span multiple lines. No new continuation characters are required; each statement ends with a semicolon (;). However, existing continuation rules still apply.

See Table 102 on page 534 for a list of the operation codes that can use free-form syntax. For operations that cannot use free-form syntax, check the detailed description in "Operation Codes" on page 694 to see if there is a suggested replacement. See "Continuation Rules" on page 310 for more information on coding continuation lines.

## Output Specifications

Output specifications describe the record and the format of fields in a program-described output file and when the record is to be written. Output specifications are optional for an externally described file. If MAIN or NOMAIN is coded on a control specification, only exception output can be done.

Output specifications are not used for all of the files in your program. For some files, you must code data structures in the result field of your output and update operatons. The following files in your program do not use Output specifications:

- Files defined in subprocedures
- Files defined with the QUALIFIED keyword
- Files defined with the TEMPLATE keyword
- Files defined with the LIKEFILE keyword

Output specifications can be divided into two categories: record identification and control (positions 7 through 51), and field description and control (positions 21 through 80). Detailed information for each category of output specifications is given in:

- Entries for program-described files
- Entries for externally described files


## Output Specification Statement

The general layout for the Output specification is as follows:

- the output specification type (0) is entered in position 6
- the non-commentary part of the specification extends from position 7 to position 80
- the comments section of the specification extends from position 81 to position 100


## Program Described

For program described files, entries on the output specifications can be divided into two categories:

- Record identification and control (positions 7 through 51)


```
OFilename++DF . .N01N02N03Excnam++++B++A++Sb+Sa+
. . . . . . . . . . . . . . . . . . . . . . . . . . . .Comment++++++++++
++++
OFilename++DAddN01N02N03Excnam++++ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Comment++++++++++
++++
O. . . . . . . . . And. . N01N02N03 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Comment++++++++++
++++
```

Figure 170. Program Described Record Layout

- Field description and control (positions 21 through 80). Each field is described on a separate line, below its corresponding record identification entry.

```
*.. 1 \ldots.+\ldots. 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }8\mathrm{ ...+...
9 ...+... 10
0. . . . . . . . . . . .N01N02N03Field++++++++++YB.End++PConstant/editword/DTformat++Comment++++++++++
++++
0. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 
.Constant/editword-ContinutioComment++++++++++
++++
```

Figure 171. Program Described Field Layout

## Externally Described

For externally described files, entries on output specifications are divided into the following categories:

- Record identification and control (positions 7 through 39)

```
*.. }1\mathrm{ _..+.. 2 _..+... }3\mathrm{ _..+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }8\ldots..+..
9 ...+... 10
ORcdname+++D . . . N01N02N03Excnam++++ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Comment+++++++++++
+++++
++++
O. . . . . . . . And. .N01N02N03Excnam++++ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .Comment++++++++++
++++
```

Figure 172. Externally Described Record Layout

- Field description and control (positions 21 through 43, and 45).

```
*.. 1 ..+._. 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+...
9 ...+... 10
0. . . . . . . . . . . .N01N02N03Field+++++++++++. B
++++
```

Figure 173. Externally Described Field Layout

## Program Described Files

## Position 6 (Form Type)

An O must appear in position 6 to identify this line as an output specifications statement.

## Record Identification and Control Entries

Entries in positions 7 through 51 identify the output records that make up the files, provide the correct spacing on printed reports, and determine under what conditions the records are to be written.

## Positions 7-16 (File Name)

## Entry

## Explanation

## A valid file name

Same file name that appears on the file description specifications for the output file.
Specify the file name on the first line that defines an output record for the file. The file name specified must be the same file name assigned to the output, update, or combined file on the file description specifications. If records from files are interspersed on the output specifications, the file name must be specified each time the file changes.
For files specified as output, update, combined or input with ADD, at least one output specification is required unless an explicit file operation code with a data structure name specified in the result field is used in the calculations. For example, a WRITE operation does not require output specifications.

## Positions 16-18 ( Logical Relationship)

## Entry

## Explanation

## AND or OR

AND/OR indicates a relationship between lines of output indicators. AND/OR lines are valid for output records, but not for fields.

Positions 16 through 18 specify AND/OR lines for output operations. To specify this relationship, enter AND/OR in positions 16 through 18 on each additional line following the line containing the file name. At least one indicator must be specified on each AND line. For an AND relationship and fetch overflow position 18 must be specified on the first line only (file name line). A fetch overflow entry is required on OR lines for record types requiring the fetch overflow routine.

Positions 7 through 15 must be blank when AND/OR is specified.
An unlimited number of AND/OR lines can be specified on the output specifications.

## Position 17 (Type)

## Entry

Explanation

## H or D

Detail records usually contain data that comes directly from the input record or that is the result of calculations processed at detail time. Heading records usually contain constant identifying information such as titles, column headings, page number, and date. No distinction is made between heading and detail records. The H/D specifications are available to help the programmer document the program.
T
Total records usually contain data that is the end result of specific calculations on several detail records.
E
Exception records are written during calculation time. Exception records can be specified only when the operation code EXCEPT is used. See "EXCEPT (Calculation Time Output)" on page 762 for further information on the EXCEPT operation code.

Position 17 indicates the type of record to be written. Position 17 must have an entry for every output record. Heading $(\mathrm{H})$ and detail ( D ) lines are both processed as detail records. No special sequence is required for coding the output records; however, lines are handled at separate times within the program
cycle based on their record type. See Figure 10 on page 101 and Figure 11 on page 103 for more information on when in the cycle output is performed.

Note: If MAIN or NOMAIN is coded on a control specification, only exception output can be done.

## Positions 18-20 (Record Addition/Deletion)

## Entry

Explanation
ADD
Add a record to the file or subfile.
DEL
Delete the last record read from the file. The deleted record cannot be retrieved; the record is deleted from the system.
An entry of ADD is valid for input, output, or update files. DEL is valid for update DISK files only. When ADD is specified, there must be an A in position 20 of the corresponding file-description specification.

If positions 18-20 are blank, then for an output file, the record will be added; for an update file, the record is updated.

The Record-Addition/Deletion entry must appear on the same line that contains the record type (H, D, T, E) specification (position 17). If an AND/OR line is used following an ADD or DEL entry, this entry applies to the AND/OR line also.

| Table 101. Processing Functions for Files |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Function | Specification |  |  |  |
|  | Free-form USAGE keyword | Fixed-form File Description |  | Output |
|  |  | Position 17 | Position 20 | Positions 18-20 |
| Create new file ${ }^{1}$ <br> or <br> Add records to existing file | USAGE(*OUTPUT) | $0$ | Blank <br> A | Blank ADD |
| Process file | USAGE(*INPUT) | I | Blank | Blank |
| Process file and add records to the existing file | USAGE(*INPUT : *OUPUT) | I | A | ADD |
| Process file and update the records (update or delete) | USAGE(*OUTPUT) or USAGE(*DELETE) | U | Blank | Blank |
| Process file and add new records to an existing file | USAGE(*UPDATE: *OUTPUT) | U | A | ADD |
| Process file and delete an existing record from the file | USAGE(*DELETE: *OUTPUT) | U | Blank | DEL |

Note: Within RPG, the term create a new file means to add records to a newly created file. Thus, the first two entries in this table perform the identical function. Both are listed to show that there are two ways to specify that function.

## Position 18 (Fetch Overflow/Release)

This entry must be blank if the LIKEFILE keyword is specified. The File Designation of the parent file is used.

## Entry

## Explanation

## Blank

Must be blank for all files except printer files (PRINTER specified in positions 36 through 42 of the file description specifications). If position 18 is blank for printer files, overflow is not fetched.
F
Fetch overflow.
R
Release a device (workstation) after output.

## Fetch Overflow

An F in position 18 specifies fetch overflow for the printer file defined on this line. This file must be a printer file that has overflow lines. Fetch overflow is processed only when an overflow occurs and when all conditions specified by the indicators in positions 21 through 29 are satisfied. An overflow indicator cannot be specified on the same line as fetch overflow.

If an overflow indicator has not been specified with the OFLIND keyword on the file description specifications for a printer file, the compiler assigns one to the file. An overflow line is generated by the compiler for the file, except when no other output records exist for the file or when the printer uses externally described data. This compiler-generated overflow can be fetched.

Overflow lines can be written during detail, total, or exception output time. When the fetch overflow is specified, only overflow output associated with the file containing the processed fetch is output. The fetch overflow entry ( $F$ ) is required on each OR line for record types that require the overflow routine. The fetch overflow routine does not automatically advance forms. For detailed information on the overflow routine see "Overflow Routine" on page 109 and Figure 13 on page 109

The form length and overflow line can be specified using the FORMLEN and OFLIND keywords on the file description specifications, in the printer device file, or through an IBM i override command.

## Release

After an output operation is complete, the device used in the operation is released if you have specified an $R$ in position 18 of the corresponding output specifications. See the "REL (Release)" on page 841 operation for further information on releasing devices.

## Positions 21-29 (Output Conditioning Indicators)

## Entry

## Explanation

## Blank

The line or field is output every time the record (heading, detail, total, or exception) is checked for output.

## 01-99

A general indicator that is used as a resulting indicator, field indicator, or record identifying indicator.

## KA-KN, KP-KY

Function key indicators.

## L1-L9

Control level indicators.

## H1-H9

Halt indicators.
U1-U8
External indicator set before running the program or set as a result of a calculation operation.

## OA-OG, OV

Overflow indicator previously assigned to this file.
MR
Matching record indicator.

## LR

Last record indicator.
RT
Return indicator.
1P
First-page indicator. Valid only on heading or detail lines.
Conditioning indicators are not required on output lines. If conditioning indicators are not specified, the line is output every time that record is checked for output. Up to three indicators can be entered on one specification line to control when a record or a particular field within a record is written. The indicators that condition the output are coded in positions 22 and 23,25 and 26 , and 28 and 29 . When an $N$ is entered in positions 21,24 , or 27 , the indicator in the associated position must be off for the line or field to be written. Otherwise, the indicator must be on for the line or field to be written. See "PAGE, PAGE1PAGE7" on page 518 for information on how output indicators affect the PAGE fields.

If more than one indicator is specified on one line, all indicators are considered to be in an AND relationship.

If the output record must be conditioned by more than three indicators in an AND relationship, enter the letters AND in positions 16 through 18 of the following line and specify the additional indicators in positions 21 through 29 on that line.
For an AND relationship, fetch overflow (position 18) can only be specified on the first line. Positions 40 through 51 (spacing and skipping) must be blank for all AND lines.

An overflow indicator must be defined on the file description specifications with the OFLIND keyword before it can be used as a conditioning indicator. If a line is to be conditioned as an overflow line, the overflow indicator must appear on the main specification line or on the OR line. If an overflow indicator is used on an AND line, the line is not treated as an overflow line, but the overflow indicator is checked before the line is written. In this case, the overflow indicator is treated like any other output indicator.

If the output record is to be written when any one of two or more sets of conditions exist (an OR relationship), enter the letters OR in positions 16-18 of the following specification line, and specify the additional OR indicators on that line.

When an OR line is specified for a printer file, the skip and space entries (positions 40 through 51) can all be blank, in which case the space and skip entries of the preceding line are used. If they differ from the preceding line, enter space and skip entries on the OR line. If fetch overflow (position 18) is used, it must be specified on each OR line.

## Positions 30-39 (EXCEPT Name)

When the record type is an exception record (indicated by an E in position 17), a name can be placed in these positions of the record line. The EXCEPT operation can specify the name assigned to a group of the records to be output. This name is called an EXCEPT name. An EXCEPT name must follow the rules for using. A group of any number of output records can use the same EXCEPT name, and the records do not have to be consecutive records.

When the EXCEPT operation is specified without an EXCEPT name, only those exception records without an EXCEPT name are checked and written if the conditioning indicators are satisfied.

When the EXCEPT operation specifies an EXCEPT name, only the exception records with that name are checked and written if the conditioning indicators are satisfied.

The EXCEPT name is specified on the main record line and applies to all AND/OR lines.
If an exception record with an EXCEPT name is conditioned by an overflow indicator, the record is written only during the overflow portion of the RPG IV cycle or during fetch overflow. The record is not written at the time the EXCEPT operation is processed.

An EXCEPT operation with no fields can be used to release a record lock in a file. The UNLOCK operation can also be used for this purpose. In Figure 174 on page 516, the record lock in file RCDA is released by the EXCEPT operation. For more information, see ILE Application Development Example, SC41-5602.

```
*...1....+...2....+....3....+...4....+....5....+.....6....+....7....
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result++++++++Len++D+HiLoEq. .
C*
C KEY CHAIN 
ORcdname+++D. . .N01N02N03Excnam++++ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 
0
0*
ORCDA E RELEASE
0* (no fields)
```

Figure 174. Record Lock in File Released by EXCEPT Operation

## Positions 40-51 (Space and Skip)

Use positions 40 through 51 to specify line spacing and skipping for a printer file. Spacing refers to advancing one line at a time, and skipping refers to jumping from one print line to another.

If spacing and skipping are specified for the same line, the spacing and skipping operations are processed in the following sequence:

- Skip before
- Space before
- Print a line
- Skip after
- Space after.

If the PRTCTL (printer control option) keyword is not specified on the file description specifications, an entry must be made in one of the following positions when the device is PRINTER: 40-42 (space before), 43-45 (space after), 46-48 (skip before), or 49-51 (skip after). If a space/skip entry is left blank, the particular function with the blank entry (such as space before or space after) does not occur. If entries are made in positions 40-42 (space before) or in positions 46-51 (skip before and skip after) and no entry is made in positions 43-45 (space after), no space occurs after printing. When PRTCTL is specified, it is used only on records with blanks specified in positions 40 through 51.

If a skip before or a skip after a line on a new page is specified, but the printer is on that line, the skip does not occur.

## Positions 40-42 (Space Before)

## Entry

## Explanation

## 0 or Blank

No spacing
1-255
Spacing values

## Positions 43-45 (Space After)

Entry
Explanation

## 0 or Blank

No spacing
1-255
Spacing values

## Positions 46-48 (Skip Before) <br> Entry <br> Explanation <br> Blank <br> No skipping occurs. <br> 1-255 <br> Skipping values

```
Positions 49-51 (Skip After)
Entry
    Explanation
1-255
    Skipping values
```


## Field Description and Control Entries

These entries determine under what conditions and in what format fields of a record are to be written.
Each field is described on a separate line. Field description and control information for a field begins on the line following the record identification line.

## Positions 21-29 (Output Indicators)

Indicators specified on the field description lines determine whether a field is to be included in the output record, except for PAGE reserved fields. See "PAGE, PAGE1-PAGE7" on page 518 for information on how output indicators affect the PAGE fields. The same types of indicators can be used to control fields as are used to control records, see "Positions 21-29 (Output Conditioning Indicators)" on page 514. Indicators used to condition field descriptions lines cannot be specified in an AND/OR relationship. Conditioning indicators cannot be specified on format name specifications (see "Positions 53-80 (Constant, Edit Word, Data Attributes, Format Name)" on page 521) for program described WORKSTN files.

## Positions 30-43 (Field Name)

In positions 30 through 43 , use one of the following entries to specify each field that is to be written out:

- A field name
- Blanks if a constant is specified in positions 53 through 80
- A table name, array name, or array element
- A named constant
- The RPG IV reserved words PAGE, PAGE1 through PAGE7, *PLACE, UDATE, *DATE, UDAY, *DAY, UMONTH, *MONTH, UYEAR, *YEAR, *IN, *INxx, or *IN(xx)
- A data structure name or data structure subfield name.

Note: A pointer field is not a valid output field-that is, pointer fields cannot be written.

## Field Names, Blanks, Tables and Arrays

The field names used must be defined in the program. Do not enter a field name if a constant or edit word is used in positions 53-80. If a field name is entered in positions 30 through 43 , positions 7 through 20 must be blank.

Fields can be specified in any order because the sequence in which they appear on the output records is determined by the entry in positions 47 through 51. If fields overlap, the last field specified is the only field completely written.

When a non-indexed array name is specified, the entire array is written. An array name with a constant index or variable index causes one element to be written. When a table name is specified, the element last found in a "LOOKUP (Look Up a Table or Array Element)" on page 780 operation is written. The first element of a table is written if no successful LOOKUP operation was done.

The conditions for a record and the field it contains must be satisfied before the field is written out.

## PAGE, PAGE1-PAGE7

To use automatic page numbering, code PAGE in positions 30 through 43 as the name of the output field. Indicators specified in positions 21 through 29 condition the resetting of the PAGE field, not whether it prints. The PAGE field is always incremented by 1 and printed. If the conditioning indicators are met, it is reset to zero before being incremented by 1 and printed. If page numbers are needed for several output files (or for different numbering within one file), the entries PAGE1 through PAGE7 can be used. The PAGE fields are automatically zero-suppressed by the $Z$ edit code.

For more information on the PAGE reserved words, see "RPG IV Words with Special Functions/Reserved Words" on page 75.

## *PLACE

*PLACE is an RPG IV reserved word that is used to repeat data in an output record. Fields or constants that have been specified on previous specification lines can be repeated in the output record without having the field and end positions named on a new specification line. When *PLACE is coded in positions 30 through 43, all data between the first position and the highest end position previously specified for a field in that output record is repeated until the end position specified in the output record on the *PLACE specification line is reached. The end position specified on the *PLACE specification line must be at least twice the highest end position of the group of fields to be duplicated. *PLACE can be used with any type of output. Blank after (position 45), editing (positions 44, 53 through 80), data format (position 52), and relative end positions cannot be used with *PLACE.

## User Date Reserved Words

The user date reserved words (UDATE, *DATE, UDAY, *DAY, UMONTH, *MONTH, UYEAR, *YEAR) allow the programmer to supply a date for the program at run time. For more information on the user date reserved words, see "Rules for User Date" on page 77.

## *IN, *INxx, *IN(xx)

The reserved words *IN, *INxx and *IN(xx) allow the programmer to refer to and manipulate RPG IV indicators as data.

## Position 44 (Edit Codes)

## Entry

Explanation
Blank
No edit code is used.
1-9, A-D, J-Q, X, Y, Z
Numeric fields are zero-suppressed and punctuated according to a predefined pattern without the use of edit words.

Position 44 is used to specify edit codes that suppress leading zeros in a numeric field or to punctuate a numeric field without using an edit word. Allowable entries are 1 through 9, A through D, J through Q, X, Y, Z, and blank.

Note: The entry must be blank if you are writing a float output field.
For more information on edit codes see "Editing Numeric Fields" on page 288.

Edit codes 5 through 9 are user-defined edit codes and are defined externally by an IBM i function. The edit code is determined at compilation time. Subsequent changes to a user-defined edit code will not affect the editing by the RPG IV compiler unless the program is recompiled.

## Position 45 (Blank After)

## Entry

Explanation

## Blank

The field is not reset.
B
The field specified in positions 30 through 43 is reset to blank, zero, or the default date/time/ timestamp value after the output operation is complete.
Position 45 is used to reset a numeric field to zeros or a character, graphic, or UCS-2 field to blanks. Date, time, and timestamp fields are reset to their default values.

If the field is conditioned by indicators in positions 21 through 29, the blank after is also conditioned. This position must be blank for look-ahead, user date reserved words, *PLACE, named constants, and literals.

Resetting fields to zeros may be useful in total output when totals are accumulated and written for each control group in a program. After the total is accumulated and written for one control group, the total field can be reset to zeros before accumulation begins on the total for the next control group.

If blank after (position 45) is specified for a field to be written more than once, the B should be entered on the last line specifying output for that field, or else the field named will be printed as the blank-after value for all lines after the one doing the blank after.

## Positions 47-51 (End Position)

## Entry

Explanation
1-n
End position

## K1-K10

Length of format name for WORKSTN file.
Positions 47 through 51 define the end position of a field or constant on the output record, or define the length of the data description specifications record format name for a program described WORKSTN file.
The K identifies the entry as a length rather than an end position, and the number following the K indicates the length of the record format name. For example, if the format name is CUSPMT, the entry in positions 50 and 51 is K 6 . Leading zeros are permitted following the K , and the entry must be rightadjusted.

Valid entries for end positions are blanks, +nnnn, -nnnn, and nnnnn. All entries in these positions must end in position 51. Enter the position of the rightmost character of the field or constant. The end position must not exceed the record length for the file.

If an entire array is to be written, enter the end position of the last element in the array in positions 47 through 51. If the array is to be edited, be careful when specifying the end position to allow enough positions to write all edited elements. Each element is edited according to the edit code or edit word.
The +nnnn or -nnnn entry specifies the placement of the field or constant relative to the end position of the previous field. The number (nnnn) must be right-adjusted, but leading zeros are not required. Enter the sign anywhere to the left of the number within the entry field. To calculate the end position, use these formulas:

```
EP = PEP +nnnn + FL
EP = PEP -nnnn + FL
```

$E P$ is the calculated end position. PEP is the previous end position. For the first field specification in the record, PEP is equal to zero. FL is the length of the field after editing, or the length of the constant specified in this specification. The use of $+n n n n$ is equivalent to placing nnnn positions between the fields. A -nnnn causes an overlap of the fields by nnnn positions. For example, if the previous end position (PEP) is 6 , the number of positions to be placed between the fields ( $n n n n$ ) is 5 , and the field length ( $F L$ ) is 10, the end position (EP) equals 21.

When *PLACE is used, an actual end position must be specified; it cannot be blank or a displacement. An entry of blank is treated as an entry of +0000 . No positions separate the fields.

## Position 52 (Data Format)

## Entry

Explanation

## Blank

- For numeric fields the data is to be written in zoned decimal format.
- For float numeric fields, the data is to be written in the external display representation.
- For graphic fields, the data is to be written with SO/SI brackets.
- For UCS-2 fields, the data is to be written in UCS-2 format.
- For date, time, and timestamp fields the data is to be written without format conversion performed.
- For character fields, the data is to be written as it is stored.

A
The character field is to be written in either fixed- or variable-length format depending on the absense or presence of the *VAR data attribute.

C
The UCS-2 field is to be written in either fixed- or variable-length format depending on the absense or presence of the *VAR data attribute.
G
The graphic field (without SO/SI brackets) will be written in either fixed- or variable-length format
depending on the absense or presence of the *VAR data attribute.
B
The numeric field is to be written in binary-decimal format.
F
The numeric field is to be written in float format.
I
The numeric field is to be written out in integer format.
L
The numeric field is to be written with a preceding (left) plus or minus sign, in zoned-decimal format.
N
The character field is to be written in indicator format.
P
The numeric field is to be written in packed-decimal format.
R
The numeric field is to be written with a following (right) plus or minus sign, in zoned-decimal format.
S
The numeric field is to be written out in zoned-decimal format.
U
The numeric field is to be written out in unsigned integer format.
D
Date field - the date field will be converted to the format specified in positions 53-80 or to the default file date format.

## T

Time field - the time field will be converted to the format specified in positions 53-80 or to the default file time format.

Z
Valid for Timestamp fields only.
This position must be blank if editing is specified.
The entry in position 52 specifies the external format of the data in the records in the file. This entry has no effect on the format used for internal processing of the output field in the program.
For numeric fields, the number of bytes required in the output record depends on this format. For example, a numeric field with 5 digits requires:

- 5 bytes when written in zoned format
- 3 bytes when written in packed format
- 6 bytes when written in either $L$ or $R$ format
- 4 bytes when written in binary format
- 2 bytes when written in either I or $U$ format. This may cause an error at run time if the value is larger than the maximum value for a 2-byte integer or unsigned field. For the case of 5-digit fields, binarydecimal format may be better.
Float numeric fields written out with blank Data Format entry occupy either 14 or 23 positions (for 4byte and 8-byte float fields respectively) in the output record.

A ' $G$ ' or blank must be specified for a graphic field in a program-described file. If ' $G$ ' is specified, then, the data will be output without SO/SI. If this column is blank for program-described output, then SO/SI brackets will be placed around the field in the output record by the compiler if the field is of type graphic. You must ensure that there is sufficient room in the output record for both the data and the SO/SI characters.

## Positions 53-80 (Constant, Edit Word, Data Attributes, Format Name)

Positions 53 through 80 are used to specify a constant, an edit word, a data attribute, or a format name for a program described file.

## Constants

Constants consist of character data (literals) that does not change from one processing of the program to the next. A constant is the actual data used in the output record rather than a name representing the location of the data.

A constant can be placed in positions 53 through 80. The constant must begin in position 54 (apostrophe in position 53), and it must end with an apostrophe even if it contains only numeric characters. Any apostrophe used within the constant must be entered twice; however, only one apostrophe appears when the constant is written out. The field name (positions 30 through 43) must be blank. Constants can be continued (see "Continuation Rules" on page 310 for continuation rules). Instead of entering a constant, you can use a named constant.

Graphic and UCS-2 literals or named constants are not allowed as edit words, but may be specified as constants.

## Edit Words

An edit word specifies the punctuation of numeric fields, including the printing of dollar signs, commas, periods, and sign status. See "Parts of an Edit Word" on page 296 for details.
Edit words must be character literals or named constants. Graphic, UCS-2, or hexadecimal literals and named constants are not allowed.

## Data Attributes

Data attributes specify the external format for a date, time, or variable-length character, graphic, or UCS-2 field.

For date and time data, if no date or time format is specified, then the format/separator specified for the file (with either DATFMT or TIMFMT or both) is used. If there is no external date or time format specified for the file, then an error message is issued. See Table 70 on page 270 and Table 73 on page 272 for valid date and time formats.

For character, graphic, and UCS-2 data, the *VAR data attribute is used to specify variable-length output fields. If this entry is blank for character, graphic, and UCS-2 data, then the external format is fixed length. For more information on variable-length fields, see "Variable-Length Character, Graphic and UCS-2 Formats" on page 250.

Note: The number of bytes occupied in the output record depends on the format specified. For example, a date written in *MDY format requires 8 bytes, but a date written in *ISO format requires 10 bytes.

For more information on external formats, see "Internal and External Formats" on page 243.

## Record Format Name

The name of the data description specifications record format that is used by a program described WORKSTN file must be specified in positions 53 through 62 . One format name is required for each output record for the WORKSTN file; specifying more than one format name per record is not allowed. Conditioning indicators cannot be specified on format name specifications for program described WORKSTN files. The format name must be enclosed in apostrophes. You must also enter Kn in positions 47 through 51 , where n is the length of the format name. For example, if the format name is "CUSPMT", enter K6 in positions 50 and 51. A named constant can also be used.

## Externally Described Files

## Position 6 (Form Type)

An O must appear in position 6 to identify this line as an output specifications statement.

## Record Identification and Control Entries

Output specifications for an externally described file are optional. Entries in positions 7 through 39 of the record identification line identify the record format and determine under what conditions the records are to be written.

## Positions 7-16 (Record Name)

## Entry

## Explanation

A valid record format name
A record format name must be specified for an externally described file.

## Positions 16-18 ( Logical Relationship)

Entry
Explanation
AND or OR
ANDOR indicates a relationship between lines of output indicators. ANDOR lines are valid for output records, but not for fields.

See "Positions 16-18 (Logical Relationship)" on page 512 for more information.

## Position 17 (Type)

Entry

## Explanation

H or D
Detail records
T
Total records
E
Exception records.
Position 17 indicates the type of record to be written. See "Position 17 (Type)" on page 512 for more information.

## Position 18 (Release)

Entry
Explanation
R
Release a device after output.
See "Release" on page 514 for more information.

## Positions 18-20 (Record Addition)

## Entry

Explanation

## ADD

Add a record to a file.
DEL
Delete an existing record from the file.
For more information on record addition, see "Positions 18-20 (Record Addition/Deletion)" on page 513.

## Positions 21-29 (Output Indicators)

Output indicators for externally described files are specified in the same way as those for program described files. The overflow indicators OA-OG, OV are not valid for externally described files. For more information on output indicators, see "Positions 21-29 (Output Conditioning Indicators)" on page 514.

## Positions 30-39 (EXCEPT Name)

An EXCEPT name can be specified in these positions for an exception record line. See "Positions 30-39 (EXCEPT Name)" on page 515 for more information.

## Field Description and Control Entries

For externally described files, the only valid field descriptions are output indicators (positions 21 through 29), field name (positions 30 through 43), and blank after (position 45).

## Positions 21-29 (Output Indicators)

Indicators specified on the field description lines determine whether a field is to be included in the output record. The same types of indicators can be used to control fields as are used to control records. See "Positions 21-29 (Output Conditioning Indicators)" on page 514 for more information.

## Positions 30-43 (Field Name)

## Entry

Explanation
Valid field name
A field name specified for an externally described file must be present in the external description unless the external name was renamed for the program.

## *ALL

Specifies the inclusion of all the fields in the record.
For externally described files, only the fields specified are placed in the output record. *ALL can be specified to include all the fields in the record. If *ALL is specified, no other field description lines can be specified for that record. In particular, you cannot specify a B (blank after) in position 45.
For an update record, only those fields specified in the output field specifications and meeting the conditions specified by the output indicators are placed in the output record to be rewritten. The values that were read are used to rewrite all other fields.

For the creation of a new record (ADD specified in positions 18-20), the fields specified are placed in the output record. Those fields not specified or not meeting the conditions specified by the output indicators are written as zeros or blanks, depending on the data format specified in the external description.

## Position 45 (Blank After)

## Entry

Explanation
Blank
The field is not reset.
B
The field specified in positions 30 through 43 is reset to blank, zero, or the default date/time/ timestamp value after the output operation is complete.

Position 45 is used to reset a numeric field to zeros or a character, graphic, or UCS-2 field to blanks. Date, time, and timestamp fields are reset to their default values.

If the field is conditioned by indicators in positions 21 through 29, the blank after is also conditioned. This position must be blank for look-ahead, user date reserved words, *PLACE, named constants, and literals.
Resetting fields to zeros may be useful in total output when totals are accumulated and written for each control group in a program. After the total is accumulated and written for one control group, the total field can be reset to zeros before accumulation begins on the total for the next control group.

If blank after (position 45) is specified for a field to be written more than once, the B should be entered on the last line specifying output for that field, or else the field named will be printed as the blank-after value for all lines after the one doing the blank after.

## Procedure Specifications

Procedure specifications are used to define prototyped procedures that are specified after the main source section, otherwise known as subprocedures.

The prototype for the subprocedure may be defined in the main source section of the module containing the subprocedure definition. If the prototype is not specified, the prototype is implicitly defined using the information in the procedure interface. If the procedure interface is also not defined, a default prototype with no return value and no parameters is implicitly defined.
A subprocedure includes the following:

1. A Begin-Procedure statement. (Use the DCL-PROC operation code in free-form, or specify B in position 24 of a fixed-form procedure specification)
2. A Procedure-Interface definition, which specifies the return value and parameters, if any. The procedure-interface definition is optional if the subprocedure does not return a value and does not have any parameters that are passed to it. The procedure interface must match the corresponding prototype, if the prototype is specified.
3. Other definitions including files, variables, constants and prototypes needed by the subprocedure. These definitions are local definitions.
4. Any calculation specifications needed to perform the task of the procedure. Any subroutines included within the subprocedure are local. They cannot be used outside of the subprocedure. If the subprocedure returns a value, then a RETURN operation must be coded within the subprocedure. You should ensure that a RETURN operation is performed before reaching the end of the procedure.
5. An End-Procedure statement (Use the DCL-PROC operation code in free-form, or specify E in position 24 of a fixed-formprocedure specification)
Except for a procedure-interface definition, which may be placed anywhere within the other local definitions, a subprocedure must be coded in the order shown above.
For an example of a subprocedure, see Figure 7 on page 93.

## Free-Form Procedure Statement

A free-form procedure-beginning statement begins with DCL-PROC, followed by the procedure name, followed by keywords, and finally a semicolon. If there is no prototype for the procedure, and *DCLCASE is specified for the procedure-name parameter of the EXTPROC keyword, then the external name of the procedure is the same as the name specified for the DCL-PROC statement, in the same case.
A free-form procedure-ending statement begins with END-PROC, optionally followed by the procedure name, and finally a semicolon. If the name is specified, it must be the same as the name specified on the procedure-beginning statement.
The only directives that are allowed within a free-form procedure statement are /IF, /ELSEIF, /ELSE, and / ENDIF.

```
DCL-PROC getCustName
    /IF DEFINED(EXPORT_ALL_PROCEDURES)
        EXPORT
    /ENDIF
        ;
```


## Examples of procedure statements

- In the following example, the name is not specified for the END-PROC statement.

Tip: For large procedures, where you cannot see both the DCL-PROC statement and the END-PROC statement together in your editor, you may find it useful to specify the name on the END-PROC statement.

```
DCL-PROC cleanup;
    CLOSE *ALL;
    UNLOCK *ALL;
    deleteTempUsrspc();
END-PROC;
```

- In the following example, procedure getNextOrder is defined without a prototype. The procedure interface specifies EXTPROC(*DCLCASE) 2, so the external name of the procedure is "getNextOrder", exactly as specified for the DCL-PROC statement 1 .

Note: At run-time, you can see the external name in the joblog if the procedure has an error, or in the program stack when you display the job.

```
DCL-PROC getNextOrder;
    DCL-PI *N IND
            EXTPROC(*DCLCASE);
                    2
        order LIKEDS(order_t);
    END-PI;
    DCL-F orders STATIC;
    READ orders order;
    RETURN %EOF(orders);
END-PROC getNextOrder;
```


## Traditional Procedure Specification Statement

The general layout for the procedure specification is as follows:

- The procedure specification type $(P)$ is entered in position 6
- The non-commentary part of the specification extends from position 7 to position 80
- The fixed-format entries extend from positions 7 to 24
- The keyword entries extend from positions 44 to 80
- The comments section of the specification extends from position 81 to position 100

```
*.. }1\mathrm{ _..+... 2 ...+... 3 ...+... 4 _..+... 5 ...+... 6 ...+... 7 ...+... }8\ldots..+..
9 ...+... 10
PName+++++++++++++ . . B
++
```

Figure 175. Procedure Specification Layout

## Procedure Specification Keyword Continuation Line

## Free-Form Syntax

See "Free-Form Statements" on page 305 for information on the columns available for free-form statements.

If additional space is required for keywords, the keywords field can be continued on subsequent lines as follows:

- Position 6 of the continuation line must contain a $P$
- Positions 7 to 43 of the continuation line must be blank
- The specification continues on or past position 44

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... }7\mathrm{ ...+... }8\mathrm{ ...+...
9...+... i0
P...................................Keywords+++++++++++++++++++++++++++++Comments++++++++++
++
```

Figure 176. Procedure Specification Keyword Continuation Line Layout

## Procedure Specification Continued Name Line

| Free-Form Syntax | Do not code an ellipsis (...) at the end of the final part of the name. See "Free-Form <br> Procedure Statement" on page 525. See "Free-Form Statements" on page 305 for <br> information on the columns available for free-form statements. |
| :--- | :--- |

A name that is up to 15 characters long can be specified in the Name entry of the procedure specification without requiring continuation. Any name (even one with 15 characters or fewer) can be continued on multiple lines by coding an ellipsis (...) at the end of the partial name. A name definition consists of the following parts:

1. Zero or more continued name lines. Continued name lines are identified as having an ellipsis as the last non-blank character in the entry. The name must begin within positions 7 to 21 and may end anywhere up to position 77 (with an ellipsis ending in position 80). There cannot be blanks between the start of the name and the ellipsis character. If any of these conditions is not true, the line is parsed as a main procedure-name line.
2. One main procedure-name line, containing a name, begin/end procedure, and keywords. If a continued name line is coded, the Name entry of the main procedure-name line may be left blank.
3. Zero or more keyword continuation lines.
```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... }8\mathrm{ ...+...
9 ...+... 10
PContinuedName+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++Comments++++++++++
++
```

Figure 177. Procedure Specification Continued Name Line Layout

## Position 6 (Form Type)

| Free-Form Syntax | DCL-PROC or END-PROC operation code. See "Free-Form Procedure Statement" <br> on page 525. |
| :--- | :--- |

Enter a P in this position for a procedure specification.

## Positions 7-21 (Name)

## Free-Form Syntax $\quad$ See "Free-Form Procedure Statement" on page 525.

Entry
Explanation
Name
The name of the subprocedure to be defined.
Use positions 7-21 to specify the name of the subprocedure being defined. If the name is longer than 15 characters, a name is specified in positions 7-80 of the continued name lines. The normal rules for RPG IV apply; reserved words cannot be used (see "Symbolic Names" on page 73). The name can begin in any position in the space provided.

The name specified must be the same as the name of the prototype describing the procedure, if a prototype is specified. If a prototype is not specified, the prototype will be implicitly defined using the name specified on the Procedure Specification and the information specified by the procedure interface.

If position 24 contains an E , then the name is optional.

## Position 24 (Begin/End Procedure)

| Free-Form Syntax | - Specify the DCL-PROC operation code to begin a procedure. <br> - Specify the END-PROC operation code to end a procedure. <br> See "Free-Form Procedure Statement" on page 525. |
| :--- | :--- |

## Entry

## Explanation

B
The specification marks the beginning of the subprocedure being defined.
E
The specification marks the end of the subprocedure being defined.
A subprocedure coding consists minimally of a beginning procedure specification and an ending procedure specification. Any parameters and return value, as well as other definitions and calculations for the subprocedure are specified between the procedure specifications.

## Positions 44-80 (Keywords)

## Free-Form Syntax <br> See "Free-Form Statements" on page 305 for information on the columns

 available for free-form statements.Positions 44 to 80 are provided for procedure specification keywords. Only a Begin-Procedure specification (B in position 24) can have a keyword entry.

## Procedure-Specification Keywords

## EXPORT

The specification of the EXPORT keyword allows the procedure to be called by another module in the program. The name in positions 7-21 is exported in uppercase form.

Note: Procedure names are not imported using the IMPORT keyword. They are imported implicitly by any module in the program that makes a bound call to the procedure or that uses the procedure name to initialize a procedure pointer.

If the EXPORT keyword is not specified, the procedure can only be called from within the module.

## PGMINFO(*YES | *NO)

You can use the PGMINFO keyword to control whether the interface to the procedure will be included in the program-interface information when a module is being created.

If you do not specify the PGMINFO keyword on the Procedure specification for any procedures, then when you create a module, program-interface information is generated for the main procedure and all exported subprocedures that are not Java native methods.

## *YES

When PGMINFO(*YES) is specified for one or more procedures in the module, program-interface information will not be generated for any procedure for which PGMINFO(*YES) is not specified. If the module has a cycle-main procedure, program-interface information will not be generated for the main procedure.
*NO
When PGMINFO(*NO) is specified for one or more procedures in the module, program-interface information will only be generated for the procedures which do not have the PGMINFO keyword. If the module has a cycle-main procedure, program-interface information will be generated for the main procedure.

## Note:

1. The PGMINFO keyword is only in effect when a module is being created. When a program is being created, program-interface information is only generated for the main procedure. If you want to prevent program-interface information being generated for the main procedure when a program is being created, using the PGMINFO(*NO) keyword in your Control statements to prevent any programinterface information from being generated. See the example below.
2. All the PGMINFO keywords in the module must have the same value, either *YES or *NO.
3. If the module has a cycle-main procedure, you can prevent program-interface information from being generated for the main procedure when you create a module by specifying PGMINFO(*YES) on one or more of the exported subprocedures.
4. The PGMINFO keyword is ignored if program-interface information is not requested, either by the PGMINFO parameter of the command or the PGMINFO keyword in the Control statements of the module.
5. If you are using PGMINFO(*NO) to disallow program-interface information from being specified for some procedures, it is not necessary to specify PGMINFO(*NO) for procedures that do not have program-interface information generated, such as Java native methods, or procedures that are not exported.

## Examples

1. In the following example, program-interface information is only generated for procedures PROC1 and PROC3, because the PGMINFO(*YES) keyword is not specified for PROC2.
```
CTL-OPT PGMINFO(*PCML : *MODULE);
CTL-OPT NOMAIN;
DCL-PROC PROC1 EXPORT PGMINFO(*YES);
END-PROC;
DCL-PROC PROC2 EXPORT;
END-PROC;
DCL-PROC PROC3 EXPORT PGMINFO(*YES);
END-PROC;
```

2. In the following example, program-interface information is only generated for procedure PROC1 and PROC3, because the PGMINFO(*NO) keyword is specified for PROC2.
```
CTL-OPT PGMINFO(*PCML : *MODULE);
CTL-OPT NOMAIN;
DCL-PROC PROC1 EXPORT;
END-PROC;
DCL-PROC PROC2 EXPORT PGMINFO(*NO);
END-PROC;
DCL-PROC PROC3 EXPORT;
END-PROC;
```

3. In the following example, if PGMINFO(*NO) is specified by the command, no program-interface information is generated, even though PGMINFO(*YES) is specified for procedures PROC1 and PROC3.
```
CTL-OPT NOMAIN;
DCL-PROC PROC1 EXPORT PGMINFO(*YES);
END-PROC;
DCL-PROC PROC2 EXPORT;
END-PROC;
DCL-PROC PROC3 EXPORT PGMINFO(*YES);
END-PROC;
```

4. The following example shows how to prevent program-interface information from being generated for the main procedure.
a. Control specification keyword PGMINFO(*NO) prevents any program-interface information from being generated when a program is being created.
b. Procedure specification keyword PGMINFO(*NO) prevents program-interface information from being generated for the main procedure, myPgm when a module is being created.
```
CTL-OPT MAIN(myPgm);
/IF DEFINED(*CRTBNDRPG)
    CTL-OPT PGMINFO(*NO);
/ENDIF
DCL-PROC myPgm PGMINFO(*NO); b
END-PROC;
DCL-PROC PROC1 EXPORT PGMINFO(*NO);
END-PROC;
DCL-PROC PROC2 EXPORT;
END-PROC;
```

5. In the following example, program-interface information is not generated for the cycle-main procedure because PGMINFO(*YES) is specified for one of the subprocedures.
```
CTL-OPT PGMINFO(*PCML : *MODULE);
// Cycle main procedure
RETURN:
// Subprocedures
DCL-PROC PROC1 EXPORT PGMINFO(*YES);
END-PROC;
```


## REQPROTO(*NO)

You can specify keyword REQPROTO(*NO) for an exported procedure to indicate that a prototype is not required for the procedure even if the REQPREXP Control keyword or the REQPREXP command parameter indicate that warnings or errors should be issued if there is no prototype for an exported procedure.

## *NO

When REQPROTO(*NO) is specified, no warning or error is issued if there is no prototype for the procedure.

The REQPROTO keyword only has meaning for exported procedures, but it is allowed for any procedure.
Note: This keyword is also available for the Procedure Interface of a cycle-main procedure. See "REQPROTO(*NO)" on page 469.

## Example

In the following example

1. REQPREXP(*REQUIRE) is specified in the Control statement, indicating that prototypes must be specified for exported procedures.
2. A prototype is specified for procedure P1 and P2. No prototype is specified for procedures P3 and P4.
3. Keywords EXPORT and REQPROTO(*NO) are specified for P1.

Keyword REQPROTO(*NO) is allowed, but it is not needed because a prototype is specified for P1. A compile error is not issued for P1.
4. Keyword EXPORT is specified for P2. A prototype is specified for P 2 , so a compile error is not issued for P2.
5. Keywords EXPORT and REQPROTO(*NO) are specified for P3.

No prototype is specified for P3, but a compile error is not issued for P3 because REQPROTO(*NO) indicates that a prototype is not required.
6. Keyword EXPORT is specified for P4 but keyword REQPROTO(*NO) is not specified.
7. No prototype is specified for P 4 , so a compile error is issued for P 4 .

The error message states the following: "No prototype is specified for an external procedure or program, and REQPREXP(*REQUIRE) is specified."

```
CTL-OPT REQPREXP(*REQUIRE);
DCL-PR P1 END-PR;
DCL-PR P2 END-PR;
DCL-PROC P1 EXPORT REQPROTO(*NO); // 3
END-PROC;
DCL-PROC P2 EXPORT; // 4
END-PROC;
DCL-PROC P3 EXPORT REQPROTO(*NO; // 5
END-PROC;
DCL-PROC P4 EXPORT;
===> Error:
END-PROC;
```


## SERIALIZE

When the SERIALIZE keyword is specified in a concurrent-thread module, only one thread can run in the procedure at any time. If one thread is running in the procedure and another thread calls the procedure, the second thread will wait to run the procedure until the first thread is no longer running in the procedure. If a thread is running in the procedure and it makes a recursive call to the procedure, then it must return from all the recursive calls to the procedure before another thread can begin running in the procedure.

The SERIALIZE keyword is allowed only when THREAD(*CONCURRENT) is specified on the Control specification.

Specifying SERIALIZE for one procedure is similar to specifying THREAD(*SERIALIZE) on the control specification. The difference is that specifying THREAD(*SERIALIZE) on the Control specification limits access by multiple threads to all the procedures in the module, while specifying the SERIALIZE keyword for a procedure only limits access to that procedure.
If you have more than one procedure in a module with the SERIALIZE keyword, the procedures are independent. One thread can be running in one serialized procedure, while another thread is running in another serialized procedure in the same module. For example, if procedures PROCA and PROCB in the same module both have the SERIALIZE keyword, one thread could be running PROCA while another
thread was running PROCB. For more information on using serialized procedures, see "THREAD(*CONCURRENT | *SERIALIZE)" on page 342.

## Operations, Expressions, and Functions

Manipulating data using operation codes, expressions, and built-in functions
This section describes the various ways in which you can manipulate data or devices. The major topics include:

- Operations that you can perform, using operation codes or built-in functions
- Expressions and the rules governing them
- Built-in functions
- Operation codes.


## Operations

The RPG IV programming language allows you to do many different types of operations on your data. To perform an operation, you use either an operation code or a built-in function.

This chapter summarizes the operation codes and built-in functions that are available. It also organizes the operation codes and built-in functions into categories.

For detailed information about a specific operation code or built-in function, see "Operation Codes" on page 694 or "Built-in Functions" on page 603.

## Operation Codes

The following table shows the free-form syntax for each operation code.

- Extenders
(A)

Always perform a dump, even if $\mathrm{DEBUG}\left({ }^{*} \mathrm{NO}\right)$ is specified
(A)

Sort ascending
(D)

Pass operational descriptors on bound call
(D)

Date field
(D)

Sort descending
(E)

Error handling
(H)

Half adjust (round the numeric result)
(M)

Default precision rules
(N)

Do not lock record

## (N)

Set pointer to *NULL after successful DEALLOC
(N)

Do not force data to non-volatile storage
(P)

Pad the result with blanks or zeros
(R)
"Result Decimal Position" precision rules
(T)

Time field
(Z)

Timestamp field
Table 102. Operation Codes in Free-Form Syntax

| Code | Free-Form Syntax |
| :---: | :---: |
| ACQ ${ }^{1}$ | ACQ\{(E) \} device-name workstn-file |
| BEGSR | BEGSR subroutine-name |
| CALLP | \{CALLP\{(EMR)\}\} name( \{parm1\{:parm2...\}\}) |
| CHAIN | CHAIN\{(ENHMR)\} search-arg file-or-record-name \{data-structure\} |
| CLEAR | CLEAR \{*NOKEY\} \{*ALL\} name |
| CLOSE | CLOSE\{(E)\} file-name |
| COMMIT | COMMIT\{(E)\} \{boundary\} |
| DATA-GEN | DATA-GEN\{(EH) \} source document parser |
| DATA-INTO | DATA-INTO\{(EH)\} target-or-handler document parser |
| DEALLOC ${ }^{1}$ | DEALLOC\{(EN) \} pointer-name |
| DELETE | DELETE\{(EHMR)\} \{search-arg\} file-or-record-name |
| DOU | DOU\{(MR)\} indicator-expression |
| DOW | DOW\{(MR)\} indicator-expression |
| DSPLY | DSPLY\{(E) \} \{message \{message-queue \{response\}\}\} |
| DUMP ${ }^{1}$ | DUMP\{(A) \} \{identifier\} |
| ELSE | ELSE |
| ELSEIF | ELSEIF\{(MR)\} indicator-expression |
| ENDDO | ENDDO |
| ENDFOR | ENDFOR |
| ENDIF | ENDIF |
| ENDMON | ENDMON |
| ENDSL | ENDSL |
| ENDSR | ENDSR \{return-point $\}$ |
| EVAL | \{EVAL\{(HMR) \}\} result = expression |
| EVALR | $\operatorname{EVALR}\{(\mathrm{MR})\}$ result = expression |
| EVAL-CORR | EVAL-CORR\{(EH) \} target-ds = source-ds |
| EXCEPT | EXCEPT \{except-name\} |
| EXFMT | EXFMT\{(E)\} format-name \{data-structure\} |
| EXSR | EXSR subroutine-name |
| FEOD | FEOD\{(EN) \} file-name |

Table 102. Operation Codes in Free-Form Syntax (continued)

| Code | Free-Form Syntax |
| :---: | :---: |
| FOR | $\operatorname{FOR}\{(\mathrm{MR})$ \} index $\{=$ start $\}$ \{BY increment \{TO\|DOWNTO limit\} |
| FOR-EACH | FOR-EACH\{(H) item IN array \| \%LIST | \%SUBARR |
| FORCE | FORCE file-name |
| IF | IF\{(MR)\} indicator-expression |
| IN ${ }^{1}$ | $\operatorname{IN}\{(\mathrm{E})\}$ \{*LOCK\} data-area-name |
| ITER | ITER |
| LEAVE | LEAVE |
| LEAVESR | LEAVESR |
| MONITOR | MONITOR |
| NEXT ${ }^{1}$ | NEXT\{(E) \} program-device file-name |
| ON-ERROR | ON-ERROR \{exception-id1 \{:exception-id2 ...\}\} |
| ON-EXIT | ON-EXIT \{status\} |
| OPEN | OPEN\{(E)\} file-name |
| OTHER | OTHER |
| OUT ${ }^{1}$ | OUT\{(E) \} \{*LOCK\} data-area-name |
| POST ${ }^{1}$ | POST\{(E)\} \{program-device\} file-name |
| READ | READ\{(EN)\} file-or-record-name \{data-structure\} |
| READC | READC\{(E)\} record-name \{data-structure\} |
| READE | READE\{(ENHMR)\} search-arg\|*KEY file-or-record-name \{data-structure\} |
| READP | READP\{(EN) \} name \{data-structure\} |
| READPE | READPE\{(ENHMR)\} search-arg\|*KEY file-or-record-name \{data-structure\} |
| REL ${ }^{1}$ | $\operatorname{REL}\{(\mathrm{E})$ \} program-device file-name |
| RESET ${ }^{1}$ | RESET\{(E) \} \{*NOKEY\} \{*ALL\} name |
| RETURN | RETURN\{(HMR) expression |
| ROLBK | ROLBK\{(E) \} |
| SELECT | SELECT |
| SETGT | SETGT\{(EHMR)\} search-arg file-or-record-name |
| SETLL | SETLL\{(EHMR) \} search-arg file-or-record-name |
| SORTA | $\operatorname{SORTA}\{(\mathrm{AD})$ \} array-name or keyed-ds-array |
| TEST ${ }^{1}$ | TEST\{(EDTZ) \} \{dtz-format\} field-name |
| UNLOCK ${ }^{1}$ | UNLOCK\{(E)\} name |
| UPDATE | UPDATE\{(E)\} file-or-record-name \{data-structure\|\%FIELDS(name\{:name...\})\} |
| WHEN | WHEN\{(MR)\} indicator-expression |
| WRITE | WRITE\{(E)\} file-or-record-name \{data-structure\} |

Table 102. Operation Codes in Free-Form Syntax (continued)

| Code | Free-Form Syntax |
| :--- | :--- |
| XML-INTO | XML-INTO\{(EH)\} target-or-handler xml-document |
| XML-SAX | XML-SAX\{(E)\} handler xml-document |

## Note:

1. Complex-qualified names are not allowed for this operation code.

The next table is a summary of the specifications for each operation code in traditional syntax.

- An empty column indicates that the field must be blank.
- All underlined fields are required.
- An underscored space denotes that there is no resulting indicator in that position.
- Symbols
$+$
Plus
- 

Minus

- Extenders
(A)

Always perform a dump, even if DEBUG(*NO) is specified
(A)

Sort ascending
(D)

Pass operational descriptors on bound call
(D)

Date field
(D)

Sort descending
(E)

Error handling
(H)

Half adjust (round the numeric result)
(M)

Default precision rules
(N)

Do not lock record
(N)

Set pointer to *NULL after successful DEALLOC
(P)

Pad the result with blanks or zeros
(R)
"Result Decimal Position" precision rules
(T)

Time field
(Z)

Timestamp field

- Resulting indicator symbols

BL
Blank(s)
BN
Blank(s) then numeric
BOF
Beginning of the file
EOF
End of the file
EQ
Equal
ER
Error
FD
Found
HI
Greater than
IN
Indicator
LO
Less than
LR
Last record
NR
No record was found
NU
Numeric
OF
Off
ON
On
Z
Zero
ZB
Zero or Blank
Table 103. Operation Codes in Traditional Syntax

| Codes | Factor 1 | Factor 2 | Result Field | Resulting Indicators |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 71-72 | 73-74 | 75-76 |
| ACQ ( $\mathrm{E}^{\mathbf{7}}$ ) | device-name | workstn-file |  |  | ER |  |
| ADD (H) | Addend | Addend | Sum | + | - | Z |
| ADDDUR (E) | Date/Time | Duration:Duration Code | Date/Time |  | ER |  |
| ALLOC (E) |  | Length | Pointer |  | ER |  |
| ANDxx | Comparand | Comparand |  |  |  |  |
| BEGSR | subroutine-name |  |  |  |  |  |
| BITOFF |  | Bit numbers | Character field |  |  |  |

Table 103. Operation Codes in Traditional Syntax (continued)

| Codes | Factor 1 | Factor 2 | Result Field | Resulting Indicators |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 71-72 | 73-74 | 75-76 |
| BITON |  | Bit numbers | Character field |  |  |  |
| CABxx | Comparand | Comparand | Label | HI | LO | EQ |
| CALL (E) |  | Program name | Plist name |  | ER | LR |
| CALLB (D E) |  | Procedure name or Procedure pointer | Plist name |  | ER | LR |
| CALLP (E M/R) |  | name (parm1 \{:parm2 ...\}) \} |  |  |  |  |
| CASxx | Comparand | Comparand | Subroutine name | HI | LO | EQ |
| CAT (P) | Source string 1 | Source string 2:number of blanks | Target string |  |  |  |
| CHAIN (E N) | search-arg | name (file or record format) | data-structure | $N R^{2}$ | ER |  |
| CHECK (E) | Comparator String | Base String:start | Left-most Position(s) |  | ER | $\mathrm{FD}^{2}$ |
| CHECKR (E) | Comparator String | Base String:start | Right-most Position(s) |  | ER | $\mathrm{FD}^{2}$ |
| CLEAR | *NOKEY | *ALL | name <br> (variable or record format) |  |  |  |
| CLOSE (E) |  | file-name or *ALL |  |  | ER |  |
| COMMIT (E) | boundary |  |  |  | ER |  |
| COMP ${ }^{1}$ | Comparand | Comparand |  | HI | LO | EQ |
| DEALLOC (E/N) |  |  | pointer-name |  | ER |  |
| DEFINE | *LIKE | Referenced field | Defined field |  |  |  |
| DEFINE | *DTAARA | External data area | Internal field |  |  |  |
| DELETE (E) | search-arg | name (file or record format) |  | $N \mathrm{~N}^{2}$ | ER |  |
| DIV (H) | Dividend | Divisor | Quotient | + | - | Z |
| DO | Starting value | Limit value | Index value |  |  |  |
| DOU (M/R) |  | indicator-expression |  |  |  |  |
| DOUxx | Comparand | Comparand |  |  |  |  |
| DOW (M/R) |  | indicator-expression |  |  |  |  |
| DOWxx | Comparand | Comparand |  |  |  |  |
| DSPLY (E) ${ }^{4}$ | message | message-queue | response |  | ER |  |
| DUMP (A) | identifier |  |  |  |  |  |
| ELSE |  |  |  |  |  |  |

Table 103. Operation Codes in Traditional Syntax (continued)

| Codes | Factor 1 | Factor 2 | Result Field | Resulting Indicators |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 71-72 | 73-74 | 75-76 |
| ELSEIF (M/R) |  | indicator-expression |  |  |  |  |
| END |  | Increment value |  |  |  |  |
| ENDCS |  |  |  |  |  |  |
| ENDDO |  | Increment value |  |  |  |  |
| ENDFOR |  |  |  |  |  |  |
| ENDIF |  |  |  |  |  |  |
| ENDMON |  |  |  |  |  |  |
| ENDSL |  |  |  |  |  |  |
| ENDSR | label | return-point |  |  |  |  |
| EVAL (H M/R) |  | Result = Expression |  |  |  |  |
| EVALR (M/R) |  | Result $=$ Expression |  |  |  |  |
| EVAL-CORR |  | EVAL-CORR target-ds = source-ds |  |  |  |  |
| EXCEPT |  | except-name |  |  |  |  |
| EXFMT (E) |  | Record format-name | data-structure |  | ER |  |
| EXSR |  | subroutine-name |  |  |  |  |
| EXTRCT (E) |  | Date/Time:Duration Code | Target Field |  | ER |  |
| FEOD (EN) |  | file-name |  |  | ER |  |
| FOR |  | Index-name = start-value BY increment TO\|DOWNTO limit |  |  |  |  |
| FORCE |  | file-name |  |  |  |  |
| GOTO |  | Label |  |  |  |  |
| IF (M/R) |  | indicator-expression |  |  |  |  |
| IFxx | Comparand | Comparand |  |  |  |  |
| IN (E) | *LOCK | data-area-name |  |  | ER |  |
| ITER |  |  |  |  |  |  |
| KFLD |  |  | Key field |  |  |  |
| KLIST | KLIST name |  |  |  |  |  |
| LEAVE |  |  |  |  |  |  |
| LEAVESR |  |  |  |  |  |  |
| LOOKUP ${ }^{1}$ (array) | Search argument | Array name |  | HI | LO | EQ ${ }^{6}$ |
| LOOKUP ${ }^{1}$ (table) | Search argument | Table name | Table name | HI | LO | EQ ${ }^{6}$ |
| MHHZO |  | Source field | Target field |  |  |  |
| MHLZO |  | Source field | Target field |  |  |  |
| MLHZO |  | Source field | Target field |  |  |  |


| Table 103. Operation Codes in Traditional Syntax (continued) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Codes | Factor 1 | Factor 2 | Result Field | Resulting Indicators |  |  |
|  |  |  |  | 71-72 | 73-74 | 75-76 |
| MLLZO |  | Source field | Target field |  |  |  |
| MONITOR |  |  |  |  |  |  |
| MOVE (P) | Data Attributes | Source field | Target field | + | - | ZB |
| MOVEA (P) |  | Source | Target | + | - | ZB |
| MOVEL (P) | Data Attributes | Source field | Target field | + | - | ZB |
| MULT (H) | Multiplicand | Multiplier | Product | + | - | Z |
| MVR |  |  | Remainder | + | - | Z |
| NEXT (E) | program-device | file-name |  |  | ER |  |
| OCCUR (E) | Occurrence value | Data structure | Occurrence value |  | ER |  |
| ON-ERROR |  | Status codes |  |  |  |  |
| ON-EXIT |  | Status |  |  |  |  |
| OPEN (E) |  | file-name |  |  | ER |  |
| ORxx | Comparand | Comparand |  |  |  |  |
| OTHER |  |  |  |  |  |  |
| OUT (E) | *LOCK | data-area-name |  |  | ER |  |
| PARM | Target field | Source field | Parameter |  |  |  |
| PLIST | PLIST name |  |  |  |  |  |
| POST (E) ${ }^{3}$ | program-device | file-name | INFDS name |  | ER |  |
| READ (E N) |  | name (file or record format) | datastructure |  | ER | EOF ${ }^{5}$ |
| READC (E) |  | record-name | datastructure |  | ER | EOF ${ }^{5}$ |
| READE (E N) | search-arg | name (file or record format) | datastructure |  | ER | EOF ${ }^{5}$ |
| READP (E N) |  | name (file or record format) | datastructure |  | ER | $\mathrm{BOF}^{5}$ |
| READPE (E N) | search-arg | name (file or record format) | datastructure |  | ER | BOF ${ }^{5}$ |
| REALLOC (E) |  | Length | Pointer |  | ER |  |
| REL (E) | program-device | file-name |  |  | ER |  |


| Table 103. Operation Codes in Traditional Syntax (continued) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Codes | Factor 1 | Factor 2 | Result Field | Resulting Indicators |  |  |
|  |  |  |  | 71-72 | 73-74 | 75-76 |
| RESET (E) | *NOKEY | *ALL | name <br> (variable or record format) |  | ER |  |
| RETURN (H M/R) |  | Expression |  |  |  |  |
| ROLBK (E) |  |  |  |  | ER |  |
| SCAN (E) | Comparator string:length | Base string:start | Left-most position(s) |  | ER | $\mathrm{FD}^{2}$ |
| SELECT |  |  |  |  |  |  |
| SETGT (E) | search-arg | name (file or record format) |  | NR ${ }^{2}$ | ER |  |
| SETLL (E) | search-arg | name (file or record format) |  | $N R^{2}$ | ER | EQ6 |
| SETOFF ${ }^{1}$ |  |  |  | OF | OF | OF |
| SETON ${ }^{1}$ |  |  |  | ON | ON | ON |
| SHTDN |  |  |  | ON |  |  |
| SORTA (A/D) |  | array-name or keyed-ds- |  |  |  |  |
| SQRT (H) |  | Value | Root |  |  |  |
| SUB (H) | Minuend | Subtrahend | Difference | + | - | Z |
| SUBDUR (E) <br> (duration) | Date/Time/ Timestamp | Date/Time/Timestamp | Duration: <br> Duration Code |  | ER |  |
| SUBDUR (E) (new date) | Date/Time/ Timestamp | Duration:Duration Code | Date/Time/ <br> Timestamp |  | ER |  |
| SUBST (E P) | Length to extract | Base string:start | Target string |  | ER |  |
| TAG | Label |  |  |  |  |  |
| TEST (E) ${ }^{8}$ |  |  | Date/Time or Timestamp Field |  | ER |  |
| TEST (D E) ${ }^{8}$ | Date Format |  | Character or Numeric field |  | ER |  |
| TEST (E T) ${ }^{8}$ | Time Format |  | Character or Numeric field |  | ER |  |
| TEST (E Z) ${ }^{\text {8 }}$ | Timestamp Format |  | Character or Numeric field |  | ER |  |
| TESTB ${ }^{1}$ |  | Bit numbers | Character field | OF | ON | EQ |
| TESTN ${ }^{1}$ |  |  | Character field | NU | BN | BL |


| Table 103. Operation Codes in Traditional Syntax (continued) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Codes | Factor 1 | Factor 2 | Result Field | Resulting Indicators |  |  |
|  |  |  |  | 71-72 | 73-74 | 75-76 |
| TESTZ ${ }^{1}$ |  |  | Character field | AI | JR | XX |
| TIME |  |  | Target field |  |  |  |
| UNLOCK (E) |  | name (file or data area) |  |  | ER |  |
| UPDATE (E) |  | name (file or record format) | datastructure |  | ER |  |
| WHEN (M/R) |  | indicator-expression |  |  |  |  |
| WHENxx | Comparand | Comparand |  |  |  |  |
| WRITE (E) |  | name (file or record format) | datastructure |  | ER | EOF ${ }^{5}$ |
| XFOOT (H) |  | Array name | Sum | + | - | Z |
| XLATE (E P) | From:To | String:start | Target String |  | ER |  |
| XML-INTO |  | XML-INTO target-or-handler xml-document |  |  |  |  |
| XML-SAX |  | XML-SAX\{(E)\} handler xml-document |  |  |  |  |
| Z-ADD (H) |  | Addend | Sum | + | - | Z |
| Z-SUB (H) |  | Subtrahend | Difference | + | - | Z |

## Note:

1. At least one resulting indicator is required.
2. The \%FOUND built-in function can be used as an alternative to specifying an NR or FD resulting indicator.
3. You must specify factor 2 or the result field. You may specify both.
4. You must specify factor 1 or the result field. You may specify both.
5. The \%EOF built-in function can be used as an alternative to specifying an EOF or BOF resulting indicator.
6. The \%EQUAL built-in function can be used to test the SETLL and LOOKUP operations.
7. For all operation codes with extender ' $E$ ', either the extender ' $E$ ' or an $E R$ error indicator can be specified, but not both.
8. You must specify the extender 'E' or an error indicator for the TEST operation.

## Built-in Functions

Built-in functions are similar to operation codes in that they perform operations on data you specify. Builtin functions can be used in expressions. Additionally, constant-valued built-in functions can be used in named constants. These named constants can be used in any specification.
All built-in functions have the percent symbol (\%) as their first character. The syntax of built-in functions is:

```
function-name{(argument{:argument...})}
```

Arguments for the function may be variables, constants, expressions, a prototyped procedure, or other built-in functions. An expression argument can include a built-in function. The following example illustrates this.

```
CL0N01Factor1++++++++Opcode(E)+Extended-factor2++++++++++++++++++++++++++++
    *
    * This example shows a complex expression with multiple
    * nested built-in functions.
    * %TRIM takes as its argument a string. In this example, the
    * argument is the concatenation of string A and the string
    * returned by the %SUBST built-in function. %SUBST will return
    * a substring of string B starting at position 11 and continuing
    * for the length returned by %SIZE minus 20. %SIZE will return
    * the length of string B.
    * If A is the string
    Toronto, and B is the string
        Ontario, Canada ,' then the argument for %TRIM will
    * be ' Toronto, Canada ' and RES will have the value
    * 'Toronto, Canada'.
C EVAL RES = %TRIM(A + %SUBST(B:11:%SIZE(B) - 20))
```

Figure 178. Built-in Function Arguments Example

See the individual built-in function descriptions for details on what arguments are allowed.
Unlike operation codes, built-in functions return a value rather than placing a value in a result field. The following example illustrates this difference.

```
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . 
    *
    * In the following example, CITY contains the string
    * 'Toronto, Ontario'. The SCAN operation is used to locate the
    * separating blank, position 9 in this illustration. SUBST
    * places the string 'Ontario' in field TCNTRE.
    * Next, TCNTRE is compared to the literal 'Ontario' and
    * 1 is added to CITYCNT.
C* , , SCAN
ADD I
SUBST CITY:C
IFEQ TCNTRE
ADD
ENDIF
*
    * In this example, CITY contains the same value, but the
    * variable TCNTRE is not necessary since the %SUBST built-in
    * function returns the appropriate value. In addition, the
    * intermediary step of adding 1 to C is simplified since
    * %SUBST accepts expressions as arguments
Clll
```

Figure 179. Built-in Function Example

Note that the arguments used in this example (the variable CITY and the expression $\mathrm{C}+1$ ) are analogous to the factor values for the SUBST operation. The return value of the function itself is analogous to the result. In general, the arguments of the built-in function are similar to the factor 1 and factor 2 fields of an operation code.

Another useful feature of built-in functions is that they can simplify maintenance of your code when used on the definition specification. The following example demonstrates this feature.

```
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
    * In this example, CUSTNAME is a field in the
    * externally described data structure CUSTOMER.
    * If the length of CUSTNAME is changed, the attributes of
    * both TEMPNAME and NAMEARRAY would be changed merely by
    * recompiling. The use of the %SIZE built-in function means
    * no changes to your code would be necessary.
    *
    D CUSTOMER E DS
    *
        DS
    D TEMPNAME
    NAMEARRAY
```

Figure 180. Simplified Maintenance with Built-in Functions

Built-in functions can be used in expressions on the extended factor 2 calculation specification and with keywords on the definition specification. When used with definition specification keywords, the value of the built-in function must be known at compile time and the argument cannot be an expression.
The following table lists the built-in functions, their arguments, and the value they return.
Table 104. Built-In Functions

| Name | Arguments | Value Returned |
| :---: | :---: | :---: |
| \%ABS | numeric expression | absolute value of expression |
| \%ADDR | variable name \{: *DATA\} | address of variable, or address of the data portion of a variable-length variable |
| \%ALLOC | number of bytes to allocate | pointer to allocated storage |
| \%BITAND | character, numeric | bit wise ANDing of the bits of all the arguments |
| \%BITNOT | character, numeric | bit-wise reverse of the bits of the argument |
| \%BITOR | character, numeric | bit-wise ORing of the bits of all the arguments |
| \%BITXOR | character, numeric | bit-wise exclusive ORing of the bits of the two arguments |
| \%CHAR | - character, graphic, UCS-2 expression \{ : ccsid \} <br> - numeric expression <br> - date, time, timestamp expression \{: date, time, or timestamp format\} | - value in character format with the specified CCSID <br> - value in character format with the job CCSID <br> - value in character format with the job CCSID |
| \%CHECK | comparator string:string to be checked\{:start position\} | first position of a character that is not in the comparator string, or zero if not found |
| \%CHECKR | comparator string:string to be checked\{:start position $\}$ | last position of a character that is not in the comparator string, or zero if not found |
| \%DATA | document \{ : options \} | not applicable |
| \%DATE | \{value \{: date format\}\} | the date that corresponds to the specified value, or the current system date if none is specified |


| Table 104. Built-In Functions (continued) |  |  |
| :---: | :---: | :---: |
| Name | Arguments | Value Returned |
| \%DAYS | number of days | number of days as a duration |
| \%DEC | - numeric expression \{:digits:decpos\} <br> - character expression: digits:decpos <br> - date, time or timestamp expression \{:format\} | value in packed numeric format |
| \%DECH | numeric or character expression: digits:decpos | half-adjusted value in packed numeric format |
| \%DECPOS | numeric expression | number of decimal digits |
| \%DIFF | date or time expression: date or time expression: unit $\{$ :fractional seconds $\}$ | difference between the two dates, times, or timestamps in the specified unit |
| \%DIV | dividend: divisor | the quotient from the division of the two arguments |
| \%EDITC | non-float numeric expression:edit code \{:*CURSYM \| *ASTFILL | currency symbol\} | string representing edited value |
| \%EDITFLT | numeric expression | character external display representation of float |
| \%EDITW | non-float numeric expression:edit word | string representing edited value |
| \%ELEM ${ }^{1}$ | array, table, or multiple occurrence data structure name | number of elements or occurrences |
| \%EOF | \{file name\} | '1' if the most recent cycle input, read operation, or write to a subfile (for a particular file, if specified) ended in an end-of-file or beginning-of-file condition; and, when a file is specified, if a more recent OPEN, CHAIN, SETGT or SETLL to the file was not successful |
|  |  | '0' otherwise |
| \%EQUAL | \{file name\} | '1' if the most recent SETLL (for a particular file, if specified) or LOOKUP operation found an exact match |
|  |  | '0' otherwise |
| \%ERROR |  | '1' if the most recent operation code with extender 'E' specified resulted in an error |
|  |  | '0' otherwise |
| \%FIELDS | list of fields to be updated | not applicable |
| \%FLOAT | numeric or character expression | value in float format |


| Table 104. Built-In Functions (continued) |  |  |
| :---: | :---: | :---: |
| Name | Arguments | Value Returned |
| \%FOUND | \{file name\} | '1' if the most recent relevant operation (for a particular file, if specified) found a record (CHAIN, DELETE, SETGT, SETLL), an element (LOOKUP), or a match (CHECK, CHECKR, SCAN) |
|  |  | '0' otherwise |
| \%GEN | generator \{ : options \} | not applicable |
| \%GRAPH | character, graphic, or UCS-2 expression \{ : ccsid \} | value in graphic format with specified CCSID |
| \%HANDLER | handling procedure : communication area | not applicable |
| \%HOURS | number of hours | number of hours as a duration |
| \%INT | numeric or character expression | value in integer format |
| \%INTH | numeric or character expression | half-adjusted value in integer format |
| \%KDS | data structure containing keys \{: number of keys\} | not applicable |
| \%LEN | any expression | length in digits or characters |
| \%LIST | item1 \{ : item2 \{ : item3 ... \} \} | array created from the operands |
| \%LOOKUPxx | argument: array\{:start index \{:number of elements\}\} | array index of the matching element |
| \%LOWER | string\{:start\{:length\}\} | string, with the substring converted to lower case |
| \%MAX | item1 : item2 \{ : item3 \{ : item4 ... \} \} | maximum value of the operands |
| \%MIN | item1 : item2 \{ : item3 \{ : item4 ... \} \} | minimum value of the operands |
| \%MINUTES | number of minutes | number of minutes as a duration |
| \%MONTHS | number of months | number of months as a duration |
| \%MSECONDS | number of microseconds | number of microseconds as a duration |
| \%NULLIND | null-capable field name | value in indicator format representing the null indicator setting for the null-capable field |
| \%OCCUR | multiple-occurrence data structure name | current occurrence of the multipleoccurrence data structure |
| \%OPEN | file name | '1' if the specified file is open |
|  |  | '0' if the specified file is closed |
| \%PADDR | procedure or prototype name | address of procedure or prototype |
| \%PARMS | none | number of parameters passed to procedure |
| \%PARMNUM | procedure-interface parameter name | number of a procedure-interface parameter |


| Table 104. Built-In Functions (continued) | Value Returned |  |
| :--- | :--- | :--- |
| Name | Arguments | not applicable |
| \%PARSER | parser \{ : options \} | the external name of the current procedure |
| \%PROC |  | not applicable |
| \%RANGE | item1 : item2 | pointer to allocated storage |
| \%REALLOC | pointer: numeric expression | the remainder from the division of the two <br> arguments |
| \%REM | dividend: divisor | string produced by inserting replacement <br> string into source string, starting at start <br> position and replacing the specified <br> number of characters |
| \%REPLACE | replacement string: source string $\{$ :start position <br> \{:source length to replace\}\} |  |
| \%SCAN | search argument:string to be searched\{:start <br> position\{:length $\}\}$ | first position of search argument in string <br> or zero if not found |
| \%SCANR | search argument:string to be searched\{:start <br> position\{:length\}\} | last position of search argument in string <br> or zero if not found |
| \%SCANRPL | scan string: replacement string: source string | string produced by replacing scan string by <br> replacement string in source string, with <br> the scan starting at start position for the <br> specified length |
| \{:scan start position \{:scan length\}\} |  |  |

## Arithmetic Operations

| Table 104. Built-In Functions (continued) |  |  |
| :---: | :---: | :---: |
| Name | Arguments | Value Returned |
| \%THIS |  | the class instance for the native method |
| \%TIME | \{value \{: time format \} \} | the time that corresponds to the specified value, or the current system time if none is specified |
| \%TIMESTAMP | \{(value \{: timestamp format \{: fractional seconds\}\})\} | the timestamp that corresponds to the specified alphanumeric or numeric value, or the current system timestamp if none is specified |
| \%TIMESTAMP | $\{($ value $\{$ : fractional seconds $\}$ ) $\}$ | the timestamp that corresponds to the specified date or timestamp value, or the current system timestamp if none is specified |
| \%TLOOKUPxx | argument: search table \{: alternate table\} | '*ON' if there is a match |
|  |  | '*OFF' otherwise |
| \%TRIM | string \{: characters to trim $\}$ | string with left and right blanks or specified characters trimmed |
| \%TRIML | string \{: characters to trim\} | string with left blanks or specified characters trimmed |
| \%TRIMR | string \{: characters to trim\} | string with right blanks or specified characters trimmed |
| \%UCS2 | character, graphic, or UCS-2 expression \{ : ccsid \} | value in UCS-2 format with specified CCSID |
| \%UNS | numeric or character expression | value in unsigned format |
| \%UNSH | numeric or character expression | half-adjusted value in unsigned format |
| \%UPPER | string\{:start\{:length\}\} | string, with the substring converted to upper case |
| \%XFOOT | array expression | sum of the elements |
| \%XLATE | from-characters: to-characters: string \{: start position\} | the string with from-characters replaced by to-characters |
| \%XML | xml document \{ : options \} | not applicable |
| \%YEARS | number of years | number of years as a duration |
| Note: <br> 1. Complex qualified names are not allowed. |  |  |

## Arithmetic Operations

The arithmetic operations are shown in the following table.

## Table 105. Arithmetic Operations

| Operation | Traditional Syntax | Free-Form Syntax |
| :--- | :---: | :--- |
| Absolute Value | "\%ABS (Absolute Value of Expression)" on page 603 |  |


| Table 105. Arithmetic Operations (continued) | Free-Form Syntax |  |
| :--- | :--- | :--- |
| Operation | Traditional Syntax | + operator |
| Add | "ADD (Add)" on page 694 | / operator or "\%DIV (Return Integer <br> Portion of Quotient)" on page 623 |
| Divide | "DIV (Divide)" on page 741 | "\%REM (Return Integer Remainder)" on <br> page 664 |
| Division Remainder | "MVR (Move Remainder)" on page 816 |  |
| Multiply | "MULT (Multiply)" on page 815 | * operator |
| Square Root | "SQRT (Square Root)" on page 864 | "\%SQRT (Square Root of Expression)" on <br> page 675 |
| Subtract | "SUB (Subtract)" on page 865 | - operator |
| Zero and Add | "Z-ADD (Zero and Add)" on page 937 | (not allowed) |
| Zero and Subtract | "Z-SUB (Zero and Subtract)" on page 937 | (not allowed) |

For examples of arithmetic operations, see Figure 181 on page 551.
Remember the following when specifying arithmetic operations:

- Arithmetic operations can be done only on numerics (including numeric subfields, numeric arrays, numeric array elements, numeric table elements, numeric named constants, numeric figurative constants, and numeric literals).
- In general, arithmetic operations are performed using the packed-decimal format. This means that the fields are first converted to packed-decimal format prior to performing the arithmetic operation, and then converted back to their specified format (if necessary) prior to placing the result in the result field.
However, note the following exceptions:
- If all operands are unsigned, the operation will use unsigned arithmetic.
- If all are integer, or integer and unsigned, then the operation will use integer arithmetic.
- If any operands are float, then the remaining operands are converted to float.

However, the DIV operation uses either the packed-decimal or float format for its operations. For more information on integer and unsigned arithmetic, see "Integer and Unsigned Arithmetic" on page 550.

- Decimal alignment is done for all arithmetic operations. Even though truncation can occur, the position of the decimal point in the result field is not affected.
- The result of an arithmetic operation replaces the data that was in the result field.
- An arithmetic operation does not change factor 1 and factor 2 unless they are the same as the result field.
- If you use conditioning indicators with DIV and MVR, it is your responsibility to ensure that the DIV operation occurs immediately before the MVR operation. If conditioning indicators on DIV cause the MVR operation to be executed when the immediately preceding DIV was not executed, then undesirable results may occur.
- For information on using arrays with arithmetic operations, see "Specifying an Array in Calculations" on page 237.


## Ensuring Accuracy

- The length of any field specified in an arithmetic operation cannot exceed 63 digits. If the value being assigned to the field exceeds 63 digits, digits are dropped from either or both ends, depending on the location of the decimal point.
- The TRUNCNBR option (as a command parameter or as a keyword on a control specification) determines whether truncation on the left occurs with numeric overflow or a runtime error is generated.


## Arithmetic Operations

Note that TRUNCNBR does not apply to calculations performed within expressions. If any overflow occurs within expressions calculations, a run-time message is issued. In addition, TRUNCNBR does not apply to arithmetic operations performed in integer or unsigned format.

- Half-adjusting is done by adding 5 (-5 if the field is negative) one position to the right of the last specified decimal position in the result field.
- The half adjust entry is allowed with the following operations:
- Arithmetic operations, but not with an MVR operation or with a DIV operation followed by the MVR operation.
- The EVAL and FOR-EACH operations, when the target field is numeric.
- The RETURN operation, when the returned value is numeric.
- The DATA-INTO and XML-INTO operations. For these operations, half adjusting affects assignments to numeric fields or subfields.
- The CHAIN, DELETE, READE, READPE, SETGT, and SETLL operations when a list of search arguments or \%KDS is specified. See "Keys for File Operations" on page 569.
- Half adjust only affects the result if the number of decimal positions in the calculated result is greater than the number of decimal positions in the result field. Half adjusting occurs after the operation but before the result is placed in the result field.
- Half adjust is does not affect float fields.
- Resulting indicators are set according to the value of the result field after half-adjusting has been done.


## Performance Considerations

The fastest performance time for arithmetic operations occurs when all operands are in integer or unsigned format. The next fastest performance time occurs when all operands are in packed format, since this eliminates conversions to a common format.

## Integer and Unsigned Arithmetic

For all arithmetic operations (not including those in expressions) if factor 1, factor 2, and the result field are defined with unsigned format, then the operation is performed using unsigned format. Similarly, if factor 1, factor 2, and the result field are defined as either integer or unsigned format, then the operation is performed using integer format. If any field does not have either integer or unsigned format, then the operation is performed using the default format, packed-decimal.

The following points apply to integer and unsigned arithmetic operations only:

- All integer and unsigned operations are performed in 8-byte form.
- Integer and unsigned values may be used together in one operation. However, if either factor 1, factor 2, or the result field is integer, then all unsigned values are converted to integer. If necessary, a 1-byte, 2byte, or 4-byte unsigned value is converted to a larger-sized integer value to lessen the chance of numeric overflow.
- If a literal has 20 digits or less with zero decimal positions, and falls within the range allowed for integer and unsigned fields, then it is loaded in integer or unsigned format, depending on whether it is a negative or positive value respectively.

Note: Integer or unsigned arithmetic may give better performance. However, the chances of numeric overflow may be greater when using integer or unsigned numeric format, than when using packed or zoned decimal format.

## Arithmetic Operations Examples

```
**..1....+....2...+....3....+....4....+....5....+....6....+....7...+.....
C* In the following example, the initial field values are:
D A S s 3p 0 inz(1)
B s s 3p 1 inz(10.0)
3p 1 inz(10.0)
2p 0 inz(-10)
3p 0 inz(6)
3p 0 inz(10)
3p 2 inz(2.77)
3p 0 inz(70)
3p 1 inz(0.6)
2p 0 inz(25)
2p 1 dim(3)
5p 2
5p 1
8p 4
8p
5p }
/FREE
    L(1) = 1.0;
    L(2) = 1.7;
    L(3) = -1.1;
```

```
    A = A + 1;
```

    A = A + 1;
    V = B + C;
    V = B + C;
    V = B + D
    V = B + D
    V = C; 
    E=E - 1; 
    W = C - B; // W = 0022.0
    W = C - D; 
    W = - C; 
    F = F * E; 
    F = F * E;
    F = F * E;
    X = B * D; // X = -0100.0000
    X = B * D;
    X = B * D;
    Y = C / J;
    Y = C / J;
    eval(r) Z = %sqrt(K);
    Z = %xfoot(L); // Z = 01.600
    // A = 002
//V V = 042.00
// V = 0
X = B * G; // X = 0027.7000
H = H / B; // H = 007
Y / // Y = 0053.33
// Z = 05 000
dump(a);
dump(a);
*inlr = *on;
*inlr = *on;
/END-FREE

```
/END-FREE
```

Figure 181. Arithmetic Operations in Free-form Calculations

## Array Operations



```
C*
* In the following example, the initial field values are:
A = 1
B = 10.0
C=32
D = -20
E = 6
F = 10.0
G = 2.77
H=70
J = . }
K = 25
L = 1.0, 1.7, -1.1 Result:
```



Figure 182. Arithmetic Operations in Fixed-form Calculations

## Array Operations

The array operations are shown in the following table.

| Table 106. Array Operations |  |  |
| :---: | :---: | :---: |
| Operation | Traditional Syntax | Free-Form Syntax |
| Look Up Elements | "LOOKUP (Look Up a Table or Array Element)" on page 780 | "\%LOOKUPxx (Look Up an Array Element)" on page 645 or "\%TLOOKUPxx (Look Up a Table Element)" on page 686 |
| Number of Elements | "\%ELEM (Get Number of Elements)" on page 626 |  |
| Move an Array | "MOVEA (Move Array)" on page 799 | (not allowed) |
| Sort an Array | "SORTA (Sort an Array)" on page 860 |  |
| Subset an Array | "\%SUBARR (Set/Get Portion of an Array)" on page 679 |  |
| Sum the Elements of an Array | "XFOOT (Summing the Elements of an Array)" on page 882 | "\%XFOOT (Sum Array Expression Elements)" on page 691 |

While many operations work with arrays, these operations perform specific array functions. See each operation for an explanation of its function.

## Bit Operations

The bit operations are:

- "\%BITAND (Bitwise AND Operation)" on page 606
- "\%BITNOT (Invert Bits)" on page 607
- "\%BITOR (Bitwise OR Operation)" on page 607
- "\%BITXOR (Bitwise Exclusive-OR Operation)" on page 608
- "BITOFF (Set Bits Off)" on page 698
- "BITON (Set Bits On)" on page 699
- "TESTB (Test Bit)" on page 872.

Table 107. Bit Operations

| Operation | Traditional Syntax | Free-Form Syntax |
| :--- | :--- | :--- |
| Set bits on | BITON | \%BITOR |
| Set bits off | BITOFF | \%BITAND with \%BITNOT |
| Test bits | TESTB | \%BITAND (see example of Figure <br> 204 on page 609) |

The BITOFF and BITON operations allow you to turn off and on specific bits in a field specified in the result field. The result field must be a one-position character field.

The TESTB operation compares the bits identified in factor 2 with the corresponding bits in the field named as the result field.

The bits in a byte are numbered from left to right. The left most bit is bit number 0 . In these operations, factor 2 specifies the bit pattern (bit numbers) and the result field specifies a one-byte character field on which the operation is performed. To specify the bit numbers in factor 2, a 1-byte hexadecimal literal or a 1-byte character field is allowed. The bit numbers are indicated by the bits that are turned on in the literal or the field. Alternatively, a character literal which contains the bit numbers can also be specified in factor 2.

With the BITAND operation the result bit is ON when all of the corresponding bits in the arguments are ON, and OFF otherwise.

With the BITNOT operation the result bit is ON when the corresponding bit in the argument is OFF, and OFF otherwise.

With the BITOR operation the result bit is ON when any of the corresponding bits in the arguments are ON, and OFF otherwise.

With the BITXOR operation the result bit is ON when just one of the corresponding bits in the arguments are ON, and OFF otherwise.

## Branching Operations

The branching operations are shown in the following table.

| Table 108. Branching Operations |  |  |
| :---: | :---: | :---: |
| Operation | Traditional Syntax | Free-Form Syntax |
| Compare and Branch | "CABxx (Compare and Branch)" on page 701 | (not allowed) |
| Go To | "GOTO (Go To)" on page 770 | (not allowed) |
| Iterate | "ITER (Iterate)" on page 774 |  |
| Leave | "LEAVE (Leave a Do/For Group)" on page 778 |  |
| Leave a subroutine | "LEAVESR (Leave a Subroutine)" on page 779 |  |
| Tag | "TAG (Tag)" on page 870 | (not allowed) |

The GOTO operation (when used with a TAG operation) allows branching. When a GOTO operation occurs, the program branches to the specified label. The label can be specified before or after the GOTO operation. The label is specified by the TAG or ENDSR operation.
The TAG operation names the label that identifies the destination of a GOTO or CABxx operation.
The ITER operation transfers control from within a DO-group to the ENDDO statement of the DO-group.
The LEAVE operation is similar to the ITER operation; however, LEAVE transfers control to the statement following the ENDDO operation.

The LEAVESR operation causes control to pass to the ENDSR operation of a subroutine.
See each operation for an explanation of its function.

## Call Operations

The call operations are shown in the following table.
Table 109. Call Operations

| Operation | Traditional Syntax | Free-Form Syntax |
| :---: | :---: | :---: |
| Call Program or Procedure | - "CALL (Call a Program)" on page 703 <br> - "CALLB (Call a Bound Procedure)" on page 704 <br> - "CALLP (Call a Prototyped Procedure or Program)" on page 705 | "CALLP (Call a Prototyped Procedure or Program)" on page 705 |
| Identify Parameters | - "PARM (Identify Parameters)" on page 827 <br> - "PLIST (Identify a Parameter List)" on page 829 | PI or PR definition specification |
| Number of Parameters | "\%PARMS (Return Number of Parameters)" on page 657 |  |
| Number of a Parameter | "\%PARMNUM (Return Parameter Number)" on page 659 |  |
| Return | "RETURN (Return to Caller)" on page 846 |  |

CALLP is one type of prototyped call. The second type is a call from within an expression. A prototyped call is a call for which there is a prototype defined for the call interface. The prototype may be explicitly defined using a Prototype definition, or it may be implicitly defined by the compiler from the Procedure Interface, if the procedure is defined in the same module as the call.

Call operations allow an RPG IV procedure to transfer control to other programs or procedures. However, prototyped calls differ from the CALL and CALLB operations in that they allow free-form syntax.

The RETURN operation transfers control back to the calling program or procedure and returns a value, if any. The PLIST and PARM operations can be used with the CALL and CALLB operations to indicate which parameters should be passed on the call. With a prototyped call, you pass the parameters on the call.
The recommended way to call a program or procedure (written in any language) is to code a prototyped call.

## Prototyped Calls

With a prototyped call, you can call (with the same syntax):

- Programs that are on the system at run time
- Exported procedures in other modules or service programs that are bound in the same program or service program
- Subprocedures in the same module

If the program or procedure is not defined in the same module as the call, a prototype must be included in the definition specifications of the program or procedure making the call. It is used by the compiler to call the program or procedure correctly, and to ensure that the caller passes the correct parameters.

If the procedure is defined in the same module as the call, it is not necessary to explicitly define a prototype. The prototype can be implicitly defined by the compiler using the information specified by the Procedure Interface for the procedure.
When a program or procedure is prototyped, you do not need to know the names of the data items used in the program or procedure; only the number and type of parameters.
Prototypes improve the communication between programs or procedures. Some advantages of using prototyped calls are:

- The syntax is simplified because no PARM or PLIST operations are required.
- For some parameters, you can pass literals and expressions.
- When calling procedures, you do not have to remember whether operational descriptors are required.
- The compiler helps you pass enough parameters, of the the correct type, format and length, by giving an error at compile time if the call is not correct.
- The compiler helps you pass parameters with the correct format and length for some types of parameters, by doing a conversion at run time.

Figure 183 on page 555 shows an example using the prototype ProcName, passing three parameters. The prototype ProcName could refer to either a program or a procedure. It is not important to know this when making the call; this is only important when defining the prototype.

```
/FREE
// The following calls ProcName with the 3
// parameters CharField, 7, and Field2:
    ProcName (CharField: 7: Field2);
// If you need to specify operation extenders, you must also
// specify the CALLP operation code:
    CALLP(e) ProcName (CharField: 7: Field2);
/END-FREE
```

Figure 183. Sample of CALLP operation

When calling a procedure in an expression, you should use the procedure name in a manner consistent with the data type of the specified return value. For example, if a procedure is defined to return a numeric, then the call to the procedure within an expression must be where a numeric would be expected.

For more information on calling programs and procedures, and passing parameters, see the appropriate chapter in the Rational Development Studio for i: ILE RPG Programmer's Guide. For more information on defining prototypes and parameters, see "Prototypes and Parameters" on page 220.

## Operational Descriptors

Sometimes it is necessary to pass a parameter to a procedure even though the data type is not precisely known to the called procedure, (for example, different types of strings). In these instances you can use operational descriptors to provide descriptive information to the called procedure regarding the form of the parameter. The additional information allows the procedure to properly interpret the string. You should only use operational descriptors when they are expected by the called procedure.

You can request operational descriptors for both prototyped and non-prototyped parameters. For prototyped calls, you specify the keyword OPDESC on the prototype definition. For non-prototyped parameters, you specify (D) as the operation code extender of the CALLB operation. In either case,
operational descriptors are then built by the calling procedure and passed as hidden parameters to the called procedure.
When you have specified the OPDESC keyword for your own procedure, you can call APIs to find out information about the length and type of some of the parameters. These APIs require you to pass a parameter number to identify which parameter you are interested in. Usually, the number of a parameter can be obtained by simply counting the parameters in the prototype or procedure interface. However, when the RTNPARM keyword is specified, the number of each parameter is one higher than its apparent number. Use the \%PARMNUM built-in function to get the number of a particular parameter instead of using a numeric literal. For more information, see "OPDESC" on page 447, "RTNPARM" on page 470 and "\%PARMNUM (Return Parameter Number)" on page 659.

## Parsing Program Names on a Call

Program names are specified in factor 2 of a CALL operation or as the parameter of the EXTPGM keyword on a prototype or procedure interface. If you specify the library name, it must be immediately followed by a slash and then the program name (for example, 'LIB/PROG'). If a library is not specified, the library list is used to find the program. *CURLIB is not supported.

Note the following rules:

- The total length of the non-blank data in a field or named constant, including the slash, cannot exceed 21 characters.
- If either the program or the library name exceeds 10 characters, it is truncated to 10 characters.

The program name is used exactly as specified in the literal, field, named constant, or array element to determine the program to be called. Specifically:

- Any leading or trailing blanks are ignored.
- If the first character in the entry is a slash, the library list is used to find the program.
- If the last character in the entry is a slash, a compile-time message will be issued.
- Lowercase characters are not shifted to uppercase.
- A name enclosed in quotation marks, for example, '"ABC"', always includes the quotation marks as part of the name of the program to be called.)

Program references are grouped to avoid the overhead of resolving to the target program. All references to a specific program using a named constant or literal are grouped so that the program is resolved to only once, and all subsequent references to that program (by way of named constant or literal only) do not cause a resolve to recur.

The program references are grouped if both the program and the library name are identical. All program references by variable name are grouped by the variable name. When a program reference is made with a variable, its current value is compared to the value used on the previous program reference operation that used that variable. If the value did not change, no resolve is done. If it did change, a resolve is done to the new program specified. Note that this rule applies only to references using a variable name. References using a named constant or literal are never re-resolved, and they do not affect whether or not a program reference by variable is re-resolved. Figure 184 on page 557 illustrates the grouping of program references.

## Program CALL Example

```
*...1....+....2....+....3....+....4....+....5....+....6....+.....7...+.....
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
\begin{tabular}{lll} 
D Pgm_Ex_A & C & 'LIB1/PGM1' \\
D Pgm_Ex_B & C & 'PGM1' \\
D PGM_Ex_C & C & 'LIB/PGM2'
\end{tabular}
*...1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq....
*
C CALL Pgm_Ex_A
    * The following two calls will be grouped together because both
    * have the same program name (PGM1) and the same library name
    * (none). Note that these will not be grouped with the call using
    * Pgm_Ex_A above because Pgm_Ex_A has a different library
    * name specified (LIB1).
*
C
    * The following two program references will be grouped together
    * because both have the same program name (PGM2) and the same
    * library name (LIB).
*
C CALL 
*...1_.......2....+....3....+....4....+....5....+....6....+.... 7...+.....
CLON01Factor1+++++++Opcode(E)+Factor2+++++++Resuit+++++++++Len++D+HiLoEq......
    *
    * The first call in the program using CALLV below will result in
    * a resolve being done for the variable CALLV to the program PGM1.
    * This is independent of any calls by a literal or named constant
    * to PGM1 that may have already been done in the program. The
    * second call using CALLV will not result in a resolve to PGM1
    * because the value of CALLV has not changed.
lll
```

Figure 184. Example of Grouping of Program References

## Parsing System Built-In Names

When the literal or named constant specified on a bound call starts with "CEE" or an underscore ('_'), the compiler will treat this as a system built-in. (A bound call results with either CALLB or with a prototyped call where EXTPGM is not specfied on the prototype).
If it is not actually a system built-in, then a warning will appear in the listing; you can ignore this warning.
For more information on APIs, see the IBM i Information Center programming category. To avoid confusion with system provided APIs, you should not name your procedures starting with "CEE".

## Value of *ROUTINE

When a call fails, the contents of the *ROUTINE subfield of the program status data structure (PSDS) is updated with the following:

- On an external call, the name of the called program (that is, for CALL or CALLP to a program).
- On a bound static call, the name of the called procedure.
- On a bound procedure pointer call, *N.

Note that since the size of this subfield is only 8 bytes long, the name may be truncated.

## Compare Operations

## Compare Operations

The compare operations are shown in the following table.
Table 110. Compare Operations

| Operation | Traditional Syntax | Free-Form Syntax |
| :---: | :---: | :---: |
| And | "ANDxx (And)" on page 697 | AND operator |
| Compare | "COMP (Compare)" on page 723 | =, <, >, <=, >=, or <> operator |
| Compare and Branch | "CABxx (Compare and Branch)" on page | (not allowed) |
| Conditional Subroutine | "CASxx (Conditionally Invoke Subroutine)" on page 708 | "IF (If)" on page 771 and "EXSR (Invoke Subroutine)" on page 764 |
| Do Until | "DOU (Do Until)" on page 743 or "DOUxx (Do Until)" on page 744 | "DOU (Do Until)" on page 743 |
| Do While | "DOW (Do While)" on page 746 or "DOWxx (Do While)" on page 747 | "DOW (Do While)" on page 746 |
| If | $\begin{aligned} & \text { "IF (If)" on page } 771 \text { or "IFxx (If)" on } \\ & \text { page 772 } \end{aligned}$ | "IF (If)" on page 771 |
| Or | "ORxx (Or)" on page 825 | OR operator |
| When | "WHEN (When True Then Select)" on page 879 or "WHENxx (When True Then Select)" on page 880 | "WHEN (When True Then Select)" on page 879 |

In the ANDxx, CABxx, CASxx, DOUxx, DOWxx, IFxx, ORxx, and WHENxx operations, $x x$ can be:
XX
Meaning
GT
Factor 1 is greater than factor 2.
LT
Factor 1 is less than factor 2.
EQ
Factor 1 is equal to factor 2.
NE
Factor 1 is not equal to factor 2.
GE
Factor 1 is greater than or equal to factor 2.
LE
Factor 1 is less than or equal to factor 2.

## Blanks

Unconditional processing (CASxx or CABxx).
The compare operations test fields for the conditions specified in the operations. These operations do not change the values of the fields. For COMP, CABXX, and CASXX, the resulting indicators assigned in postions 71 and 76 are set according to the results of the operation. All data types may be compared to fields of the same data type.

Remember the following when using the compare operations:

- If numeric fields are compared, fields of unequal length are aligned at the implied decimal point. The fields are filled with zeros to the left and/or right of the decimal point making the field lengths and number of decimal positions equal for comparison.
- All numeric comparisons are algebraic. A plus (+) value is always greater than a minus (-) value.
- Blanks within zoned numeric fields are assumed to be zeros, if the FIXNBR(*ZONED) control specification keyword or command parameter is used in the compilation of the program.
- If character, graphic, or UCS-2 fields are compared, fields of unequal length are aligned to their leftmost character. The shorter field is filled with blanks to equal the length of the longer field so that the field lengths are equal for comparison.
- Date fields are converted to a common format when being compared.
- Time fields are converted to a common format when being compared.
- An array name cannot be specified in a compare operation, but an array element may be specified.
- The ANDxx and ORxx operations can be used following DOUxx, DOWxx, IFxx, and WHENxx.
- When comparing a character, graphic, or UCS-2 literal with zero length to a field (fixed or varying) containing blanks, the fields will compare equal. If you want to test that a value is of length 0 , use the \%LEN built-in function. See Figure 58 on page 203 for examples.


## Attention!

Note the following points, especially if you want to avoid unpredictable results.

- The order of the characters is not necessarily the same for UCS-2 data as it is for character or graphic data; for example ' 2 ' is less than ' $A$ ' in UCS-2, but it is greater than ' $A$ ' for a character comparison. If a comparison operation involves implicit conversion to UCS-2, or if you change some of your fields to have UCS-2 type instead of character or graphic type, then you may notice that some less-than or greaterthan comparisons have different results than you expect.
- All graphic and UCS-2 comparisons are done using the hexadecimal representation of the data. The alternate sequence is not used.
- If an alternate collating sequence (using the "ALTSEQ\{(*NONE | *SRC | *EXT) \}" on page 319 keyword on the Control specification) has been specified for the comparison of character fields, the comparands are converted to the alternate sequence and then compared. If *HIVAL or *LOVAL is used in the comparison, the alternate collating sequence may alter the value before the compare operation. Note that if either comparand is defined with the ALTSEQ(*NONE) keyword on the definition specification, the alternate collating sequence is not used.
- When comparing a basing pointer to *NULL (or to a basing pointer with value *NULL), the only comparisons that produce predictable results are for equality and inequality.
- Comparing pointers for less-than or greater-than produces predictable results only when the pointers point to addresses in contiguous storage. For example, all pointers are set to addresses in one *USRSPC, or all pointers are set to the addresses of array elements in one array.
- When procedure pointer fields are compared for anything except equality or inequality, the results will be unpredictable.
- Because of the way float values are stored, they should not be compared for equality or inequality. Instead, the absolute value of the difference between the two values should be compared with a very small value.


## Conversion Operations

The following built-in functions perform conversion operations:

- "\%CHAR (Convert to Character Data)" on page 610
- "\%DEC (Convert to Packed Decimal Format)" on page 619
- "\%DECH (Convert to Packed Decimal Format with Half Adjust)" on page 620
- "\%EDITC (Edit Value Using an Editcode)" on page 624
- "\%EDITFLT (Convert to Float External Representation)" on page 626
- "\%EDITW (Edit Value Using an Editword)" on page 626

Rules for converting character values to numeric values using built-in functions

- "\%FLOAT (Convert to Floating Format)" on page 631
- "\%GRAPH (Convert to Graphic Value)" on page 635
- "\%INT (Convert to Integer Format)" on page 639
- "\%INTH (Convert to Integer Format with Half Adjust)" on page 640
- "\%UCS2 (Convert to UCS-2 Value)" on page 689
- "\%UNS (Convert to Unsigned Format)" on page 690
- "\%UNSH (Convert to Unsigned Format with Half Adjust)" on page 690

These built-in functions are available in both the traditional syntax and free-form syntax.
The traditional MOVE and MOVEL operation codes perform conversions when factor 2 and the result field have different types. See:

- "MOVE (Move)" on page 785
- "MOVEL (Move Left)" on page 806


## Rules for converting character values to numeric values using built-in functions

The following rules apply when the first parameter of \%DEC, \%DECH, \%FLOAT, \%INT, \%INTH, \%UNS or \%UNSH is a character expression.

The rules also apply when data is processed for numeric fields by DATA-INTO and XML-INTO. In the following discussion, the rules related to \%FLOAT apply to float fields.

- If invalid numeric data is found, an exception occurs with status code 105.
- The sign is optional. It can be ' + ' or ' - '. For \%FLOAT, it must precede the numeric data. For the other built-in functions, it can precede or follow the numeric data.
- The decimal point is optional.

If Control keyword EXPROPTS(*USEDECEDIT) is not specified, the decimal point can be either a period or a comma.

If Control keyword EXPROPTS(*USEDECEDIT) is specified, the decimal point must be the character specified by the DECEDIT Control keyword.

- Blanks are allowed anywhere in the data. For example, ' +3 ' is a valid parameter. However, the data cannot be entirely blank unless Control keyword EXPROPTS(*ALWBLANKNUM) is specified.
- The second and third parameters are required.
- Floating point data, for example '1.2E6', is only allowed for \%FLOAT.
- For \%FLOAT, the exponent is optional. It can be either ' $E$ ' or ' $e$ '. The sign for the exponent is optional. It must precede the numeric part of the exponent.
- Digit separators (such as thousands separators) are allowed if Control keyword EXPROPTS(*USEDECEDIT) is specified. The digit-separator character depends on the DECEDIT Control keyword.

By default, and with DECEDIT('.') or DECEDIT('0.'), or with DECEDIT(*JOBRUN) when the job DECFMT value is not J , the period is the decimal-point character and the comma is the digit-separator character.

With DECEDIT(',') or DECEDIT('0,'), or with DECEDIT(*JOBRUN) when the job DECFMT value is J, the comma is the decimal-point character and the period is the digit-separator character.

For example, if DECEDIT(',') is specified, the decimal-point character is a comma and the separator character is a period. If EXPROPTS(*USEDECEDIT) is also specified, \%DEC('1.234.567,89') returns 1234567.89.

The following rules apply to the digit-separator character:

- Digit separators are optional.
- The digit-separator character must be preceded and followed by a numeric digit.
- The digit-separator character can appear before and after the decimal point.
- For example, if the decimal-point character is a period and the digit-separator character is a comma:
- '1.2', '1,2.3', '1.2,3' are valid. The digit-separator character separates two digits in each case.
- ' 1 . 2', '1, 2 . 3', '1 . 2 , 3' are also valid. Blanks are ignored.
- ',1' is not valid. The digit-separator character is not preceded by a digit.
- ' 1 ,' is not valid. The digit-separator character is not followed by a digit.
- '1.,2' is not valid. The digit-separator character is not preceded by a digit.
- ' $1, .2$ ' is not valid. The digit-separator character is not followed by a digit.


## Examples

In the following example, keyword EXPROPTS(*USEDECEDIT) is not specified. The period (.) and comma (,) characters are both considered to represent the decimal point.

1. Keyword EXPROPTS(*USEDECEDIT) is not specified.
2. Parameter ' 1.2 ' is interpreted as 1.2.
3. Parameter ' 1,2 ' is also interpreted as 1.2.
```
CTL-OPT;
DCL-S num PACKED(5:2);
num = %DEC('1.2'); // = 1.2
num = %DEC('1,2'); // = 1.2
```

In the following example, keyword EXPROPTS(*USEDECEDIT) is specified. The DECEDIT keyword is not specified, but it defaults to DECEDIT('.'). The period (.) is considered to represent the decimal point and the comma (,) is considered to represent the digit separator.

1. Keyword EXPROPTS(*USEDECEDIT) is specified.
2. Parameter ' 1.2 ' is interpreted as 1.2.
3. Parameter ' 1,2 ' is interpreted as 12 . The comma (,) is ignored because it is the digit separator.
```
CTL-OPT EXPROPTS(*USEDECEDIT); // E
DCL-S num PACKED(5:2);
num = %DEC('1.2'); 
```

In the following example, keywords EXPROPTS(*USEDECEDIT) and DECEDIT(',') are specified. The comma (.) is considered to represent the decimal point and the period (.) is considered to represent the digit separator.

1. Keyword EXPROPTS(*USEDECEDIT) and DECEDIT(',') are specified.
2. Parameter ' 1.2 ' is interpreted as 12 . The period (.) is ignored because it is the digit separator.
3. Parameter ' 1,2 ' is interpreted as 1.2.
```
CTL-OPT EXPROPTS(*USEDECEDIT) DECEDIT(','); // 1
DCL-S num PACKED(5:2);
```

```
num = %DEC('1.2'); 
```

```
num = %DEC('1.2'); 
```


## Data-Area Operations

The data-area operations are:

- "IN (Retrieve a Data Area)" on page 773
- "OUT (Write a Data Area)" on page 826
- "UNLOCK (Unlock a Data Area or Release a Record)" on page 876.

These operations are available in both the traditional syntax and free-form syntax.
The IN and OUT operations allow you to retrieve and write one or all data areas in a program, depending on the factor 2 entry.

The IN and OUT operations also allow you to control the locking or unlocking of a data area. When a data area is locked, it can be read but not updated by other programs or procedures.
The following lock states are used:

- For an IN operation with *LOCK specified, an exclusive allow read lock state is placed on the data area.
- For an OUT operation with *LOCK the data area remains locked after the write operation
- For an OUT operation with blank the data area is unlocked after it is updated
- UNLOCK is used to unlock data areas and release record locks, the data areas and/or records are not updated.
During the actual transfer of data into or out of a data area, there is a system-internal lock on the data area. If several users are contending for the same data area, a user may get an error message indicating that the data area is not available.

Remember the following when using the IN, OUT, and UNLOCK operations:

- A data-area operation cannot be done on a data area that is not defined to the operating system.
- Before the IN, OUT, and UNLOCK operations can be done on a data area, you must specify the DTAARA keyword on the definition specification for the data area, or specify the data area in the result field of an *DTAARA DEFINE statement. (For further information on the DEFINE statement, see "DEFINE (Field Definition)" on page 738.)
- A locked data area cannot be updated or locked by another RPG program; however, the data area can be retrieved by an IN operation with factor 1 blank.
- A data-area name cannot be the name of a multiple-occurrence data structure, an input record field, an array, an array element, or a table.
- A data area cannot be the subfield of a multiple occurrence data structure, a data-area data structure, a program-status data structure, a file-information data structure (INFDS), or a data structure that appears on an *DTAARA DEFINE statement.
- If the name of the data area is determined at runtime, due to the DTAARA(*VAR) keyword being used, the variable containing the name must be set before an IN operation. If a data area is locked because of a prior *LOCK IN operation, any other operations (IN, OUT, UNLOCK) for the data area will use the previously locked data area, and the variable containing the name will not be consulted.
- If the library name is not specified by the DTAARA keyword, the library list will be used to locate the data area.

A data area data structure is automatically read and locked at program initialization time, and the contents of the data structure are written to the data area when the program ends with LR on. If the data area for a data area data structure is not found, it will be created with an initial value of blanks. If the library list was searched for the data area, the new data area will be created in QTEMP.
In free-form, the DTAARA (*AUTO) keyword specifies that the data structure is a data area data structure. In fixed-form, a data structure defined with a $U$ in position 23 of the definition specifications indicates that the data structure is a data area.

In some cases, you can use the IN, OUT and UNLOCK operation codes to specify further operations for the data area. For a free-form definition, you also specify *USRCTL as a parameter. For a fixed-form definition, you specify the DTAARA keyword.

If the data area for a data area data structure is not found, it will be created with an initial value of blanks. If the library list was searched for the data area, the new data area will be created in QTEMP.
To define the local data area (*LDA) you can do one of the following:

- Specify the DTAARA(*LDA) keyword on the definition specification for the data area.
- Specify UDS on a fixed-form definition specification for the data area and leave the name blank.
- Specify * N as the name on a free-form definition and specify the DTAARA keyword without a name.
- Specify *LDA in factor 2 of a *DTAARA DEFINE statement.

To define the *PDA you may specify the DTAARA(*PDA) keyword on the definition specification for the data area, or specify *PDA in factor 2 of a *DTAARA DEFINE statement.

## Date Operations

The date operations are shown in the following table.

## Table 111. Date Operations

| Operation | Traditional Syntax | Free-Form Syntax |
| :---: | :---: | :---: |
| Add Duration | "ADDDUR (Add Duration)" on page 695 | + operator |
| Extract | "EXTRCT (Extract Date/Time/ Timestamp)" on page 765 | "\%SUBDT (Extract a Portion of a Date, Time, or Timestamp)" on page 681 |
| Subtract Duration | "SUBDUR (Subtract Duration)" on page | - operator or "\%DIFF (Difference Between Two Date, Time, or Timestamp Values)" on page 622 |
| Convert date/time/ timestamp to character | "MOVE (Move)" on page 785 or <br> "MOVEL (Move Left)" on page 806 | "\%CHAR (Convert to Character Data)" on page 610 |
| Convert date/time/ timestamp to numeric | "MOVE (Move)" on page 785 or <br> "MOVEL (Move Left)" on page 806 | "\%DEC (Convert to Packed Decimal Format)" on page 619 |
| Convert character/ numeric to date | "MOVE (Move)" on page 785 or <br> "MOVEL (Move Left)" on page 806 | $\frac{\text { "\%DATE (Convert to Date)" on page }}{618}$ |
| Convert character/ numeric to time | "MOVE (Move)" on page 785 or <br> "MOVEL (Move Left)" on page 806 | $\frac{\text { "\%TIME (Convert to Time)" on page }}{684}$ |
| Convert character/ numeric/date to timestamp | "MOVE (Move)" on page 785 or "MOVEL (Move Left)" on page 806 | $\frac{\text { "\%TIMESTAMP (Convert to Timestamp)" }}{\text { on page } 685}$ |
| Move date/time to timestamp | "MOVE (Move)" on page 785 or <br> "MOVEL (Move Left)" on page 806 | date + time |
| Test | "TEST (Test Date/Time/Timestamp)" on page 870 |  |
| Number of Years | "\%YEARS (Number of Years)" on page 693 |  |

## Date Operations

| Table 111. Date Operations (continued) |  |  |
| :---: | :---: | :---: |
| Operation | Traditional Syntax | Free-Form Syntax |
| Number of Months | "\%MONTHS (Number of Months)" on page 652 |  |
| Number of Days | "\%DAYS (Number of Days)" on page 619 |  |
| Number of Hours | "\%HOURS (Number of Hours)" on page 639 |  |
| Number of Minutes | "\%MINUTES (Number of Minutes)" on page 652 |  |
| Number of Seconds | "\%SECONDS (Number of Seconds)" on page 670 |  |
| Number of Microseconds | "\%MSECONDS (Number of Microseconds)" on page 653 |  |

Date operations allow you to work with dates, times, and timestamp fields and character or numeric fields that represent dates, times, and timestamps. You can:

- Add or subtract a duration in years, months, days, hours, minutes, seconds, or microseconds
- Determine the duration between two dates, times, or timestamps
- Extract a portion of a date, time, or timestamp (for example, the day)
- Test that a value is valid as a date, time, or timestamp.

To add or subtract a duration, you can use the + or - operator in free-form syntax or the ADDDUR or SUBDUR operation code in traditional syntax. The following table shows the built-in functions that you use in free-form syntax and the duration codes that you use in traditional syntax.

Table 112. Built-In Functions and Duration Codes

| Unit | Built-In Function | Duration Code |
| :--- | :--- | :--- |
| Year | \%YEARS | *YEARS or *Y |
| Month | \%MONTHS | *MONTHS or *M |
| Day | \%DAYS | *DAYS or *D |
| Hour | \%HOURS | *HOURS or *H |
| Minute | \%MINUTES | *MINUTES or *MN |
| Second | \%SECONDS | *SECONDS or *S |
| Microsecond | \%MSECONDS | *MSECONDS or *MS |

For example, you can add 23 days to an existing date in either of the following ways:

```
C ADDDUR 23:*D DUEDATE
/FREE
    newdate = duedate + %DAYS(23)
/END-FREE
```

To calculate the duration between two dates, times, or timestamps, you can use the \%DIFF built-in function in free-form syntax or the SUBDUR operation code in traditional syntax. In either case, you must specify one of the duration codes shown in Table 112 on page 564.
The duration is given in complete units, with any remainder discarded. A duration of 59 minutes, expressed in hours, is 0 . A duration of 61 minutes, expressed in hours, is 1 .
The following table shows additional examples, using the SUBDUR operation code. The \%DIFF built-in function would give the same results.

Table 113. Resulting Durations Using SUBDUR

| Duration Unit | Factor 1 | Factor 2 | Result |
| :--- | :---: | :---: | ---: |
| Months | $1999-03-28$ | $1999-02-28$ | 1 month |
|  | $1999-03-14$ | $1998-03-15$ | 11 months |
|  | $1999-03-15$ | $1998-03-15$ | 12 months |
| Years | $1999-03-14$ | $1998-03-15$ | 0 years |
|  | $1999-03-15$ | $1998-03-15$ | 1 year |
|  | $1999-03-14-12.34 .45 .123456$ | $1998-03-14-12.34 .45 .123457$ | 0 years |
|  | Hours | $1990-03-14-23.00 .00 .000000$ | $1990-03-14-22.00 .00 .000001$ |

## Unexpected Results

A month can contain $28,29,30$, or 31 days. A year can contain 365 or 366 days. Because of this inconsistency, the following operations can give unexpected results:

- Adding or subtracting a number of months (or calculating a duration in months) with a date that is on the 29 th, 30 th, or 31 st of a month
- Adding or subtracting a number of years (or calculating a duration in years) with a February 29 date.

The following rules are used:

- When months or years are added or subtracted, the day portion remains unchanged if possible. For example, 2000-03-15 + \%MONTHS(1) is 2000-04-15.
- If the addition or subtraction would produce a nonexistent date (for example, April 31), the last day of the month is used instead.
- Any month or year operation that changes the day portion is not reversible. For example, 2000-03-31 + \%MONTHS (1) is 2000-04-30 changes the day from 31 to 30 . You cannot get back the original 2000-03-31 by subtracting one month.

The operation 2000-03-31 + \%MONTHS (1) $-\% M O N T H S(1)$ becomes 2000-03-30.

- The duration between two dates is one month if the later date minus one month gives the first date. For example, the duration in months (rounded down) between 2000-03-31 and 2000-04-30 is 0 because 2000-04-30-\%MONTHS(1) is 2000-03-30 (not 2000-03-31).


## Declarative Operations

The declarative operations are shown in the following table.
Table 114. Declarative Operations

| Operation | Traditional Syntax | Free-Form Syntax |
| :--- | :--- | :--- |
| Define Field | "DEFINE (Field Definition)" on page 738 | LIKE or DTAARA keyword on definition <br> specification |
| Define Key | $\cdot$"KFLD (Define Parts of a Key)" on page <br> $\frac{\text { "KLI }}{\text { "KIST (Define a Composite Key)" on }}$ <br> page 776 | (not allowed) |


| Table 114. Declarative Operations (continued) |  |  |
| :--- | :--- | :--- |
| Operation | Traditional Syntax | Free-Form Syntax |
| Identify Parameters | • "PARM (Identify Parameters)" on page | PR definition specification |
|  | • "PLIST (Identify a Parameter List)" on  <br> page 829  <br> Tag "TAG (Tag)" on page 870 |  |

The declarative operations do not cause an action to occur (except PARM with optional factor 1 or 2); they can be specified anywhere within calculations. They are used to declare the properties of fields or to mark parts of a program. The control level entry (positions 7 and 8) can be blank or can contain an entry to group the statements within the appropriate section of the program.

The DEFINE operation either defines a field based on the attributes (length and decimal positions) of another field or defines a field as a data area.

The KLIST and KFLD operations are used to indicate the name by which a composite key field may be referred and the fields that compose the composite key. A composite key is a key that contains a list of key fields. It is built from left to right, with the first KFLD specified being the leftmost (high-order) field of the composite key.

The PLIST and PARM operations are used with the CALL and CALLB operations to allow a called program or procedure access to parameters from a calling program or procedure.

The TAG operation names the destination of a branching operation such as GOTO or CABxx.

## Error-Handling Operations

The exception-handling operation codes are:

- "MONITOR (Begin a Monitor Group)" on page 783
- "ON-ERROR (On Error)" on page 820
- ENDMON, as described in "ENDyy (End a Structured Group)" on page 753
- "ON-EXIT (On Exit)" on page 821

These operation codes are available in both the traditional syntax and free-form syntax.
MONITOR, ON-ERROR and ENDMON are used to code a monitor group. The monitor group consists of a monitor block, followed by one or more on-error blocks, followed by ENDMON.
The monitor block contains the code that you think might generate an error. The on-error blocks contain the code to handle errors that occur in the monitor block.

A monitor block consists of a MONITOR operation followed by the operations that will be monitored. An on-error block consists of an ON-ERROR operation, with a list of status codes, followed by the operations that will be performed if an error in the monitor block generates any of the listed status codes.

When an error occurs in the monitor block and the operation has an (E) extender or an error indicator, the error will be handled by the (E) extender or the error indicator. If no indicator or extender can handle the error, control passes to the on-error block containing the status code for the error. When the on-error block is finished, control passes to the ENDMON. If there is no on-error block to handle the error, control passes to the next level of exception handling (the *PSSR or INFSR subroutines, or the default error handler).

ON-EXIT is used to begin a section of code that runs when the procedure ends, either normally or abnormally.

```
/free
    MONITOR;
        OPEN FILE;
        OPEN FILE;
                X = X + 1;
                nameList(X) = name;
            ENDDO;
            CLOSE FILE;
        ON-ERROR 1216;
            DSPMSG
                ('Error opening file FILE'
                : %status);
            RETURN;
    ON-ERROR 121;
            DSPMSG
                ('Array NAME is too small'
                : %status);
            RETURN;
    ON-ERROR *ALL;
            DSPMSG
                ('Unexpected error'
                :%status);
            RETURN;
    ENDMON;
/end-free
```



Figure 185. Example of MONITOR and ON-ERROR blocks

## File Operations

The file operation codes are:

- "ACQ (Acquire)" on page 694
- "CHAIN (Random Retrieval from a File)" on page 712
- "CLOSE (Close Files)" on page 721
- "COMMIT (Commit)" on page 722
- "DELETE (Delete Record)" on page 740
- "EXCEPT (Calculation Time Output)" on page 762
- "EXFMT (Write/Then Read Format)" on page 763
- "FEOD (Force End of Data)" on page 766
- "FORCE (Force a Certain File to Be Read Next Cycle)" on page 770
- "NEXT (Next)" on page 816
- "OPEN (Open File for Processing)" on page 824
- "POST (Post)" on page 830
- "READ (Read a Record)" on page 831
- "READC (Read Next Changed Record)" on page 833
- "READE (Read Equal Key)" on page 834
- "READP (Read Prior Record)" on page 836
- "READPE (Read Prior Equal)" on page 838
- "REL (Release)" on page 841
- "ROLBK (Roll Back)" on page 848
- "SETGT (Set Greater Than)" on page 852
- "SETLL (Set Lower Limit)" on page 855
- "UNLOCK (Unlock a Data Area or Release a Record)" on page 876
- "UPDATE (Modify Existing Record)" on page 877


## File Operations

- "WRITE (Create New Records)" on page 881.

The file built-in functions are:

- "\%EOF (Return End or Beginning of File Condition)" on page 628
- "\%EQUAL (Return Exact Match Condition)" on page 629
- "\%FOUND (Return Found Condition)" on page 632
- "\%OPEN (Return File Open Condition)" on page 654
- "\%STATUS (Return File or Program Status)" on page 675

These operations are available in both the traditional syntax and free-form syntax.
Most file operations can be used with both program described and externally described files.
When an externally described file is used with certain file operations, a record format name, rather than a file name, can be specified in factor 2 . Thus, the processing operation code retrieves and/or positions the file at a record format of the specified type according to the rules of the calculation operation code used.

When the OVRDBF (override with data base file) command is used with the MBR (*ALL) parameter specified, the SETLL, SETGT and CHAIN operations only process the current open file member. For more information, refer to the see the IBM i Information Center database and file systems category.

The CHAIN, READ, READC, READE, READP, and READPE operations may have a result data structure. For these operations, data is transferred directly between the file and the data structure, without processing the input specifications for the file. Thus, no record identifying or field indicators are set on as a result of an input operation to a data structure. If all input operations to the file have a result data structure, input specifications are not required.
The WRITE and UPDATE operations that specify a program described file name in factor 2 must have a data structure name specified in the result field. WRITE and UPDATE operations to an externally described record may have a result data structure. For these operations, data is transferred directly between data structure and the file, without processing the output specifications for the file. If all output operations to the file have a result data structure, output specifications are not required.

A data structure name is allowed as the result of an I/O operation to an externally described file name or record name as follows:

1. When a record name is specified on an I/O operation, the origin of the data structure must match the record. That is, the data structure must be defined using LIKEREC(rec) or EXTNAME(file:rec) where rec is the format name specified on the operation. *NULL cannot be specified on the LIKEREC or EXTNAME keyword.

- For input operations, the result data structure (or base structure for the LIKEDS data structure) must be defined using *INPUT or *ALL. If the data structure is defined with the LIKEREC keyword, it is not necessary to explicitly specify the type.
- For WRITE operations to a PRINTER, SEQ, SPECIAL, or WORKSTN file, the result data structure must be defined using *OUTPUT or *ALL.
- For WRITE to a DISK file, the file may be defined using *OUTPUT or *ALL. If the layout of the output buffer is identical to the layout of the input buffer, and the data structure is defined with the LIKEREC keyword where the type is not specified, the data structure may be used for a WRITE operation.
- For UPDATE to a subfile record of a WORKSTN file, the result data structure may be defined using *OUTPUT or *ALL.
- For UPDATE to a DISK file, the result data structure may be defined using *INPUT, *OUTPUT or *ALL. If the data structure is defined with the LIKEREC keyword, it is not necessary to explicitly specify the type.

2. A result data structure may be specified for an I/O operation to an externally described file name, in addition to a record name, for opcodes CHAIN, READ, READE, READP, and READPE. When the name of an externally described file is specified, the data structure must contain one subfield data structure for each record with input-capable fields, where the allowed subfield data structures are defined as in rule 1. Each subfield data structure must start in position 1. (Normally the overlaying subfields will be
defined using keyword POS(1) or OVERLAY(ds:1).) In the special case where the file contains only one record, the result data structure may be defined as in rule 1.
3. The result data structure can also be defined using LIKEDS(ds), where $d s$ is a data structure following these rules.
4. In the following cases, when the data structure is not defined with *ALL as the second parameter, data is transferred between the result data structure and the input or output buffer as a whole, rather than individual subfields being transferred separately.

- when DATA(*NOCVT) is in effect for the file, and the data structure is defined with CCSID(*EXACT)
- when DATA(*CVT) is in effect for the file, and the data structure is not defined with CCSID(*EXACT)
- when the DATA keyword is not in effect for the file and the CCSID keyword is not specfied for the data structure

Otherwise, alphanumeric and graphic subfields may require CCSID conversion when the data is transferred between the result data structure and the input or output buffer.

In all cases, data for subfields of types other than alphanumeric or graphic is transferred directly between the input or output buffer and the result data structure without regard for the data type.

See "DATA(*CVT | *NOCVT)" on page 362 and "CCSID(*EXACT | *NOEXACT)" on page 413.
If an input operation (CHAIN, EXFMT, READ, READC, READE, READP, READPE) does not retrieve a record because no record was found, because an error occurred in the operation, or because the last record was already retrieved (end of file), then no data is extracted and all fields in the program remain unchanged.
If you specify N as the operation extender of a CHAIN, READ, READE, READP, or READPE operation for an update disk file, a record is read without locking. If no operation extender is specified, the record is locked if the file is an update disk file.

Exception/errors that occur during file operations can be handled by the programmer (by coding an error indicator or specifying a file-error subroutine), or by the RPG IV error handler.

Note: Input and output operations in subprocedures involving input and output specifications always use the global name, even if there is a local variable of the same name. For example, if the field name TOTALS is defined in the main source section, as well as in a subprocedure, any input or output operation in the subprocedure will use the field as defined in the main source section.
See "Database Null Value Support" on page 282 for information on handling files with null-capable fields.
You can pass a file as a parameter to a prototyped program or procedure. When you pass a file as a parameter, then any settings for the file that are defined using File specification keywords are in effect for all procedures that access the file. For example, if the EXTFILE keyword is specified with a variable parameter, and a called procedure opens the file, then the value of the caller's variable will be used to set the name of the file to be opened. If the called procedure needs to change or access those variables associated with the file through keywords, the calling procedure must pass the variables as a parameter.

The file-feedback built-in functions \%EOF(filename), \%EQUAL(filename), \%FOUND(filename), \%OPEN(filename), and \%STATUS(filename) can be used in the called procedure program or to determine the current state of the file by specifying the name of the file parameter as the operand to the built-in function.

For more information on file parameters, see "LIKEFILE(filename)" on page 440 and "General File Considerations" on page 171.

## Keys for File Operations

With the file operations CHAIN, DELETE, READE, READPE, SETGT and SETLL, the search argument, searcharg, must be the key or relative record number used to identify the record. For free-form calculations, a search argument may be:

1. A single field name
2. A klist name
3. A list of values, such as "(a:b:c+2)". Each part of the composite key may be an expression.

By default, data types must match the corresponding key field, but lengths, data format and CCSID do not have to match.
When keyword EXPROPTS(*STRICTKEYS) is specified in a Control statement, the rules are more strict. See "*STRICTKEYS" on page 332.
4. \%KDS(ds\{:num\})

A composite key is formed from the subfields of the specified data structure in turn. If num is specified, that is the number of subfields to use in the composite key.
By default, data types must match with the corresponding key field, but lengths, data format, and CCSID do not have to match. Rules for moving data from expression values to the key build area are the same as for operations code EVAL in that shorter search arguments are padded on the right with blanks and longer search arguments are truncated for type character.
When keyword EXPROPTS(*STRICTKEYS) is specified in a Control statement, the rules are more strict. See "*STRICTKEYS" on page 332.
For non-free-form calculations, only field names and klist names are allowed as search argument.
Operation extenders H, M, and R are allowed for CHAIN, DELETE, READE, READPE, SETGT, and SETLL when a list of search arguments or \%KDS is specified. These extenders apply to the moving of the individual search argument to the search argument build area. See "Ensuring Accuracy" on page 549.

## Indicator-Setting Operations

The indicator setting operation codes are:

- "SETOFF (Set Indicator Off)" on page 858
- "SETON (Set Indicator On)" on page 859

These operation codes are available only in the traditional syntax. In free-form syntax, you can set the value of *INxx to *ON or *OFF using the EVAL operation.
The following indicator-setting built-in function is available in both the traditional syntax and free-form syntax:

- "\%NULLIND (Query or Set Null Indicator)" on page 653

The SETON and SETOFF operations set (on or off) indicators specified in positions 71 through 76 . At least one resulting indicator must be specified in these positions. Remember the following when setting indicators:

- The 1P, MR, KA through KN, and KP through KY indicators cannot be set on by the SETON operation.
- The $1 P$ and MR indicators cannot be set off by the SETOFF operation.
- Setting L1 through L9 on or off with a SETON or SETOFF operation does not set any lower control level indicators.


## Information Operations

The information operations are shown in the following table.

| Table 115. Information Operations |  |  |  |
| :--- | :--- | :--- | :---: |
| Operation | Traditional Syntax | Free-Form Syntax |  |
| Dump | "DUMP (Program Dump)" on page 751 |  |  |
| Get Shutdown <br> Status | "SHTDN (Shut Down)" on page 859 | "\%SHTDN (Shut Down)" on page 670 |  |

Table 115. Information Operations (continued)

| Operation | Traditional Syntax | Free-Form Syntax |
| :---: | :---: | :---: |
| Get Time and Date | "TIME (Retrieve Time and Date)" on page 875 | - "\%DATE (Convert to Date)" on page 618 <br> - "\%TIME (Convert to Time)" on page 684 <br> - "\%TIMESTAMP (Convert to Timestamp)" on page 685 |

The DUMP operation provides a dump of all indicators, fields, data structures, arrays, and tables used in a program.
The SHTDN operation allows the program to determine whether the system operator has requested shutdown. If so, the resulting indicator that must be specified in positions 71 and 72 is set on.

The TIME operation allows the program to access the system time of day and system date at any time during program running.

## Initialization Operations

The initialization operations provide run-time clearing and resetting of all elements in a structure (record format, data structure, array, or table) or a variable (field, subfield, or indicator).

The initialization operations are:

- "CLEAR (Clear)" on page 718
- "RESET (Reset)" on page 842.

These operations are available in both the traditional syntax and free-form syntax.
The CLEAR operation sets all elements in a structure or variable to their default value depending on the field type (numeric, character, graphic, UCS-2, indicator, pointer, or date/time/timestamp).

The RESET operation sets all elements in a structure or variable to their initial values (the values they had at the end of the initialization step in the program cycle).

The RESET operation is used with data structure initialization and the initialization subroutine (*INZSR). You can use both data structure initialization and the *INZSR to set the initial value of a variable. The initial value will be used to set the variable if it appears in the result field of a RESET operation.

When these operation codes are applied to record formats, only fields which are output are affected (if factor 2 is blank) or all fields (if factor 2 is *ALL). The factor 1 entry of *NOKEY prevents key fields from being cleared or reset.
*ALL may be specified in factor 2 if the result field contains a table name, or multiple occurrence data structure or record format. If *ALL is specified all elements or occurrences will be cleared or reset. See "CLEAR (Clear)" on page 718 and "RESET (Reset)" on page 842 for more detail.

For more information see "Data Types and Data Formats" on page 242.

## Memory Management Operations

The memory management operations are shown in the following table.

| Table 116. Memory Management Operations |  |  |  |
| :--- | :--- | :--- | :---: |
| Operation | Traditional Syntax | Free-Form Syntax |  |
| Allocate Storage | "ALLOC (Allocate Storage)" on page 696 | "\%ALLOC (Allocate Storage)" on page |  |
| Free Storage | "DEALLOC (Free Storage)" on page 736 |  |  |


| Table 116. Memory Management Operations (continued) |  |  |  |
| :--- | :--- | :--- | :---: |
| Operation | Traditional Syntax | Free-Form Syntax |  |
| Reallocate Storage | "REALLOC (Reallocate Storage with New |  |  |
|  | "\%REALLOC (Reallocate Storage)" on page <br> Length)" on page 840 |  |  |
| Get the Address of a <br> Variable | "\%ADDR (Get Address of Variable)" on page 604 |  |  |
| Get the Address of a <br> Procedure |  |  |  |

The ALLOC operation allocates heap storage and sets the result-field pointer to point to the storage. The storage is uninitialized.

The REALLOC operation changes the length of the heap storage pointed to by the result-field pointer. New storage is allocated and initialized to the value of the old storage. The data is truncated if the new size is smaller than the old size. If the new size is greater than the old size, the storage following the copied data is uninitialized. The old storage is released. The result-field pointer is set to point to the new storage.
The DEALLOC operation releases the heap storage that the result-field pointer is set to. If operational extender $(\mathrm{N})$ is specified, the pointer is set to *NULL after a successful deallocation.
Storage is implicitly freed when the activation group ends. Setting LR on will not free any heap storage allocated by the module, but any pointers to heap storage will be lost.
There are two types of heap storage: single-level and teraspace. You can use the ALLOC keyword on the Control specification to control which type of heap storage is used by your memory management operations.

There are advantages and disadvantages of each type of heap storage.

- The maximum size of an individual allocation or reallocation is larger for teraspace heap storage.
- The maximum size that RPG allows for the \%ALLOC and \%REALLOC built-in functions is 4294967295 bytes. When you use single-level heap storage, the maximum size that RPG allows is 16776704 bytes.
- RPG allows the larger maximum of 4294967295 bytes for the ALLOC and REALLOC operation codes when the compiler can detect at compile time that memory management operations will use teraspace heap storage. If RPG memory management operations will use single-level heap storage, or if the compiler cannot detect the type of heap storage at compile time, then the smaller limit of 16776704 bytes will be in effect.
- Note that the actual maximum size that you can allocate may be less than the maximum size that RPG allows, depending on the availability of heap storage at runtime.
- The system functions that RPG uses to reallocate and deallocate teraspace heap storage can handle pointers to either single-level heap storage or teraspace heap storage. When the teraspace reallocation function is used to reallocate a pointer, the new allocation will be the same type of heap storage as the original allocation.
- The system functions that RPG uses to reallocate and deallocate single-level heap storage can only handle pointers to single-level heap storage.
- Single-level storage can provide greater integrity than teraspace storage. For example, using singlelevel storage, the storage that can be affected by a storage over-run is measured in megabytes; for teraspace storage, it is measured in terabytes.
For more information on the different types of heap storage, see the chapter on storage management in ILE Concepts, SC41-5606.
Misuse of heap storage can cause problems. The following example illustrates a scenario to avoid:


Following are more problematic situations:

- A similar error can be made if a pointer is copied before being reallocated or deallocated. Great care must be taken when copying pointers to allocated storage, to ensure that they are not used after the storage is deallocated or reallocated.
- If a pointer to heap storage is copied, the copy can be used to deallocate or reallocate the storage. In this case, the original pointer should not be used until it is set to a new value.
- If a pointer to heap storage is passed as a parameter, the callee could deallocate or reallocate the storage. After the call returns, attempts to access the storage through pointer could cause problems.
- If a pointer to heap storage is set in the *INZSR, a later RESET of the pointer could cause the pointer to get set to storage that is no longer allocated.
- Another type of problem can be caused if a pointer to heap storage is lost (by being cleared, or set to a new pointer by an ALLOC operation, for example). Once the pointer is lost, the storage it pointed to cannot be freed. This storage is unavailable to be allocated since the system does not know that the storage is no longer addressable. The storage will not be freed until the activation group ends.


## Message Operation

The message operation

- "DSPLY (Display Message)" on page 748
allows interactive communication between the program and the operator or between the program and the display workstation that requested the program.

This operation is available in both the traditional syntax and free-form syntax.

## Move Operations

The move operations are shown in the following table.
Table 117. Move Operations

| Operation | Traditional Syntax | Free-Form Syntax |
| :--- | :--- | :--- |
| Move | "MOVE (Move)" on page 785 | "EVALR (Evaluate expression, right adjust)" <br> $\frac{\text { on page 756 or conversion built-in }}{\text { functions }}$ |
| Move an Array | "MOVEA (Move Array)" on page 799 | (not allowed) |
| Move Left | "MOVEL (Move Left)" on page 806 | "EVAL (Evaluate expression)" on page |
| 754 or conversionbuilt-in functions |  |  |

Move operations transfer all or part of factor 2 to the result field. Factor 2 remains unchanged.

The source and target of the move operation can be of the same or different types, but some restrictions apply:

- For pointer moves, source and target must be the same type, either both basing pointers or both procedure pointers.
- When using MOVEA, both the source and target must be of the same type.
- MOVEA is not allowed for Date, Time or Timestamp fields.
- MOVE and MOVEL are not allowed for float fields or literals.

Resulting indicators can be specified only for character, graphic, UCS-2, and numeric result fields. For the MOVE and MOVEL operations, resulting indicators are not allowed if the result field is an unindexed array. For MOVEA, resulting indicators are not allowed if the result field is an array, regardless of whether or not it is indexed.

The $P$ operation extender can only be specified if the result field is character, graphic, UCS-2, or numeric.

## Moving Character, Graphic, UCS-2, and Numeric Data

When a character field is moved into a numeric result field, the digit portion of each character is converted to its corresponding numeric character and then moved to the result field. Blanks are transferred as zeros. For the MOVE operation, the zone portion of the rightmost character is converted to its corresponding sign and moved to the rightmost position of the numeric result field. It becomes the sign of the field. (See Figure 351 on page 798 for an example.) For the MOVEL operation, the zone portion of the rightmost character of factor 2 is converted and used as the sign of the result field (unless factor 2 is shorter than the result field) whether or not the rightmost character is included in the move operation. (See Figure 353 on page 809 for an example.)

If move operations are specified between numeric fields, the decimal positions specified for the factor 2 field are ignored. For example, if 1.00 is moved into a three-position numeric field with one decimal position, the result is 10.0 .

Factor 2 may contain the figurative constants *ZEROS for moves to character or numeric fields. To achieve the same function for graphic fields, the user should code *ALLG'oXXi' (where 'XX' represents graphic zeros).

When moving data from a character source to graphic fields, if the source is a character literal, named constant, or *ALL, the compiler will check to make sure it is entirely enclosed by one pair of shift-out shiftin characters (SO/SI). The compiler also checks that the character source is of even length and at least 4 bytes (SO/SI plus one graphic character). When moving from a hexadecimal literal or *ALLX to graphic field, the first byte and last byte of the hexadecimal literal or the pattern within *ALLX must not be OE (shift out) and OF (shift in). But the hexadecimal literal (or pattern) should still represent an even number of bytes.
When a character field is involved in a move from/to a graphic field, the compiler will check that the character field is of even length and at least 4 bytes long. At runtime, the compiler checks the content of the character field to make sure it is entirely enclosed by only one pair of SO/SI.
When moving from a graphic field to a character field, if the length of the character field is greater than the length of the graphic field (in bytes) plus 2 bytes, the SO/SI are added immediately before and after the graphic data. This may cause unbalanced SO/SI in the character field due to residual data in the character field, which will not be diagnosed by the compiler.
When move operations are used to move data from character fields to graphic fields, shift-out and shift-in characters are removed. When moving data from graphic fields to character fields, shift-out and shift-in characters are inserted in the target field.
When move operations are used to convert data from character to UCS-2 or from UCS-2 to character, the number of characters moved is variable since the character data may or may not contain shift characters and graphic characters. For example, five UCS-2 characters can convert to:

- Five single-byte characters
- Five double-byte characters
- A combination of single-byte and double-byte characters with shift characters separating the modes

If the resulting data is too long to fit the result field, the data will be truncated. If the result is single-byte character, it is the responsibility of the user to ensure that the result contains complete characters, and contains matched SO/SI pairs.

If you specify operation extender $P$ for a move operation, the result field is padded from the right for MOVEL and MOVEA and from the left for MOVE. The pad characters are blank for character, double-byte blanks for graphic, UCS-2 blanks for UCS-2, 0 for numeric, and ' 0 ' for indicator. The padding takes place after the operation. If you use MOVE or MOVEL to move a field to an array, each element of the array will be padded. If you use these operations to move an array to an array and the result contains more elements than the factor 2 array, the same padding takes place but the extra elements are not affected. A MOVEA operation with an array name in the result field will pad the last element affected by the operation plus all subsequent elements.

When resulting indicators are specified for move operations, the result field determines which indicator is set on. If the result field is a character, graphic, or UCS-2 field, only the resulting indicator in positions 75 and 76 can be specified. This indicator is set on if the result field is all blanks. When the result field is numeric, all three resulting indicator positions may be used. These indicators are set on as follows:

## High (71-72)

Set on if the result field is greater than 0 .

## Low (73-74)

Set on if the result field is less than 0 .

## Equal (75-76)

Set on if the result field is equal to 0 .

## Moving Date-Time Data

The MOVE and MOVEL operation codes can be used to move Date, Time and Timestamp data type fields.
The following combinations are allowed for the MOVE and MOVEL operation codes:

- Date to Date
- Time to Time
- Timestamp to Timestamp
- Date to Timestamp
- Time to Timestamp (sets micro-seconds to 000000)
- Timestamp to Date
- Timestamp to Time
- Date to Character or Numeric
- Time to Character or Numeric
- Timestamp to Character or Numeric
- Character or Numeric to Date
- Character or Numeric to Time
- Character or Numeric to Timestamp

Factor 1 must be blank if both the source and the target of the move are Date, Time or Timestamp fields. If factor 1 is blank, the format of the Date, Time, or Timestamp field is used.

Otherwise, factor 1 contains the date or time format compatible with the character or numeric field that is the source or target of the operation. Any valid format may be specified. See "Date Data Type" on page 269, "Time Data Type" on page 271, and "Timestamp Data Type" on page 273.

Keep in mind the following when specifying factor 1 :

- Time format *USA is not allowed for movement between Time and numeric fields.
- The formats *LONGJUL, *CYMD, *CMDY, and *CDMY, and a special value *JOBRUN are allowed in factor 1. (For more information, see Table 72 on page 271.)
- A zero (0) specified at the end of a format (for example *MDYO) indicates that the character field does not contain separators.
- A 2-digit year format (*MDY, *DMY, *YMD, *JUL and *JOBRUN) can only represent dates in the range 1940 through 2039. A 3-digit year format (*CYMD, *CMDY, *CDMY) can only represent dates in the range 1900 through 2899. An error will be issued if conversion to a 2 - or 3-digit year format is requested for dates outside these ranges.
- When MOVE and MOVEL are used to move character or numeric values to or from a timestamp, the character or numeric value is assumed to contain a timestamp.

Factor 2 is required and must be a character, numeric, Date, Time, or Timestamp value. It contains the field, array, array element, table name, literal, or named constant to be converted.
The following rules apply to factor 2 :

- Separator characters must be valid for the specified format.
- If factor 2 is not a valid representation of a date or time or its format does not match the format specified in factor 1, an error is generated.
- If factor 2 contains UDATE or *DATE, factor 1 is optional and corresponds to the header specifications DATEDIT keyword.
- If factor 2 contains UDATE and factor 1 entry is coded, it must be a date format with a 2-digit year. If factor 2 contains *DATE and factor 1 is coded, it must be a date format with a 4-digit year.

The result field must be a Date, Time, Timestamp, numeric, or character variable. It can be a field, array, array element, or table name. The date or time is placed in the result field according to its defined format or the format code specified in factor 1. If the result field is numeric, separator characters will be removed, prior to the operation. The length used is the length after removing the separator characters.
When moving from a Date to a Timestamp field, the time and microsecond portion of the timestamp are unaffected, however the entire timestamp is checked and an error will be generated if it is not valid.

When moving from a Time to a Timestamp field, the microseconds part of the timestamp is set to 000000. The date portion remains unaffected, but the entire timestamp will be checked and an error will be generated when it is not valid.

If character or numeric data is longer than required, only the leftmost data (rightmost for the MOVE operation) is used. Keep in mind that factor 1 determines the length of data to be moved. For example, if the format of factor 1 is *MDY for a MOVE operation from a numeric date, only the rightmost 6 digits of factor 2 would be used.

## Examples of Converting a Character Field to a Date Field

Figure 186 on page 577 shows some examples of how to define and move 2 - and 4 -digit year dates between date fields, or between character and date fields.

```
*..1....+....2....+. ...3....+. . .4....+. . .5....+.....6....+. . . . 7. ..+. . . .
* Define two 8-byte character fields.
D CHR_8a 
    * Define two 8-byte date fields. To get a 2-digit year instead of
    * the default 4-digit year (for *ISO format), they are defined
    * with a 2-digit year date format, *YMD. For D 8a, a separator (.)
    * is also specified. Note that the format of the date literal
    * specified with the INZ keyword must be the same as the format
    * specified on the * control specification. In this case, none
    * is specified, so it is the default, *ISO.
**
D D_8a s d datfmt(*ymd.)
D D_8b s d inz(d'1995-07-31') datfmt(*ymd)
    * Define a 10-byte date field. By default, it has *ISO format.
D D_10 s d inz(d'1994-06-10')
    * D_10 now has the value 1995-05-21
    * Move the 8-character field to a 10-character date field D_10
    * It will contain the date that CHR_8a was initialized to, but
    * with a 4-digit year and the format of D_10, namely,
    * 1995-05-21 (*IS0 format).
*
* Note that a format must be specified with built-in function
* %DATE to indicate the format of the character field
/FREE
    D_10 = %DATE (CHR_8a: *YMD);
    Move the 10-character date to an 8-character field CHR 8b.
    It will contain the date that was just moved to D_10, but with
    a 2-digit year and the default separator indicated by the *YMD
        format.
    //
    CHR_8b = %CHAR (D_10: *YMD);
    /// Move the 10-character date to an 8-character date D_8a.
    It will contain the date that * was just moved to D_10, but
    with a 2-digit year and a . separator since D_8a was defined
    with the (*YMD.) format.
    //
    D_8a = D_10;
    //
    Move the 8-character date to a 10-character date D 10
    It will contain the date that * D_8b was initializ̄ed to,
    but with a 4-digit year, 1995-07-31
    //
    D_10 = D_8b;
    //
    // After the last move, the fields will contain
    / CHR_8b: 95/05/21
    // D_8a: 95.05.21
    // D_10: 1995-07-31
    *INLR = *ON;
/END-FREE
```

Figure 186. Moving character and date data

The following example shows how to convert from a character field in the form CYYMMDD to a date field in *ISO format. This is particularly useful when using command parameters of type *DATE.

The RPG program is only intended to be called using the command interface, so it is not necessary to specify a prototype for the program. The prototype will be implicitly defined by the compiler using the information in the procedure interface.

| CMD | PROMPT('Use DATE parameter') |
| :--- | :--- |
| PARM | KWD (DATE $)$ TYPE $(\star$ DATE $)$ |

Figure 187. Source for a command using a date parameter.


```
* Procedure interface for this program (no prototype is necessary)
D FIG210 PI 7A EXTPGM('FIG210')
D DateParm
    7A
* Declare a date type with date format *ISO.
D ISO_DATE S D DATFMT(*ISO)
* The format of the DateParm parameter is CYYMMDD, so code
* *CYMD0 as the 2nd parameter of built-in function %DATE.
/FREE
        ISO_DATE = %DATE (DateParm: *CYMD0);
/END-FREE
```

Figure 188. Part of RPG IV command processing program for this command.

## Move Zone Operations

The move zone operations are:

- "MHHZO (Move High to High Zone)" on page 782
- "MHLZO (Move High to Low Zone)" on page 783
- "MLHZO (Move Low to High Zone)" on page 783
- "MLLZO (Move Low to Low Zone)" on page 783.

These operations are available only in the traditional syntax.
The move zone operations move only the zone portion of a character.
Whenever the word high is used in a move zone operation, the field involved must be a character field; whenever low is used, the field involved can be either a character or a numeric field. Float numeric fields are not allowed in the Move Zone operations.
Characters $J$ through $R$ have $D$ zones and can be used to obtain a negative value:
(J = hexadecimal D1, ..., R = hexadecimal D9).

Note: While you may see this usage in old programs, your code will be clearer if you use hexadecimal literals for this purpose. Use X'FO' to obtain a positive zone and X'DO' to obtain a negative zone.

Note: The character ( - ) is represented by a hexadecimal 60, and cannot be used to obtain a negative result, since it has a zone of 6 , and a negative result requires a zone of " $D$ ".


Figure 189. Function of MOVE Zone Operations

## Result Operations

The following built-in functions work with the result of the previous operation:

- "\%EQUAL (Return Exact Match Condition)" on page 629
- "\%FOUND (Return Found Condition)" on page 632
- "\%ERROR (Return Error Condition)" on page 630
- "\%STATUS (Return File or Program Status)" on page 675

These built-in functions are available in both the traditional syntax and free-form syntax.

## Size Operations

The following built-in functions return information about the size of a varible, field, constant, array, table, or data structure:

- "\%DECPOS (Get Number of Decimal Positions)" on page 621
- "\%LEN (Get or Set Length)" on page 641
- "\%SIZE (Get Size in Bytes)" on page 671

These built-in functions are available in both the traditional syntax and free-form syntax.

## String Operations

The string operations are shown in the following table.

| Table 118. String Operations |  |  |
| :--- | :--- | :--- |
| Operation | Traditional Syntax | Free-Form Syntax |
| Concatenate | "CAT (Concatenate Two Strings)" on page | + operator |
| Convert to lower <br> case | $\underline{y y y}$ |  |

## String Operations

| Table 118. String Operations (continued) |  |  |
| :---: | :---: | :---: |
| Operation | Traditional Syntax | Free-Form Syntax |
| Convert to upper case | "\%UPPER (Convert to Upper Case)" on page 691 |  |
| Check | "CHECK (Check Characters)" on page 714 | "\%CHECK (Check Characters)" on page 614 |
| Check Reverse | "CHECKR (Check Reverse)" on page 716 | "\%CHECKR (Check Reverse)" on page |
| Create | "\%STR (Get or Store Null-Terminated String)" on page 677 |  |
| Replace | "\%REPLACE (Replace Character String)" on page 664 |  |
| Scan | "SCAN (Scan String)" on page 849 | "\%SCAN (Scan for Characters)" on page 666 |
| Scan Reverse | "\%SCANR (Scan Reverse for Characters)" on page 667 |  |
| Scan and Replace | "\%SCANRPL (Scan and Replace Characters)" on page 669 |  |
| Split a string | "\%SPLIT (Split String into Substrings)" on page 673 |  |
| Substring | "SUBST (Substring)" on page 868 | "\%SUBST (Get Substring)" on page 682 |
| Translate | "XLATE (Translate)" on page 883 | "\%XLATE (Translate)" on page 692 |
| Trim Blanks | "\%TRIM (Trim Characters at Edges)" on page 687, "\%TRIML (Trim Leading Characters)" on page 688, or "\%TRIMR (Trim Trailing Characters)" on page 688 |  |

The string operations include concatenation, scanning, substringing, translation, and verification. String operations can only be used on character, graphic, or UCS-2 fields.

The CAT operation concatenates two strings to form one.
The CHECK and CHECKR operations verify that each character in factor 2 is among the valid characters in factor 1. CHECK verifies from left to right and CHECKR from right to left.

The SCAN operation scans the base string in factor 2 for occurrences of another string specified in factor 1.

The SUBST operation extracts a specified string from a base string in factor 2 . The extracted string is placed in the result field.
The XLATE operation translates characters in factor 2 according to the from and to strings in factor 1.
Note: Figurative constants cannot be used in the factor 1, factor 2, or result fields. No overlapping in a data structure is allowed for factor 1 and the result field, or factor 2 and the result field.

In the string operations, factor 1 and factor 2 may have two parts. If both parts are specified, they must be separated by a colon. This option applies to all but the CAT, CHECK, CHECKR, and SUBST operations (where it applies only to factor 2).

If you specify P as the operation extender for the CAT, SUBST, or XLATE operations, the result field is padded from the right with blanks after the operation.

See each operation for a more detailed explanation.
When using string operations on graphic fields, all data in factor 1, factor 2, and the result field must be graphic. When numeric values are specified for length, start position, and number of blanks for graphic characters, the values represent double byte characters.
When using string operations on UCS-2 fields, all data in factor 1, factor 2 , and the result field must be UCS-2. When numeric values are specified for length, start position, and number of blanks for UCS-2 characters, the values represent double byte characters.

When using string operations on the graphic part of mixed-mode character data, the start position, length and number of blanks represent single byte characters. Preserving data integrity is the user's responsibility.

## Structured Programming Operations

The structured programming operations are shown in the following table.

| Operation | Traditional Syntax | Free-Form Syntax |
| :---: | :---: | :---: |
| And | "ANDxx (And)" on page 697 | AND operator |
| Do | "DO (Do)" on page 742 | "FOR (For)" on page 767 |
| Do Until | "DOU (Do Until)" on page 743 or "DOUxx (Do Until)" on page 744 | "DOU (Do Until)" on page 743 |
| Do While | "DOW (Do While)" on page 746 or "DOWxx (Do While)" on page 747 | "DOW (Do While)" on page 746 |
| Else | "ELSE (Else) | on page 752 |
| Else If | "ELSEIF (Else | " on page 752 |
| End | "ENDyy (End a Structur | d Group)" on page 753 |
| For | "FOR (For)" | on page 767 |
| For-Each | "FOR-EACH (For | ach)" on page 768 |
| If | $\begin{aligned} & \text { "IF (If)" on page } 771 \text { or "IFxx (If)" on } \\ & \hline \text { page } 772 \end{aligned}$ | "IF (If)" on page 771 |
| Iterate | "ITER (Iterate)" on page 774 |  |
| Leave | "LEAVE (Leave a Do/For Group)" on page 778 |  |
| Or | "ORxx (Or)" on page 825 | OR operator |
| Otherwise | "OTHER (Otherwise Select)" on page 826 |  |
| Select | "SELECT (Begin a Select Group)" on page 850 |  |
| When | "WHEN (When True Then Select)" on page 879 or "WHENxx (When True Then Select)" on page 880 | "WHEN (When True Then Select)" on page 879 |

The DO operation allows the processing of a group of calculations zero or more times starting with the value in factor 1, incrementing each time by a value on the associated ENDDO operation until the limit specified in factor 2 is reached.
The DOU and DOUxx (Do Until) operations allow the processing of a group of calculations one or more times. The end of a Do-Until operation is indicated by an ENDDO operation.
The DOW and DOWxx (Do While) operations allow the processing of a group of calculations zero or more times. The end of a Do-While operation is indicated by an ENDDO operation.

The FOR operation allows the repetitive processing of a group of calculations. A starting value is assigned to the index name. Increment and limit values can be specified, as well. Starting, increment, and limit values can be free-form expressions. An ENDFOR operation indicates the end of the FOR group.

The FOR-EACH operation allows each item in an array or \%LIST to be processed one at a time. An ENDFOR operation indicates the end of the FOR-EACH group.

The LEAVE operation interrupts control flow prematurely and transfers control to the statement following the ENDDO or ENDFOR operation of an iterative structured group. The ITER operation causes the next loop iteration to occur immediately.
The IF and IFxx operations allow the processing of a group of calculations if a specified condition is satisfied. The ELSE operation allows you to specify a group of calculations to be processed if the condition is not satisfied. The ELSEIF operation is a combination of an ELSE operation and an IF operation. The end of an IF or IFxx group is indicated by ENDIF.

The SELECT, WHEN, WHENxx, and OTHER group of operations are used to conditionally process one of several alternative sequences of operations. The beginning of the select group is indicated by the SELECT operation. The WHEN and WHENxx operations are used to choose the operation sequence to process. The OTHER operation is used to indicate an operation sequence that is processed when none of the WHENxx conditions are fulfilled. The end of the select group is indicated by the ENDSL operation.
The ANDxx and ORxx operations are used with the DOUxx, DOWxx, WHENxx, and IFxx operations to specify a more complex condition. The ANDxx operation has higher precedence than the ORxx operation. Note, however, that the IF, DOU, DOW, and WHEN operations allow a more straightforward coding of complex expressions than their xx counterparts.


```
CLON01Factor1+++++++Opcode(E)+Factor2+++++++Resuit+++++++++Len++D+HiLoEq....
    *
    * In the following example, indicator 25 will be set on only if the
    * first two conditions are true or the third condition is true.
    * As an expression, this would be written:
    * EVAL *IN25 = ((FIELDA > FIELDB) AND (FIELDA >= FIELDC)) OR (FIELDA < FIELDD)
    *
C FIELDA IFGT FIELDB
C FIELDA ANDGE FIELDC
    Fll
    SETON 25
    ELSE 25
    SETOFF 25
    ENDIF
```

Figure 190. Example of AND/OR Precedence

A DO, DOUxx, DOWxx, FOR, IFxx, MONITOR, or SELECT operation (with or without ANDxx or ORxx operations), and an ENDyy operation, delimit a structured group. The ENDDO operation ends each DO, DOUxx, and DOWxx group or causes the structured group to be reprocessed until the specified ending conditions are met. The ENDFOR operation ends each FOR group. The SELECT must end with an ENDSL. An IFxx operation and an IFxx operation with an ELSE operation must end with an ENDIF operation.
The rules for making the comparison on the ANDxx, DOUxx, DOWxx, IFxx, ORxx and WHENxx operation codes are the same as those given under "Compare Operations" on page 558.
In the ANDxx, DOUxx, DOWxx, IFxx, ORxx, and WHENxx operations, $x x$ can be:
xX
Meaning
GT
Factor 1 is greater than factor 2.
LT
Factor 1 is less than factor 2.
EQ
Factor 1 is equal to factor 2.
NE
Factor 1 is not equal to factor 2.

## GE

Factor 1 is greater than or equal to factor 2.
LE
Factor 1 is less than or equal to factor 2.

In the ENDyy operation, yy can be:
yy
Meaning
CS
End for CASxx operation.
DO
End for DO, DOUxx, and DOWxx operation.
FOR
End for FOR operation.
IF
End for IFxx operation.
SL
End for SELECT operation.

## Blanks

End for any structured operation.
Note: The yy in the ENDyy operation is optional.
If a structured group, in this case a do group, contains another complete structured group, together they form a nested structured group. Structured groups can be nested to a maximum depth of 100 levels. The following is an example of nested structured groups, three levels deep:


Figure 191. Nested Structured Groups
Remember the following when specifying structured groups:

- Each nested structured group must be completely contained within the outer level structured group.
- Each structured group must contain one of a DO, DOUxx, DOWxx, FOR, FOR-EACH, IFxx, or SELECT operation and its associated ENDyy operation.
- A structured group can be contained in detail, total, or subroutine calculations, but it cannot be split among them.
- Branching into a structured group from outside the structured group may cause undesirable results.


## Subroutine Operations

The subroutine operations are:

- "BEGSR (Beginning of Subroutine)" on page 698
- "ENDSR (End of Subroutine)" on page 754
- "EXSR (Invoke Subroutine)" on page 764
- "LEAVESR (Leave a Subroutine)" on page 779
- "CASxx (Conditionally Invoke Subroutine)" on page 708 (traditional syntax only)

All of these operations except CASxx are available in both the traditional syntax and free-form syntax.
A subroutine is a group of calculation specifications in a program that can be processed several times in that program. Subroutine specifications must follow all other calculation operations that can be processed for a procedure; however, the PLIST, PARM, KLIST, KFLD, and DEFINE operations may be specified between an ENDSR operation (the end of one subroutine) and a BEGSR operation (the beginning of another subroutine) or after all subroutines. A subroutine can be called using an EXSR or CASxx operation anywhere in the calculation specifications. Subroutine lines can be identified by SR in positions 7 and 8 . The only valid entries in positions 7 and 8 of a subroutine line are SR, AN, OR, or blanks.

## Coding Subroutines

An RPG IV subroutine can be processed from any point in the calculation operations. All RPG IV operations can be processed within a subroutine, and these operations can be conditioned by any valid indicators in positions 9 through 11. SR or blanks can appear in positions 7 and 8 . Control level indicators (L1 through L9) cannot be used in these positions. However, AND/OR lines within the subroutine can be indicated in positions 7 and 8.

Fields used in a subroutine can be defined either in the subroutine or in the rest of the procedure. In either instance, the fields can be used by both the body of the procedure and the subroutine.

A subroutine cannot contain another subroutine. One subroutine can call another subroutine; that is, a subroutine can contain an EXSR or CASxx. However, an EXSR or CASxx specification within a subroutine cannot directly call itself. Indirect calls to itself through another subroutine should not be performed, because unpredictable results will occur. Use the GOTO and TAG operation codes if you want to branch to another point within the same subroutine.

Subroutines do not have to be specified in the order they are used. Each subroutine must have a unique symbolic name and must contain a BEGSR and an ENDSR statement.

The use of the GOTO (branching) operation is allowed within a subroutine. GOTO can specify the label on the ENDSR operation associated with that subroutine; it cannot specify the name of a BEGSR operation. A GOTO cannot be issued to a TAG or ENDSR within a subroutine unless the GOTO is in the same subroutine as the TAG or ENDSR. You can use the LEAVESR operation to exit a subroutine from any point within the subroutine. Control passes to the ENDSR operation for the subroutine. Use LEAVESR only from within a subroutine.

A GOTO within a subroutine in the cycle-main procedure can be issued to a TAG within the same subroutine, detail calculations or total calculations. A GOTO within a subroutine in a subprocedure can be issued to a TAG within the same subroutine, or within the body of the subprocedure.

## Subroutine Coding Examples

```
*...1....+....2....+....3....+....4....+....5....+....6....+.....7...+.....
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq....
    *
    * For a subroutine, positions 7 and 8 can be blank or contain SR.
c*
loll
* One subroutine can call another subroutine.
lol
    GOTO and TAG operations can be used within a subroutine.
```



Figure 192. Examples of Coding Subroutines

## Test Operations

The test operations are:

- "TEST (Test Date/Time/Timestamp)" on page 870
- "TESTB (Test Bit)" on page 872
- "TESTN (Test Numeric)" on page 874
- "TESTZ (Test Zone)" on page 875.

TEST is available in both the traditional syntax and free-form syntax. The other operations are available only in the traditional syntax. See Figure 204 on page 609 for an example of how \%BITAND can be used to duplicate the function of TESTB.

## XML Operations

The TESTx operations allow you to test fields specified in the result field. TEST tests for valid date, time, or timestamp data. TESTB tests the bit pattern of a result field. TESTN tests if the character field specified in the result field contain all numbers, or numbers with leading blanks, or all blanks. TESTZ tests the zone portion of the leftmost character of a character field specified in the result field. The result of these operations is indicated by the resulting indicators.

## XML Operations

The XML operations include SAX parsing and reading an XML document directly into a variable.
The XML operations are:

- "XML-SAX (Parse an XML Document)" on page 923
- "XML-INTO (Parse an XML Document into a Variable)" on page 884
- "\%XML (xmlDocument \{:options\})" on page 692
- "\%HANDLER (handlingProcedure : communicationArea)" on page 636

The \%HANDLER and \%XML built-in functions are special built-in functions that do not return a value. They can be used only with the XML operation codes XML-SAX and XML-INTO.

XML-SAX initiates a SAX parse that repeatedly calls your SAX-handling procedure to handle events.
XML-INTO copies the information in an XML document into a program variable.
For XML documents with many repeated XML elements, it can be used to handle a limited number of XML elements at a time, having the elements passed to your XML-INTO handling procedure.
For more information about processing XML documents in your RPG programs, see Rational Development Studio for i: ILE RPG Programmer's Guide.

## Expressions

Expressions are a way to express program logic using free-form syntax. They can be used to write program statements in a more readable or concise manner than fixed-form statements.
An expression is simply a group of operands and operations. For example, the following are valid expressions:

```
A+B*21
STRINGA + STRINGB
D = %ELEM (ARRAYNAME)
*IN01 OR (BALANCE > LIMIT)
SUM + TOTAL(ARRAY:%ELEM(ARRAY))
'The tax rate is ' + %editc(tax : 'A') + '%.'
```

Expressions may be coded in the following statements:

- "CALLP (Call a Prototyped Procedure or Program)" on page 705
- "CHAIN (Random Retrieval from a File)" on page 712 (free-form calculations only)
- "CLEAR (Clear)" on page 718(free-form calculations only)
- "DATA-GEN (Generate a Document from a Variable)" on page 724
- "DATA-INTO (Parse a Document into a Variable)" on page 727
- "DELETE (Delete Record)" on page 740 (free-form calculations only)
- "DSPLY (Display Message)" on page 748(free-form calculations only)
- "DOU (Do Until)" on page 743
- "DOW (Do While)" on page 746
- "ELSEIF (Else If)" on page 752
- "EVAL (Evaluate expression)" on page 754
- "EVALR (Evaluate expression, right adjust)" on page 756
- "EVAL-CORR (Assign corresponding subfields)" on page 757
- "FOR (For)" on page 767
- "FOR-EACH (For Each)" on page 768
- "IF (If)" on page 771
- "ON-EXIT (On Exit)" on page 821
- "RETURN (Return to Caller)" on page 846
- "READE (Read Equal Key)" on page 834 (free-form calculations only)
- "READPE (Read Prior Equal)" on page 838 (free-form calculations only)
- "SETGT (Set Greater Than)" on page 852 (free-form calculations only)
- "SETLL (Set Lower Limit)" on page 855 (free-form calculations only)
- "SORTA (Sort an Array)" on page 860
- "WHEN (When True Then Select)" on page 879
- "XML-INTO (Parse an XML Document into a Variable)" on page 884
- "XML-SAX (Parse an XML Document)" on page 923

Figure 193 on page 587 shows several examples of how expressions can be used:

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7. . . + . . .
* The operations within the DOU group will iterate until the
* logical expression is true. That is, either COUNTER is less
* than MAXITEMS or indicator 03 is on.
/FREE
    dou counter < MAXITEMS or *in03;
    enddo;
    // The operations controlled by the IF operation will occur if
    // DUEDATE (a date variable) is an earlier date than
    // December 31, 1994.
    if DueDate < D'12-31-94';
    endif;
    // In this numeric expression, COUNTER is assigned the value
    // of COUNTER plus 1.
    Counter = Counter + 1;
    // This numeric expression uses a built-in function to assign the numb
    // of elements in the array ARRAY to the variable ARRAYSIZE.
    ArraySize = %elem (Array);
    // This expression calculates interest and performs half adjusting on
    // the result which is placed in the variable INTEREST.
    eval(h) Interest = Balance * Rate;
    // This character expression builds a sentence from a name and a
    // number using concatentation. You can use built-in function
    // %CHAR, %EDITC, %EDITW or %EDITFLT to convert the numeric value
    // to character data.
    // This statement produces 'Id number for John Smith is 231 364'
    String = 'Id number for '
        + %trimr (First) + ' ' + %trimr (Last)
            + ' is ' + %editw (IdNum: ' & ');
    // This expression adds a duration of 10 days to a date.
    DueDate = OriginalDate + %days(10);
    // This expression determines the difference in seconds between
    // two time values.
    Seconds = %diff (CompleteTime: t'09:00:00': *seconds);
    // This expression combines a date value and a time value into a
    // timestamp value.
    TimeStamp = TransactionDate + TransactionTime;
/END-FREE
```

Figure 193. Expression Examples

## General Expression Rules

The following are general rules that apply to all expressions:

1. Expressions are coded in the Extended-Factor 2 entry on the Calculation Specification or after the operation code on a free-form calculation.
2. An expression can be continued on more than one specification. On a continuation specification, the only entries allowed are $C$ in column 6 and the Extended-Factor 2 entry.
No special continuation character is needed unless the expression is split within a literal or a name.
3. Blanks (like parentheses) are required only to resolve ambiguity. However, they may be used to enhance readability.

Note that RPG will read as many characters as possible when parsing each token of an expression. For example,

- $X^{* *}$ DAY is $X$ raised to the power of DAY
- $X^{*}$ *DAY is $X$ multiplied by *DAY

4. The TRUNCNBR option (as a command parameter or as a keyword on a control specification) does not apply to calculations done within expressions. When overflow occurs during an expression operation, an exception is always issued.

## Expression Operands

An operand can be any field name, named constant, literal, or prototyped procedure returning a value. In addition, the result of any operation can also be used as an operand to another operation. For example, in the expression $A+B^{*} 21$, the result of $B^{*} 21$ is an operand to the addition operation.

## Expression Operators

There are several types of operations:

## Unary Operations

Unary operations are coded by specifying the operator followed by one operand. The unary operators are:
$+$
The unary plus operation maintains the value of the numeric operand.
-
The unary minus operation negates the value of the numeric operand. For example, if NUMBER has the value 123.4, the value of -NUMBER is -123.4 .

## NOT

The logical negation operation returns ' 1 ' if the value of the indicator operand is ' 0 ' and ' 0 ' if the indicator operand is '1'. Note that the result of any comparison operation or operation AND or OR is a value of type indicator.

## Binary Operations

Binary operations are coded by specifying the operator between the two operands. The binary operators are:
$+$
The meaning of this operation depends on the types of the operands. It can be used for:

1. Adding two numeric values
2. Adding a duration to a date, time, or timestamp.
3. Concatenating two character, two graphic, or two UCS-2 values
4. Adding a numeric offset to a basing pointer
5. Combining a date and a time to yield a timestamp

The meaning of this operation depends on the types of the operands. It can be used for:

1. Subtracting two numeric values
2. Subtracting a duration from a date, time, or timestamp.
3. Subtracting a numeric offset from a basing pointer
4. Subtracting two pointers

* 

The multiplication operation is used to multiply two numeric values.
/
The division operation is used to divide two numeric values.
**
The exponentiation operation is used to raise a number to the power of another. For example, the value of $2 \star * 3$ is 8 .
$=$
The equality operation returns ' 1 ' if the two operands are equal, and ' 0 ' if not.
<>
The inequality operation returns ' 0 ' if the two operands are equal, and ' 1 ' if not.
$>$
The greater than operation returns ' 1 ' if the first operand is greater than the second.
$>=$
The greater than or equal operation returns '1' if the first operand is greater or equal to the second.
$<$
The less than operation returns ' 1 ' if the first operand is less than the second.
<=
The less than or equal operation returns ' 1 ' if the first operand is less or equal to the second.

## AND

The logical and operation returns returns ' 1 ' if both operands have the value of indicator ' 1 '.
OR
The logical or operation returns returns '1' if either operand has the value of indicator ' 1 '.
IN
The IN operation returns returns '1' if the first operand is equal to an element of the second operand or if the first operand is in the range specified by the second operand.

## Assignment Operations

Assignment operations are coded by specifying the target of the assignment followed by an assignment operator followed by the expression to be assigned to the target. Compound-assignment operators of the form op= (for example $+=$ ) combine assignment with another operation, using the target as one of the operands of the operation. The = assignment operator is used with the EVAL and EVALR operations. The op= compound-assignment operators are used with the EVAL operation only. The assignment operators are:

- = The expression is assigned to the target
- += The expression is added to the target
- -= The expression is subtracted from the target
- *= The target is multiplied by the expression
- /= The target is divided by the expression
- **= The target is assigned the target raised to the power of the expression


## Built-In Functions

Built-in functions are discussed in "Built-in Functions" on page 542.

## User-Defined Functions

Any prototyped procedure that returns a value can be used within an expression. The call to the procedure can be placed anywhere that a value of the same type as the return value of the procedure would be used. For example, assume that procedure MYFUNC returns a character value. The following shows three calls to MYFUNC:

```
*..1....+....2....+....3....+....4....+....5....+.....6....+....7...+.....
/FREE
    if MyFunc (string1) = %trim (MyFunc (string2));
        %subst(X(3))= MyFunc('abc');
    endif;
/END-FREE
```

Figure 194. Using a Prototyped Procedure in an Expression

For more information on user-defined functions see "Subprocedures and Subroutines" on page 95.

## IN operator

$X$ IN $Y$

The IN operator is used in a binary conditional statement to determine whether the item specified as the first operand of the IN operator is

- within a range of values using \%RANGE
- equal to one of the elements in an array or sub-array
- equal to one of the items in a \%LIST built-in function.

The IN operator is also used with the FOR-EACH operation code.

## Examples of the IN operator

In the following example, indicator isValid is set to *ON if requestDate is in the range of startDate to endDate.

```
isValid = requestDate IN %RANGE(startDate : endDate);
```

In the following example, the IF statement is true if item is not in the array availableItems. \%SUBARR is used to limit the number of array elements checked.

```
IF NOT item IN %SUBARR(availableItems : 1 : numAvailabeItems);
    declineOrder (item);
ENDIF;
```

For more examples, see "\%LIST (item \{ : item \{ : item ... \} \})" on page 644 and "\%RANGE (lower-limit : upper-limit)" on page 662 .

## Operation Precedence

The precedence of operations determines the order in which operations are performed within expressions. High precedence operations are performed before lower precedence operations.

Since parentheses have the highest precedence, operations within parentheses are always performed first.

Operations of the same precedence (for example $\mathrm{A}+\mathrm{B}+\mathrm{C}$ ) are evaluated in left to right order, except for $* *$, which is evaluated from right to left.
(Note that although an expression is evaluated from left to right, this does not mean that the operands are also evaluated from left to right. See "Order of Evaluation" on page 603 for additional considerations.)

The following list indicates the precedence of operations from highest to lowest:

1. ()
2. Built-in functions, user-defined functions
3. unary +, unary -, NOT
4. **
5. *, /
6. binary +, binary -
7. =, <>, >, >=, <, <=, IN
8. AND
9. OR

Figure 195 on page 591 shows how precedence works.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7...+.... 
* The following two operations produce different results although
* the order of operands and operators is the same. Assume that
* PRICE = 100, DISCOUNT = 10, and TAXRATE = 0.15.
* The first EVAL would result in a TAX of 98.5.
* Since multiplication has a higher precedence than subtraction,
* DISCOUNT * TAXRATE is the first operation performed. The result
* of that operation (1.5) is then subtracted from PRICE.
/FREE
    TAX = PRICE - DISCOUNT * TAXRATE;
    // The second EVAL would result in a TAX of 13.50.
    // Since parentheses have the highest precedence the operation
    // within parenthesis is performed first and the result of that
    // operation (90) is then multiplied by TAXRATE.
    TAX = (PRICE - DISCOUNT) * TAXRATE;
/END-FREE
```

Figure 195. Precedence Example

## Data Types

All data types are allowed within expressions. However, specific operations only support certain data types as operands. For example, the * operation only allows numeric values as operands. Note that the relational and logical operations return a value of type indicator, which is a special type of character data. As a result, any relational or logical result can be used as an operand to any operation that expects character operands.

## Data Types Supported by Expression Operands

Table 120 on page 592 describes the type of operand allowed for each unary operator and the type of the result. Table 121 on page 592 describes the type of operands allowed for each binary operator and the type of the result. Table 122 on page 593 describes the type of operands allowed for each built-in function and the type of the result. Prototyped procedures support whatever data types are defined in the prototype definition.

## Data Types

Table 120. Types Supported for Unary Operations

| Operation | Operand Type | Result Type |
| :--- | :--- | :--- |
| - (negation) | Numeric | Numeric |
| + | Numeric | Numeric |
| NOT | Indicator | Indicator |

Table 121. Operands Supported for Binary Operations

| Operator | Operand 1 Type | Operand 2 Type | Result Type |
| :--- | :--- | :--- | :--- |
| + (addition) | Numeric | Numeric | Numeric |
| + (addition) | Date | Duration | Date |
| + (addition) | Time | Duration | Time |
| + (addition) | Timestamp | Duration | Timestamp |
| - (subtraction) | Numeric | Numeric | Numeric |
| - (subtraction) | Date | Duration | Date |
| - (subtraction) | Time | Duration | Time |
| - (subtraction) | Timestamp | Duration | Timestamp |
| * (multiplication) | Numeric | Numeric | Numeric |
| / (division) | Numeric | Numeric | Numeric |
| ** (exponentiation) | Numeric | Numeric | Numeric |
| + (concatenation) | Character, Graphic, UCS-2 | Character, Graphic, UCS-2 | Character, Graphic, UCS-2 |
| + (add offset to pointer) | Basing Pointer | Numeric | Basing Pointer |
| - (subtract pointers) | Basing Pointer | Basing Pointer | Numeric |
| - (subtract offset from <br> pointer) | Basing Pointer | Numeric | Basing Pointer |

Note: For the following operations the operands may be of any type, but the two operands must be of the same type.

| $=$ (equal to) | Any | Any | Indicator |
| :--- | :--- | :--- | :--- |
| $>=$ <br> to) | greater than or equal | Any | Any |
| $>$ (greater than) | Any | Any | Indicator |
| <= (less than or equal to) | Any | Any | Indicator |
| < (less than) | Any | Any | Indicator |
| <> (not equal to) | Any | Any | Indicator |
| AND (logical and) | Indicator | Indicator | Indicator |
| OR (logical or) | Indicator | Indicator | Indicator |
| IN | Any | Array of any type, or <br> \%LIST | Indicator |

Table 122. Types Supported for Built-in Functions

| Operation | Operands | Result Type |
| :---: | :---: | :---: |
| \%ABS | Numeric | Numeric |
| \%ALLOC | Numeric | Pointer |
| \%BITAND | Character:character\{:character...\} | Character |
| \%BITAND | Numeric:numeric\{:numeric...\} | Numeric |
| \%BITNOT | Character | Character |
| \%BITNOT | Numeric | Numeric |
| \%BITOR | Character:character\{:character...\} | Character |
| \%BITOR | Numeric:numeric\{:numeric...\} | Numeric |
| \%BITXOR | Character:character | Character |
| \%BITXOR | Numeric:numeric | Numeric |
| \%CHAR | Character, Graphic, UCS-2 \{: ccsid \} | Varying length character with specified CCSID |
| \%CHAR | Numeric | Varying length character with job CCSID |
| \%CHAR | Date, Time or Timestamp \{: Format of Date, Time, or Timestamp\} | Varying length character with job CCSID |
| \%CHECK | Character, Graphic, or UCS-2 \{: Numeric\} | Numeric |
| \%CHECKR | Character, Graphic, or UCS-2 \{: Numeric\} | Numeric |
| \%DATE | \{Character, Numeric, or Timestamp \{: Date Format \}\} | Date |
| \%DAYS | Numeric | Numeric (duration) |
| \%DEC | Character : Numeric constant : Numeric constant | Numeric (packed) |
| \%DEC | Numeric \{: Numeric constant : Numeric constant\} | Numeric (packed) |
| \%DEC | Date, time or timestamp \{: format\} | Numeric (packed) |
| \%DECH | Character : Numeric constant : Numeric constant | Numeric (packed) |
| \%DECH | Numeric : Numeric constant : Numeric constant | Numeric (packed) |
| \%DECPOS | Numeric | Numeric (unsigned) |
| \%DIFF | Date, Time, or Timestamp : Date, Time, or Timestamp : Unit \{: Fractional-seconds\} | Numeric (duration) (compatible with both) |
| \%DIV | Numeric: Numeric | Numeric |
| \%EDITC | Non-float Numeric: Character Constant of Length 1 \{:*CURSYM \| *ASTFILL | character currency symbol\} | Character (fixed length) |
| \%EDITFLT | Numeric | Character (fixed length) |
| \%EDITW | Non-float Numeric : Character Constant | Character (fixed length) |
| \%EOF | \{File name\} | Indicator |
| \%EQUAL | \{File name\} | Indicator |
| \%ERROR |  | Indicator |

Data Types

Table 122. Types Supported for Built-in Functions (continued)

| Operation | Operands | Result Type |
| :---: | :---: | :---: |
| \%FLOAT | Character | Numeric (float) |
| \%FLOAT | Numeric | Numeric (float) |
| \%FOUND | \{File name\} | Indicator |
| \%GRAPH | Character, Graphic, or UCS-2 \{: ccsid\} | Graphic with specified CCSID |
| \%HOURS | Numeric | Numeric (duration) |
| \%INT | Character | Numeric (integer) |
| \%INT | Numeric | Numeric (integer) |
| \%INTH | Character | Numeric (integer) |
| \%INTH | Numeric | Numeric (integer) |
| \%LEN | Any | Numeric (unsigned) |
| \%LIST | Any \{ : Any \{ : Any ...\} | Array (the type depends on the operands) |
| \%LOOKUPxx | Any : Any array \{: Numeric \{: Numeric\}\} | Numeric (unsigned) |
| \%LOWER | Character : \{: Numeric \{: Numeric $\}$ \} | Character |
| \%LOWER | UCS-2 : \{: Numeric \{: Numeric\}\} | UCS-2 |
| \%MAX | Any : Any \{ : Any ...\} | Any (depends on operands) |
| \%MIN | Any: Any \{ : Any ...\} | Any (depends on operands) |
| \%MINUTES | Numeric | Numeric (duration) |
| \%MONTHS | Numeric | Numeric (duration) |
| \%MSECONDS | Numeric | Numeric (duration) |
| \%OCCUR | Multiple Occurrence Data Structure | Multiple Occurrence Data Structure |
| \%OPEN | File name | Indicator |
| \%PARMS |  | Numeric (integer) |
| \%REALLOC | Pointer : Numeric | Pointer |
| \%REM | Numeric: Numeric | Numeric |
| \%REPLACE | Character : Character \{: Numeric \{: Numeric \}\} | Character |
| \%REPLACE | Graphic : Graphic \{: Numeric \{: Numeric\}\} | Graphic |
| \%REPLACE | UCS-2 : UCS-2 \{: Numeric \{: Numeric\}\} | UCS-2 |
| \%SCAN | Character : Character \{: Numeric \{: Length $\}$ \} | Numeric |
| \%SCAN | Graphic : Graphic \{: Numeric \{: Length\}\} | Numeric |
| \%SCAN | UCS-2 : UCS-2 \{: Numeric \{: Length\}\} | Numeric |
| \%SCANR | Character : Character \{: Numeric \{: Length $\}$ \} | Numeric |
| \%SCANR | Graphic : Graphic \{: Numeric \{: Length\}\} | Numeric |
| \%SCANR | UCS-2 : UCS-2 \{: Numeric \{: Length\}\} | Numeric |

Table 122. Types Supported for Built-in Functions (continued)

| Operation | Operands | Result Type |
| :--- | :--- | :--- |
| \%SCANRPL | Character : Character : Character \{: Numeric \{: Numeric\}\} | Character |
| \%SCANRPL | Graphic : Graphic : Graphic \{: Numeric \{: Numeric\}\} | Graphic |
| \%SCANRPL | UCS-2 : UCS-2 : UCS-2 \{: Numeric \{: Numeric\}\} | UCS-2 |
| \%SECONDS | Numeric | Numeric (duration) |
| \%SHTDN |  | Indicator |
| \%SPLIT | Character : \{: Character \} | Character array |
| \%SPLIT | Graphic : \{: Graphic \} | Graphic array |
| \%SPLIT | UCS-2 : \{: UCS-2 \} | UCS-2 array |
| \%SQRT | Numeric | Numeric |
| \%STATUS | \{File name $\}$ | Numeric (zoned decimal) |
| \%STR | Basing Pointer \{: Numeric $\}$ | Character |

Note: When \%STR appears on the left-hand side of an expression, the second operand is required.

| \%SUBARR | Any: Numeric \{:Numeric\} | Any (same type as first operand) |
| :---: | :---: | :---: |
| \%SUBDT | Date, Time, or Timestamp : Unit | Numeric (unsigned) |
| \%SUBDT | Date, Time, or Timestamp : Unit : Digits \{ : Fractionalseconds \} | Numeric (packed decimal) |
| \%SUBST | Character : Numeric \{: Numeric\} | Character |
| \%SUBST | Graphic : Numeric \{: Numeric\} | Graphic |
| \%SUBST | UCS-2 : Numeric \{: Numeric\} | UCS-2 |
| \%THIS |  | Object |
| \%TIME | \{Character, Numeric, or Timestamp \{: Time Format\}\} | Time |
| \%TIMESTAMP | \{Character, Numeric \{: Timestamp Format \{ : Fractionalseconds\}\}\} | Timestamp |
| \%TIMESTAMP | \{*SYS,Timestamp,Date \{ Fractional-seconds \}\} | Timestamp |
| \%TLOOKUPxx | Any table: Any table \{: Any\} | Indicator |
| \%TRIM | Character \{ : Character \} | Character |
| \%TRIM | Graphic \{ : Graphic\} | Graphic |
| \%TRIM | UCS-2 \{: UCS-2 \} | UCS-2 |
| \%TRIML | Character \{: Character \} | Character |
| \%TRIML | Graphic \{ : Graphic\} | Graphic |
| \%TRIML | UCS-2 \{: UCS-2 \} | UCS-2 |
| \%TRIMR | Character \{ : Character \} | Character |
| \%TRIMR | Graphic \{ : Graphic\} | Graphic |
| \%TRIMR | UCS-2 \{: UCS-2 \} | UCS-2 |

## Data Types

Table 122. Types Supported for Built-in Functions (continued)

| Operation | Operands | Result Type |
| :--- | :--- | :--- |
| \%UCS2 | Character, Graphic, or UCS-2 \{: ccsid\} | Varying length UCS-2 value with <br> specified CCSID |
| \%UNS | Character | Numeric (unsigned) |
| \%UNS | Numeric | Numeric (unsigned) |
| \%UNSH | Character | Numeric (unsigned) |
| \%UNSH | Numeric | Numeric (unsigned) |
| \%UPPER | Character : \{: Numeric \{: Numeric\}\} | Character |
| \%UPPER | UCS-2 : \{: Numeric \{: Numeric\}\} | UCS-2 |
| \%XFOOT | Numeric | Numeric |
| \%XLATE | Character, Graphic, or UCS-2 : Character, Graphic, or <br> UCS-2 : Character, Graphic, or UCS-2 \{: Numeric $\}$ | Character, Graphic, or UCS-2 |
| \%YEARS | Numeric | Numeric (duration) |

Note: For the following built-in functions, arguments must be literals, named constants or variables.

| \%PADDR | Character | Procedure or prototype pointer |
| :--- | :--- | :--- |
| \%SIZE | Any \{: *ALL\} | Numeric (unsigned) |

Note: For the following built-in functions, arguments must be variables. However, if an array index is specified, it may be any valid numeric expression.

| \%ADDR | Any | Basing pointer |
| :--- | :--- | :--- |
| \%ELEM | Any | Numeric (unsigned) |
| \%NULLIND | Any | Indicator |

Note: The following built-in functions are not true built-in functions in that they do not return a value. They are used in some free-form operations.

| \%FIELDS | Any\{: Any \{: Any ...\} | Not Applicable |
| :--- | :--- | :--- |
| \%GEN | Character or procedure pointer $\{:$ Any \} | Not Applicable |
| \%HANDLER | Prototype name : Any | Not Applicable |
| \%KDS | Data structure $\{:$ numeric $\}$ | Not Applicable |
| \%PARSER | Character or procedure pointer $\{:$ Any $\}$ | Not Applicable |
| \%RANGE | Any $\{:$ Any $\}$ | Not Applicable |
| \%XML | Character or UCS-2 $\{:$ Character $\}$ | Not Applicable |

## Format of Numeric Intermediate Results

For binary operations involving numeric fields, the format of the intermediate result depends on the format of the operands.

## For the operators + , -, and *:

- If at least one operand has a float format, the result is float format.
- Otherwise, if at least one operand has packed-decimal, zoned-decimal, or binary format, the result has packed-decimal format.
- Otherwise, if at least one operand has integer format, the result has integer format.
- Otherwise, the result has unsigned format.
- For numeric literals that are not in float format:
- If the literal is within the range of an unsigned integer, the literal is assumed to be an unsigned integer.
- Otherwise, if the literal is within the range of an integer, the literal is assumed to be an integer.
- Otherwise, the literal is assumed to be packed decimal.


## For the / operator:

If one operand is float or the FLTDIV keyword is specified on the control specification, then the result of the / operator is float. Otherwise the result is packed-decimal.

## For the ** operator:

The result is represented in float format.

## Precision Rules for Numeric Operations

Unlike the fixed-form operation codes where you must always specify the result of each individual operation, RPG must determine the format and precision of the result of each operation within an expression.

If an operation has a result of format float, integer, or unsigned the precision is the maximum size for that format. Integer and unsigned operations produce 4-byte values and float operations produce 8-byte values.

However, if the operation has a packed-decimal, zoned decimal, or binary format, the precision of the result depends on the precisions of the operands.

It is important to be aware of the precision rules for decimal operations since even a relatively simple expression may have a result that may not be what you expect. For example, if the two operands of a multiplication are large enough, the result of the multiplication will have zero decimal places. If you are multiplying two 40 digit numbers, ideally you would need a 80 digit result to hold all possible results of the multiplication. However, since RPG supports numeric values only up to 63 digits, the result is adjusted to 63 digits. In this case, as many as 17 decimal digits are dropped from the result.

There are two sets of precision rules that you can use to control the sizes of intermediate values:

1. The default rules give you intermediate results that are as large as possible in order to minimize the possibility of numeric overflow. Unfortunately, in certain cases, this may yield results with zero decimal places if the result is very large.
2. The "Result Decimal Positions" precision rule works the same as the default rule except that if the statement involves an assignment to a numeric variable or a conversion to a specific decimal precision, the number of decimal positions of any intermediate result is never reduced below the desired result decimal places.

In practice, you don't have to worry about the exact precisions if you examine the compile listing when coding numeric expressions. A diagnostic message indicates that decimal positions are being dropped in an intermediate result. If there is an assignment involved in the expression, you can ensure that the decimal positions are kept by using the "Result Decimal Positions" precision rule for the statement by coding operation code extender (R).
If the "Result Decimal Position" precision rule cannot be used (say, in a relational expression), built-in function \%DEC can be used to convert the result of a sub-expression to a smaller precision which may prevent the decimal positions from being lost.

## Using the Default Precision Rules

Using the default precision rule, the precision of a decimal intermediate in an expression is computed to minimize the possibility of numeric overflow. However, if the expression involves several operations on large decimal numbers, the intermediates may end up with zero decimal positions. (Especially, if the expression has two or more nested divisions.) This may not be what the programmer expects, especially in an assignment.

When determining the precision of a decimal intermediate, two steps occur:

1. The desired or "natural" precision of the result is computed.
2. If the natural precision is greater than 63 digits, the precision is adjusted to fit in 63 digits. This normally involves first reducing the number of decimal positions, and then if necessary, reducing the total number of digits of the intermediate.

This behaviour is the default and can be specified for an entire module (using control specification keyword EXPROPTS(*MAXDIGITS) or for single free-form expressions (using operation code extender M).

## Precision of Intermediate Results

Table 123 on page 598 describes the default precision rules in more detail.

| Table 123. Precision of Intermediate Results |  |
| :--- | :--- |
| Operation | Result Precision |
| Note: The following operations produce a numeric result. L1 and L2 are the number of digits of the two <br> operands. Lr is the number of digits of the result. D1 and D2 are the number of decimal places of the two <br> operands. Dr is the number of decimal places of the result. T is a temporary value. |  |
| N1+N2 | T=min (max (L1-D1, L2-D2)+1, 63) <br> Dr=min (max (D1,D2), 63-t) <br> Lr=t+Dr |
| N1-N2 | T=min (max (L1-D1, L2-D2)+1, 63) <br> Dr=min (max (D1,D2), 63-t) <br> Lr=t+Dr |
| N1*N2 | Lr=min (L1+L2, 63) <br> Dr=min (D1+D2, 63-min ((L1-D1)+(L2-D2), 63)) |
| N1/N2 | Lr=63 <br> Dr=max (63-((L1-D1)+D2), 0) |
| N1**N2 | Double float |
| Note: The following operations produce a character result. Ln represents the length of the operand in <br> number of characters. |  |
| C1+C2 | Lr=min(L1+L2,16773104) |
| Note: The following operations produce a DBCS result. Ln represents the length of the operand in <br> number of DBCS characters. |  |
| D1+D2 | Lr=min(L1+L2,8386552) |
| Note: The following operations produce a result of type character with subtype indicator. The result is <br> always an indicator value (1 character). |  |

## Table 123. Precision of Intermediate Results (continued)

| Operation | Result Precision |
| :--- | :--- |
| V1 $=$ V2 | 1 (indicator) |
| V1 $>=$ V2 | 1 (indicator) |
| V1 $>\mathrm{V} 2$ | 1 (indicator) |
| V1<=V2 | 1 (indicator) |
| V1<V2 | 1 (indicator) |
| V1<>V2 | 1 (indicator) |
| V1 AND V2 | 1 (indicator) |
| V1 OR V2 | 1 (indicator) |

## Example of Default Precision Rules

This example shows how the default precision rules work.


Figure 196. Precision of Intermediate Results

When the above Calculation specification is processed, the resulting value assigned to FLD1 will have a precision of zero decimals, not the three decimals expected. The reason is that when it gets to the last evaluation (4 in the above example), the number to which the factor is scaled is negative. To see why, look at how the expression is evaluated.
1
Evaluate FLD3/100
Rules:

```
Lr = 63
Dr = max(63-((L1-D1)+D2),0)
    max(63-((5-2)+0),0)
    = max(63-3,0)
    = 60
```

2
Evaluate (Result of 1 * FLD4)
Rules:

```
Lr = min(L1+L2,63)
    = min(63+9,63)
    = 63
Dr = min(D1+D2,63-min((L1-D1)+(L2-D2),63))
    = min}(60+4,63-min((63-60)+(9-4),63)
    = min}(64,63-min (4+5,63
```

```
= min(64,55)
= 55
```

$[3$
Evaluate (Result of $2+$ FLD5)
Rules:

```
T = min(max(L1-D1,L2-D2)+1,63)
    = min(max (63-55,9-4)+1,63)
    = min}(\operatorname{max}(8,5)+1,63
    = min(9,63)
    = 9
Dr = min(max (D1,D2),31-T)
    = min(max(55,4),63-9)
    = min(55,54)
    = 54
Lr = T + Dr
    = 9 + 54 = 63
```

4
Evaluate FLD2/Result of 3
Rules:

```
Lr = 63
Dr = max(63-((L1-D1)+D2),0)
    = max(63-((15-2)+54),0)
    = max(63-(13+54),0)
    = max(-4,0)
**** NEGATIVE NUMBER TO WHICH FACTOR IS SCALED **** = 0
```

To avoid this problem, you can change the above expression so that the first evaluation is a multiplication rather than a division, that is, FLD3 * 0.01 or use the \%DEC built-in function to set the sub-expression FLD3/100: \%DEC(FLD3/100: 15:4) or use operation extender (R) to ensure that the number of decimal positions never falls below 4.

## Using the "Result Decimal Position" Precision Rules

The "Result Decimal Position" precision rule means that the precision of a decimal intermediate will be computed such that the number of decimal places will never be reduced smaller than the number of decimal positions of the result of the assignment. This is specified by:

1. EXPROPTS (*RESDECPOS) on the Control Specification. Use this to specify this behaviour for an entire module.
2. Operation code extender R specified for a free-form operation.

Result Decimal Position rules apply in the following circumstances:

1. Result Decimal Position precision rules apply only to packed decimal intermediate results. This behaviour does not apply to the intermediate results of operations that have integer, unsigned, or float results.
2. Result Decimal Position precision rules apply only where there is an assignment (either explicit or implicit) to a decimal target (packed, zoned, or binary). This can occur in the following situations:
a. For an EVAL statement, the minimum decimal places is given by the decimal positions of the target of the assignment and applies to the expression on the right-hand side of the assignment. If halfadjust also applies to the statement, one extra digit is added to the minimum decimal positions (provided that the minimum is less than 63).
b. For a RETURN statement, the minimum decimal places is given by the decimal positions of the return value defined on the PI specification for the procedure. If half-adjust also applies to the statement, one extra digit is added to the minimum decimal positions (provided that the minimum is less than 63).
c. For a VALUE or CONST parameter, the minimum decimal positions is given by the decimal positions of the formal parameter (specified on the procedure prototype) and applies to the expression specified as the passed parameter.
d. For built-in function \%DEC and \%DECH with explicit length and decimal positions specified, the minimum decimal positions is given by the third parameter of the built-in function and applies to the expression specified as the first parameter.
The minimum number of decimal positions applies to the entire sub-expression unless overridden by another of the above operations. If half-adjust is specified (either as the H operation code extender, or by built-in function \%DECH), the number of decimal positions of the intermediate result is never reduced below $N+1$, where $N$ is the number of decimal positions of the result.
3. The Result Decimal Position rules do not normally apply to conditional expressions since there is no corresponding result. (If the comparisons must be performed to a particular precision, then \%DEC or \%DECH must be used on the two arguments.)

On the other hand, if the conditional expression is embedded within an expression for which the minimum decimal positions are given (using one of the above techniques), then the Result Decimal Positions rules do apply.

## Example of "Result Decimal Position" Precision Rules

The following examples illustrate the "Result Decimal Position" precision rules:

```
*..1....+....2....+. . .3....+. . .4. ...+. . . 5. ...+. . . 6. . . +. . . . 7. . . . . . .
* This example shows the precision of the intermediate values
* using the two precision rules.
\begin{tabular}{llrl} 
D p1 & \(s\) & \(26 p\) & 2 \\
D p2 & \(s\) & \(26 p\) & 2 \\
D p3 & \(s\) & \(26 p\) & 2 \\
D p4 & \(s\) & \(26 p\) & 9 \\
D s1 & \(s\) & \(26 s\) & 2 \\
D s2 & \(s\) & \(26 s\) & 2 \\
D i1 & \(s\) & \(10 i\) & 0 \\
D f1 & s & \(8 f\) & \\
D proc & pr & \(15 p\) & 3 \\
D parm1 & & \(20 p\) & 5 value
\end{tabular}
```

* In the following examples, for each sub-expression,
* two precisions are shown. First, the natural precision,
* and then the adjusted precision.

```
/FREE
    // Example 1:
    eval p1 = p1 * p2 * p3;
        // p1*p2 -> P(52,4); P(52,4)
        // p1*p2*p3 -> P(78,6); P(63,0) (decimal positions are truncated)
    eval(r) p1 = p1 * p2 * p3;
        // p1*p2 -> P(52,4); P(52,4)
        // p1*p2*p3 -> P(78,6); P(63,2) (decimal positions do not drop
        // below target decimal positions)
    eval(rh)p1 = p1 * p2 * p3;
        // p1*p2 -> P(52,4); P(52,5)
        // p1*p2*p3 -> P(78,6); P(63,3) (decimal positions do not drop
        // below target decimals + 1)
        // Example 2:
    eval p4 = p1 * p2 * proc (s1*s2*p4);
        // p1*p2 -> P(52,4); P(52,4)
        // s1*s2 -> P(52,4); P(52,4)
        // s1*s2*p4 -> P(78,13); P(63,0) (decimal positions are truncated)
        // p1*p2*proc() -> P(67,7); P(63,3) (decimal positions are truncated)
    eval(r) p4 = p1 * p2 * proc (s1*s2*p4);
        // p1*p2 -> P(52,4); P (52,4)
        // s1*s2 -> P(52,4); P(52,4)
        // s1*s2*p4 -> P(78,13); P(63,5)
        // p1*p2*proc() -> P(67,7);'P(63,7) (we keep all decimals since we are
        // already below target decimals)
/END-FREE
```

Figure 197. Examples of Precision Rules

## Short Circuit Evaluation

Relational operations AND and OR are evaluated from left to right. However, as soon as the value is known, evaluation of the expression stops and the value is returned. As a result, not all operands of the expression need to be evaluated.
For operation AND, if the first operand is false, then the second operand is not evaluated. Likewise, for operation OR, if the first operand is true, the second operand is not evaluated.

There are two implications of this behaviour. First, an array index can be both tested and used within the same expression. The expression

```
I<=%ELEM(ARRAY) AND I>0 AND ARRAY(I)>10
```

will never result in an array indexing exception.
The second implication is that if the second operand is a call to a user-defined function, the function will not be called. This is important if the function changes the value of a parameter or a global variable.

## Order of Evaluation

The order of evaluation of operands within an expression is not guaranteed. Therefore, if a variable is used twice anywhere within an expression, and there is the possibility of side effects, then the results may not be the expected ones.

For example, consider the source shown in Figure 198 on page 603, where A is a variable, and FN is a procedure that modifies A. There are two occurrences of A in the expression portion of the second EVAL operation. If the left-hand side (operand 1) of the addition operation is evaluated first, X is assigned the value 17, ( $5+\mathrm{FN}(5)=5+12=17$ ). If the right-hand side (operand 2 ) of the addition operation is evaluated first, X is assigned the value $18,(6+\mathrm{FN}(5)=6+12=18)$.

```
*..1....+...2....+....3....+...4....+....5....+....6....+....7...+....
* A is a variable. FN is procedure that modifies A.
/free
    a = 5;
    x = a + fn(a);
/end-free
llll
D parm 5P 0
/free
    parm = parm + 1;
    return 2 * parm;
/end-free
Pfn E
```

Figure 198. Sample coding of a call with side effects

## Built-in Functions

This chapter describes, in alphabetical order, each built-in function.

## \%ABS (Absolute Value of Expression)

```
%ABS(numeric expression)
```

\%ABS returns the absolute value of the numeric expression specified as the parameter. If the value of the numeric expression is non-negative, the value is returned unchanged. If the value is negative, the value returned is the value of the expression but with the negative sign removed.
\%ABS may be used either in expressions or as parameters to keywords. When used with keywords, the operand must be a numeric literal, a constant name representing a numeric value, or a built-in function with a numeric value known at compile-time.

For more information, see "Arithmetic Operations" on page 548 or "Built-in Functions" on page 542.

```
*..1....+....2....+...3....+....4....+....5....+....6....+.....7...+.... 
D*Name ++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
D f8 s 8f inz (-1)
D i10 s 10i 0 inz (-123)
D p7 s 7p 3 inz (-1234.567)
/FREE
    f8 = %abs (f8); // "f8" is now 1.
    i10 = %abs (i10 - 321); // "i10" is now 444.
    p7 = %abs (p7); // "p7" is now 1234.567.
/END-FREE
```

Figure 199. \%ABS Example

## \%ADDR (Get Address of Variable)

```
%ADDR(variable)
%ADDR(varying-length variable : *DATA)
```

\%ADDR returns a value of type basing pointer. The value is the address of the specified variable. It may only be compared with and assigned to items of type basing pointer.
\%ADDR returns the address of the data portion of a variable-length field when *DATA is specified as the second parameter of \%ADDR.
If \%ADDR with an array index parameter is specified as parameter for definition specification keywords INZ or CONST, the array index must be known at compile-time. The index must be either a numeric literal or a numeric constant.

In an EVAL operation where the result of the assignment is an array with no index, \%ADDR on the right hand side of the assignment operator has a different meaning depending on the argument for the \%ADDR. If the argument for \%ADDR is an array name without an index and the result is an array name, each element of the result array will contain the address of the beginning of the argument array. If the argument for \%ADDR is an array name with an index of (*), then each element of the result array will contain the address of the corresponding element in the argument array. This is illustrated in Figure 200 on page 605.
If the variable specified as parameter is a table, multiple occurrence data structure, or subfield of a multiple occurrence data structure, the address will be the address of the current table index or occurrence number.

If the variable is based, \%ADDR returns the value of the basing pointer for the variable. If the variable is a subfield of a based data structure, the value of \%ADDR is the value of the basing pointer plus the offset of the subfield.

If the variable is specified as a PARM of the *ENTRY PLIST, \%ADDR returns the address passed to the program by the caller.

When the argument of \%ADDR cannot be modified, \%ADDR can only be used in a comparison operation. An example of an argument that cannot be modified is a read-only reference parameter (CONST keyword specified on the Procedure Interface).

```
*..1....+....2._.++....3....+....4....+....5....+....6....+....7...+.... 
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
*
    * The following set of definitions is valid since the array
    * index has a compile-time value
*
D ARRAY S 20A DIM (100)
    * Set the pointer to the address of the seventh element of the array.
D PTR S * INZ (%ADDR(ARRAY(SEVEN)))
D SEVEN C CONST (7)
* DS1 DS OCOURS
D DS1 DS OCCURS (100)D 20A
D SUBF 
D PARRAY S * DIM(100)
    /FREE
        %OCCUR(DS1) = 23;
        SUBF = *ALL'abcd';
        P = %ADDR (SUBF);
        IF CHAR10 = SUBF;
            // This condition is true.
        ENDIF;
        IF %ADDR (CHAR10) = %ADDR (SUBF);
            // This condition is also true.
        ENDIF;
        // The following statement also changes the value of SUBF.
        CHAR10 = *ALL'efgh';
        IF CHAR10 = SUBF;
            // This condition is still true.
        ENDIF;
        //--------------------------------------------------------------
        %OCCUR(DS1) = 24;
        IF CHAR10 = SUBF;
            // This condition is no longer true.
        ENDIF;
        //-------------------------------------------------------------------
        // as the array index.
        P = %ADDR (ARRAY (X + 10));
        //---------------------------------------------------------
        // Each element of the array PARRAY contains the address of the
        // first element of the array ARRAY.
        PARRAY = %ADDR(ARRAY);
        // Each element of the array PARRAY contains the address of the
        // corresponding element of the array ARRAY.
        PARRAY = %ADDR(ARRAY(*));
        // The first three elements of the array PARRAY
        // contain the addresses of the first three elements
        // of the array ARRAY.
        %SUBARR(PARRAY : 1 : 3) = %ADDR(ARRAY(*));
    /END-FREE
```

Figure 200. \%ADDR Example

```
1. Use %ADDR(fld:\starDATA) to call a procedure with the
    address of the data portion of a varying field.
// Assume procedure "uppercaseData" requires a pointer and a length.
// %ADDR(fld:*DATA) returns the pointer to the data portion of
// the varying field, and %LEN(fld) returns the length.
uppercaseData (%ADDR(fld : *DATA) : %LEN(fld));
2. Use %ADDR(fld:*DATA) to determine the maximum size
    of the data portion of a varying field.
// The number of bytes used for the prefix is the
// offset between the address of the field and the
// address of the data
prefix_size = %addr(fld : *data) - %addr(fld);
// The number of bytes used for the data is the
// difference between the total bytes and the
// bytes used for the prefix.
data_size = %size(fld) - prefix_size;
// If variable "fld" is UCS-2 or DBCS, the number
// of characters is half the number of bytes
max_dbcs_chars = data_size / 2;
```

Figure 201. Example of \%ADDR with *DATA

## \%ALLOC (Allocate Storage)

```
%ALLOC(num)
```

\%ALLOC returns a pointer to newly allocated heap storage of the length specified. The newly allocated storage is uninitialized.

The parameter must be a non-float numeric value with zero decimal places. The length specified must be between 1 and the maximum size allowed.

The maximum size allowed depends on the type of heap storage used for RPG memory management operations due to the ALLOC keyword on the Control specification. If the module uses teraspace heap storage, the maximum size allowed is 4294967295 bytes. Otherwise, the maximum size allowed is 16776704 bytes.
The maximum size available at runtime may be less than the maximum size allowed by RPG.
For more information, see "Memory Management Operations" on page 571.
If the operation cannot complete successfully, exception 00425 or 00426 is issued.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
/FREE
    // Allocate an area of 200 bytes
    pointer = %ALLOC(200);
/END-FREE
```

Figure 202. \%ALLOC Example

## \%BITAND (Bitwise AND Operation)

```
%BITAND(expr:expr{:expr...})
```

\%BITAND returns the bit-wise ANDing of the bits of all the arguments. That is, the result bit is ON when all of the corresponding bits in the arguments are ON, and OFF otherwise.

The arguments to this built-in function can be either character or numeric. For numeric arguments, if they are not integer or unsigned, they are first converted to integer. If the value does not fit in an 8-byte integer, a numeric overflow exception is issued.
\%BITAND can have two or more arguments. All arguments must be the same type, either character or numeric. The result type is the same as the types of the arguments. For numeric arguments, the result is unsigned if all arguments are unsigned, and integer otherwise.

The length is the length of the largest operand. If the arguments have different lengths, they are padded on the left with bit zeros for numeric arguments. Shorter character arguments are padded on the right with bit ones.
\%BITAND can be coded in any expression. It can also be coded as the argument to a File or Definition Specification keyword if all arguments are known at compile-time. If all arguments of this built-in function are hex literals, the compiler produces a constant-folded result that is a hex literal.

Please see Figure 203 on page 609, Figure 204 on page 609, and Figure 205 on page 610 for examples demonstrating the use of \%BITAND.

For more information, see "Bit Operations" on page 552 or "Built-in Functions" on page 542.

## \%BITNOT (Invert Bits)

## \%BITNOT (expr)

\%BITNOT returns the bit-wise inverse of the bits of the argument. That is, the result bit is ON when the corresponding bit in the argument is OFF, and OFF otherwise.

The argument to this built-in function can be either character or numeric. For numeric arguments, if they are not integer or unsigned, they are first converted to integer. If the value does not fit in an 8-byte integer, a numeric overflow exception is issued.
\%BITNOT takes just one argument. The result type is the same as the types of the arguments. For numeric arguments, the result is unsigned if all arguments are unsigned, and integer otherwise.
The length is the length of the largest operand. If the arguments have different lengths, they are padded on the left with bit zeros for numeric arguments.
\%BITNOT can be coded in any expression. It can also be coded as the argument to a File or Definition Specification keyword if all arguments are known at compile-time. If all arguments of this built-in function are hex literals, the compiler produces a constant-folded result that is a hex literal.

Please see Figure 203 on page 609 for an example demonstrating the use of \%BITNOT.
For more information, see "Bit Operations" on page 552 or "Built-in Functions" on page 542.

## \%BITOR (Bitwise OR Operation)

```
%BITOR(expr:expr{:expr...})
```

\%BITOR returns the bit-wise ORing of the bits of all the arguments. That is, the result bit is ON when any of the corresponding bits in the arguments are ON, and OFF otherwise.

The arguments to this built-in function can be either character or numeric. For numeric arguments, if they are not integer or unsigned, they are first converted to integer. If the value does not fit in an 8-byte integer, a numeric overflow exception is issued.
\%BITOR can have two or more arguments. All arguments must be the same type, either character or numeric. However, when coded as keyword parameters, these two BIFs can have only two arguments. The result type is the same as the types of the arguments. For numeric arguments, the result is unsigned if all arguments are unsigned, and integer otherwise.

The length is the length of the largest operand. If the arguments have different lengths, they are padded on the left with bit zeros for numeric arguments. Shorter character arguments are padded on the right with bit zeros.
\%BITOR can be coded in any expression. It can also be coded as the argument to a File or Definition Specification keyword if all arguments are known at compile-time. If all arguments of this built-in function are hex literals, the compiler produces a constant-folded result that is a hex literal.

Please see Figure 203 on page 609 for an example demonstrating the use of \%BITOR.
For more information, see "Bit Operations" on page 552 or "Built-in Functions" on page 542.

## \%BITXOR (Bitwise Exclusive-OR Operation)

```
%BITXOR(expr:expr)
```

\%BITXOR returns the bit-wise exclusive ORing of the bits of the two arguments. That is, the result bit is ON when just one of the corresponding bits in the arguments are ON, and OFF otherwise.
The argument to this built-in function can be either character or numeric. For numeric arguments, if they are not integer or unsigned, they are first converted to integer. If the value does not fit in an 8-byte integer, a numeric overflow exception is issued.
\%BITXOR takes exactly two arguments. The result type is the same as the types of the arguments. For numeric arguments, the result is unsigned if all arguments are unsigned, and integer otherwise.

The length is the length of the largest operand. If the arguments have different lengths, they are padded on the left with bit zeros for numeric arguments. Shorter character arguments are padded on the right with bit zeros .
\%BITXOR can be coded in any expression. It can also be coded as the argument to a File or Definition Specification keyword if all arguments are known at compile-time. If all arguments of this built-in function are hex literals, the compiler produces a constant-folded result that is a hex literal.

For more information, see "Bit Operations" on page 552 or "Built-in Functions" on page 542.

## Examples of Bit Operations

```
D const c x'0007'
D ch1 s 4a inz(%BITNOT(const))
* ch1 is initialized to x'FFF84040'
```



```
* num is initialized to x'0008', or 8
\begin{tabular}{lll} 
D char2a & s & 2a \\
D char2b & s & 2a \\
D uA & s & \(5 u\) 0 \\
D uB & s & 3u \\
D uC & s & \(5 u\) \\
D uD & s & \(5 u\)
\end{tabular}
C eval char2a = x'FE51'
C % operand1 = b'1111 eval char2b = %BITAND(char10a : x'0F0F')
* operand1 = b'1111 1110 0101 0001
* operand2 = b'0000 1111 0000 1111'
* bitwise AND: 0000 1110 0000 0001
* char2b = x'0E01'
C
Cll
C eval uD = %BITOR(uA : uB : uC)
* operand1 = b'0000 0001 0010 0011'
* operand2 = b'0000 0000 1010 1011' (fill with x'00')
* operand3 = b'1000 1000 0001 0110'
* bitwise OR: 1000 1001 1011 1111
* uD = x'89BF'
```

Figure 203. Using Bit Operations

```
* This example shows how to duplicate the function of TESTB using %BITAND
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
D fld1 s la
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result++++++++Len++D+HiLoEq
C testb x'F1' fld1 010203
    * Testing bits 11110001
    * If FLD1 = x'00' (0000 0000), the indicators have the values '1' '0' '0'
    * (all tested bits are off)
    * If FLD1 = x'15' (0001 0101), the indicators have the values '0' '1' '0'
    * (some tested bits are off and some are on)
    * If FLD1 = x'F1' (1111 0001), the indicators have the values '0' '0' '1'
        (all tested bits are on)
    /free
            // this code performs the equivalent of the TESTB operation above
            // test if all the "1" bits in x'F1' are off in FLD1
            *in01 = %bitand(fld1 : x'F1') = x'00';
            // test if some of the "1" bits in x'F1' are on
            // and some are off in FLD1
            *in02 = %bitand(fld1 : x'F1') <> x'00'
                    and %bitand(fld1 : x'F1') <> x'F1';
            // test if all the "1" bits in x'F1' are on in FLD1
            *in03 = %bitand(fld1 : x'F1') = x'F1';
/end-free
```

Figure 204. Deriving TESTB Functionality from \%BITAND

```
* This example shows how to duplicate the function of
* BITON and BITOFF using %BITAND, %BITNOT, and %BITOR
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++
    lll
    CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq
    C biton x'F4' fld1
        * fld1 has an initial value of x'01' (0000 0001)
        * The 1 bits in X'F4' (1111 0100) are set on
        * fld1 has a final value of x'F5' (1111 0101)
    C bitoff x'F1' fld2
        * fld2 has an initial value of x'FF' (1111 1111)
        * The 1 bits in x'F1' (1111 0001) are set off
        * fld2 has a final value of x'0E' (0000 1110)
        /free
            // this code performs the equivalent of the
            // BITON and BITOFF operations above
            // Set on the "1" bits of x'F4' in FLD1
            fld1 = %bitor(fld1 : x'F4');
            // Set off the "1" bits of x'F1' in FLD2
            fld2 = %bitand(fld2 : %bitnot(x'F1'));
            /end-free
```

Figure 205. BITON/BITOFF Functionality Using Built In Functions

```
D c1
D c2hh
D c2hl
D c2lh
D c2ll
    /free
// mhhzo c1
c2hh becomes x'AF12
%subst(c2hh:1:1)
    = %bitor(%bitand(x'0F'
                                    :%subst(c2hh:1:1))
                            : %bitand(x'F0'
                            :%subst(c1:1:1)));
// c2hl becomes x'EFA2'
// mhlzo c1 c2hl
%subst(c2hl:%len(c2hl):1)
        = %bitor(%bitand(x'0F'
                            :%subst(c2hl:%len(c2hl):1))
                            : %bitand(x'F0'
                            : %subst(c1:1:1)));
// mlhzo c1 c2lh
// c2lh becomes x'CF12'
%subst(c2lh:1:1)
            = %bitor(%bitand(x'0F'
                                    : %subst(c2lh:1:1))
                            : %bitand(x'F0'
                            : %subst(c1:%len(c1):1)));
// mhllo c1 c2ll
// mhllo c1 c2ll
// mhllo c1 c2ll
// c2ll becomes x'EFC2'
%subst(c2ll:%len(c2hl):1)
        = %bitor(%bitand(x'0F'
                            :%subst(c2ll:%len(c211):1))
                    : %bitand(x'F0'
                        : %subst(c1:%len(c1):1)));
```

Figure 206. Deriving MxxZO functionality from \%BITOR and \%BITAND

## \%CHAR (Convert to Character Data)

\%CHAR(expression\{: format | ccsid\})
\%CHAR converts the value of the expression from character, graphic, UCS-2, numeric, date, time or timestamp data to type character.

## \%CHAR(date|time|timestamp \{: format\})

\%CHAR can convert the value of a date, time, or timestamp expression to character.
If the first parameter is a constant, the conversion will be done at compile time.
The second parameter contains the date, time, or timestamp format to which the returned character data is converted. The value returned will include separator characters unless the format specified is followed by a zero.

The CCSID of the returned value is *JOBRUN.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

## \%CHAR Examples with Date, Time, and Timestamp parameters

```
DCL-S date DATE INZ(D'1997-02-03');
DCL-S time TIME INZ(T'12.23.34');
DCL-S timestamp6 TIMESTAMP INZ(Z'1997-02-03-12.45.59.123456');
DCL-S timestamp0 TIMESTAMP(0) INZ(Z'1997-02-03-12.45.59');
DCL-S timestamp1 TIMESTAMP(1) INZ(Z'1997-02-03-12.45.59.1');
DCL-S result VARCHAR(100);
```

This example formats the time and date with the default formats. Assume that the default formats are both *USA.

```
result = 'It is ' + %CHAR(time) + ' on ' + %CHAR(date);
// result = 'It is 12:23 PM on 02/03/1997'
```

This example formats the time and date with the job formats. Assume that the job date format is *MDYand the job time separator is a period.

```
result = 'It is ' + %CHAR(time : *jobrun)
    + ' on ' + %CHAR(date : *jobrun);
// result = 'It is 12.23.34 on 97-02-03'
```

This example formats the time and date with specific formats.

```
result = 'It is ' + %CHAR(time : *hms:)
    + ' on ' + %CHAR(date : *iso);
// result = 'It is 12:23:34 on 1997-02-03'
```

This example formats the timestamps with separators:

```
result = %CHAR(timestamp0);
// result = '1997-02-03-12.45.59'
result = %CHAR(timestamp1);
// result = '1997-02-03-12.45.59.1'
result = %CHAR(timestamp6);
// result = '1997-02-03-12.45.59.123456'
```

```
result = %CHAR(timestamp0 : *iso0);
// result = '19970203124559'
result = %CHAR(timestamp1 : *iso0);
// result = '199702031245591'
result = %CHAR(timestamp6 : *iso0);
// result = '19970203124559123456'
```

You can use \%SUBST with the \%CHAR result if you only want part of the result:

```
result = 'The time is now ' + %SUBST (%CHAR(time):1:5) + '.';
// result = 'The time is now 12:23.'
```


## \%CHAR(numeric)

\%CHAR can convert the value of a numeric expression to type character.
If the value of the expression is float, the result will be in float format (for example
$'+1.125000000000000 \mathrm{E}+020$ '). Otherwise, the result will be in decimal format with a leading negative sign if the value is negative, and without leading zeros. The character used for any decimal point will be the character indicated by the control specification DECEDIT keyword (default is '.'). For example, \%CHAR of a packed $(7,3)$ expression might return the value ' -1.234 '.
The CCSID of the returned value is *JOBRUN.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

## \%CHAR Examples with numeric parameters

|  |  | 100A | VARYING |
| :--- | :--- | ---: | :--- |
| D result | S | 10I | 0 |
| INZ (234) |  |  |  |
| D points | S | 7P | INZ (523.45) |
| D total | S | 7P | 2 |
| DNZ ( -123.45$)$ |  |  |  |
| D adjust | S | 8F | INZ (.01234) |
| D variance | S |  |  |

This example converts an integer value to character format:

```
result = 'You have ' + %char(points) + ' points.';
// result = 'You have 234 points.'
```

This example converts a float value to character format:

```
result = 'The variance is ' + %char(variance);
// result = 'The variance is +1,234000000000000E-002'
```

This example converts packed values to character format:

```
result = 'Total is ' + %char(total) + ' and '
    + 'Adjust is ' + %char(adjust);
// result = 'Total is 523.45 and Adjust is -123.45'
```

This example shows how the control specification DECEDIT value can changes the decimal point character used by \%CHAR. Assume that DECEDIT(*JOBRUN) is specified on a control statement, so the DECFMT value from the job determines the decimal point value. Assume that the job DECFMT value is ' $J$ ':

```
result = 'Total is ' + %char(total) + ' and '
    + 'Adjust is ' + %char(adjust);
// result = 'Total is 523,45 and Adjust is -123,45'
```


## \%CHAR(character | graphic | UCS2 \{: ccsid\})

\%CHAR can convert the value of a character, graphic, or UCS-2 expression to type character with a specific character CCSID. The CCSID operand specifies the CCSID of the result of the \%CHAR built-in function.

If the CCSID operand is specified, it can be *HEX, *JOBRUN, *JOBRUNMIX, *UTF8, a numeric value representing an EBCDIC or ASCII CCSID, the value 65535 which is the same as *HEX, or the value 1208 which is the same as *UTF8.
If the CCSID operand is not specified, it defaults to the default character CCSID of the module as specified by control keyword CCSID (*CHAR).
If the character operand has CCSID *HEX, no conversion is done. The data in the operand is assumed to have the CCSID specified by the CCSID operand. See "Character Format" on page 247 for information on character data with CCSID *HEX.

See "Conversions" on page 257 for information about the possibility that converting data to some character CCSIDs may not be able to convert all the data successfully.

For graphic data, if the CCSID for the \%CHAR return value is an EBCDIC CCSID, the value returned includes the shift-in and shift-out characters. For example, if a 5 character graphic field is converted, the returned value is 12 characters ( 10 bytes of graphic data plus the two shift characters). If the value of the expression has a variable length, the value returned is in varying format.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

## \%CHAR Examples with Character, Graphic, and UCS-2 operands

Note: The graphic literal in this example is not a valid graphic literal. See "Graphic Format" on page 248 for more information.


This example converts a graphic value to character. The CCSID parameter is not specified, so the result of the \%CHAR built-in function has the default character CCSID of the module.

```
result = 'The customer''s name is ' + %CHAR(graphicName) + '.';
// result = 'The customer's name is oXXYYZZi.
```

This example converts a UTF-8 value to character in the job CCSID.

```
result = %CHAR(greeting : *JOBRUN);
// result = 'Hello'
```

This example converts a UCS-2 value to character in the job CCSID.

```
result = %CHAR(message : *JOBRUN);
// result = 'Successful operation'
```


## \%CHECK (Check Characters)

```
%CHECK(comparator : base {: start})
```

\%CHECK returns the first position of the string base that contains a character that does not appear in string comparator. If all of the characters in base also appear in comparator, the function returns 0 .
The check begins at the starting position and continues to the right until a character that is not contained in the comparator string is found. The starting position defaults to 1 .
The first parameter must be of type character, graphic, or UCS-2, fixed or varying length. The second parameter must be the same type as the first parameter. The third parameter, if specified, must be a nonfloat numeric with zero decimal positions.

For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7. . .+....
*-----------------------------------------------------
* A string contains a series of numbers separated
* by blanks and/or commas.
* Use %CHECK to extract the numbers
*---------------------------------------------------
D string S S 5a varying in in('12, 233 17, 1, 234')
50a varying
D num
10i 0
D len
D token s 50a varying
/free
        // make sure the string ends with a delimiter
        string = string + delimiters;
        dou string = '';
        // Find the beginning of the group of digits
        pos = %check (delimiters : string);
        if (pos = 0);
            leave;
        endif;
        // skip past the delimiters
        string = %subst(string : pos);
        // Find the length of the group of digits
        len = %check (digits : string) - 1;
        // Extract the group of digits
        token = %subst(string : 1 : len);
        dsply ' ' ' ' token;
        // Skip past the digits
        if (len < %len(string));
            string = %subst (string : len + 1);
        endif;
    enddo;
/end-free
```

Figure 207. \%CHECK Example

See also Figure 209 on page 616.

## \%CHECKR (Check Reverse)

```
%CHECKR(comparator : base {: start})
```

\%CHECKR returns the last position of the string base that contains a character that does not appear in string comparator. If all of the characters in base also appear in comparator, the function returns 0 .

The check begins at the starting position and continues to the left until a character that is not contained in the comparator string is found. The starting position defaults to the end of the string.
The first parameter must be of type character, graphic, or UCS-2, fixed or varying length. The second parameter must be the same type as the first parameter. The third parameter, if specified, must be a nonfloat numeric with zero decimal positions.
For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+....
*----------------------------------------------
* If a string is padded at the end with some
* character other than blanks, the characters
* cannot be removed using %TRIM.
* %CHECKR can be used for this by searching
* for the last character in the string that
* is not in the list of "pad characters".
#--------------------------------------------
D s inz('My *dog* Spot.* @ * @ *')
D string2 s 50a varying
D padChars C I'*@'
/free
%len(string1) = %checkr(padChars:string1);
// %len(string1) is set to 14 (the position of the last character
// that is not in "padChars").
// string1 = 'My *dog* Spot.
%len(string2) = %checkr(padChars:string2);
// %len(string2) is set to 21 (the position of the last character
// that is not in "padChars").
// string2 = 'someone@somewhere.com' (the string is not changed)
/end-free
```

Figure 208. \%CHECKR Example

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+....
*----------------------------------------------------------
* A string contains a numeric value, but it might
* be surrounded by blanks and asterisks and might be
* preceded by a currency symbol.
**-
D string s 50a varying inz('$****12.345*** ')
/free
    // Find the position of the first character that is not one of ' $*'
    numStart = %CHECK (' $*' : string);
    // = 6
    // Find the position of the last character that is not one of ' *'
    numEnd = %CHECKR (' *' : string);
    // = 11
    // Extract the numeric string
    string = %SUBST(string : numStart : numEnd - numStart + 1);
    // = '12.345
```

/end-free

Figure 209. \%CHECK and \%CHECKR Example

## \%DATA (document \{:options\})

\%DATA is used as the second operand of the DATA-INTO and DATA-GEN operations. \%DATA does not return a value, and it cannot be specified anywhere other than for the DATA-INTO and DATA-GEN operation codes.

The first operand of \%DATA identifies the document. It can be a constant or variable character or UCS-2 expression.

The second operand of \%DATA specifies options that control the operation. It can be a constant or variable character expression. See "Specifying the options for \%DATA" on page 617.
For the DATA-INTO operation

- \%DATA specifies the document to be parsed, and the options to control how the information from the document is placed in the target RPG variable.
- The first operand can be a constant or variable character or UCS-2 expression. containing either an document or the name of a file containing a document.
- The second operand of \%DATA specifies options that control how the document is to be interpreted, and how the data from the document is to be placed in the RPG variable.

See "\%DATA options for the DATA-INTO operation code" on page 730 for a complete list of valid options and values.
For the DATA-GEN operation

- \%DATA specifies the location for the document to be placed, and the options to control how the document is generated from the RPG variable in the first operand of DATA-GEN.
- The first operand can be a constant or variable character or UCS-2 expression. If the "doc=file" option is specified, it is the name of the file to receive the generated document. If the "doc=file" option is not specified, the generated document is placed in the variable.
- The second operand of \%DATA specifies options that control how the document is to be generated, and how the data from the RPG variable is to be passed to the generator.
See "\%DATA options for the DATA-GEN operation code" on page 726 for a complete list of valid options and values.


## Specifying the options for \%DATA

The value of the character expression is a list of zero or more options specified in the form

```
optionname1=value1 optionname2=value2
```

No spaces are allowed between the option name and the equal sign or between the equal sign and the value. However, any number of spaces can appear before, between or following the options. The options can be specified in any case. The following are all valid ways to specify the "doc=file" and "allowextra=yes" options for DATA-INTO:

```
'doc=file allowextra=yes'
' doc=file allowextra=yes
'ALLOWEXTRA=YES DOC=FILE
'AllowExtra=Yes Doc=File
```

The following are not valid option strings:

| Option string | The problem with the option string |
| :--- | :--- |
| 'doc = file' | Spaces around the equal sign are not allowed |
| 'allowextra' | Each option must have an equal sign and a value |
| 'badopt=yes' | Only valid options are allowed |
| 'allowextra=ok' | The 'allowextra' value can only be 'yes' or 'no' |

When an option is specified more than once, the last value specified is the value that is used. For example, if the "options" operand has the value

```
'doc=file doc=string'
```

then the parser will use the value "string" for the "doc" option.
If the parser discovers an invalid option or invalid value, the operation will fail with status code 00352.

## Examples of \%DATA

The "options" operand is omitted. Default values are used for all options. Since the default value for the "doc" option is always "string", the parser will correctly assume that the first operand contains the text of a document. The example assumes an imaginary language in the form "itemName=itemValue".

```
document = 'city=Toronto';
DATA-INTO city %DATA(document) %PARSER(p);
```

The "options" operand is specified as a literal with two options.

```
-
DATA-INTO myds %DATA(document : 'allowmissing=yes allowextra=yes')
    %PARSER(p);
```

The "options" operand is specified as a variable expression with two options.

```
ccsidOpt = 'ccsid=ucs2';
DATA-INTO %HANDLER(mySaxHandler : myCommArea)
    %DATA('mydoc.txt' : 'doc=file ' + ccsidOpt)
    %PARSER(p);
```

For more examples of \%DATA, and more information about the DATA-INTO and DATA-GEN operations, see "DATA-INTO (Parse a Document into a Variable)" on page 727 and "DATA-GEN (Generate a Document from a Variable)" on page 724.

## \%DATE (Convert to Date)

```
%DATE{(expression{:date-format})}
```

\%DATE converts the value of the expression from character, numeric, or timestamp data to type date. The converted value remains unchanged, but is returned as a date.

The first parameter is the value to be converted. If you do not specify a value, \%DATE returns the current system date.
The second parameter is the date format for character or numeric input. Regardless of the input format, the output is returned in *ISO format.

For information on the input formats that can be used, see "Date Data Type" on page 269. If the date format is not specified for character or numeric input, the default format is *ISO. For more information, see "DATFMT(fmt\{separator\})" on page 326.

If the first parameter is a timestamp, *DATE, or UDATE, do not specify the second parameter. The system knows the format of the input in these cases.

For more information, see "Information Operations" on page 570 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
/FREE
    string = '040596';
    date = %date(string:*MDY0);
    // date now contains d'1996-04-05'
/END-FREE
```

Figure 210. \%DATE Example

## \%DAYS (Number of Days)

\%DAYS (number)
\%DAYS converts a number into a duration that can be added to a date or timestamp value.
\%DAYS can only follow the plus or minus sign in an addition or subtraction expression. The value before the plus or minus sign must be a date or timestamp. The result is a date or timestamp value with the appropriate number of days added or subtracted. For a date, the resulting value is in *ISO format.

For an example of date and time arithmetic operations, see Figure 239 on page 653.
For more information, see "Date Operations" on page 563 or "Built-in Functions" on page 542.

## \%DEC (Convert to Packed Decimal Format)

\%DEC(numeric or character expression\{:precision:decimal places\})
\%DEC(date time or timestamp expression \{:format\})
\%DEC converts the value of the first parameter to decimal (packed) format.

## Numeric or character expression

When the first parameter is a numeric or character expression, the result has precision digits and decimal places decimal positions. The precision and decimal places must be numeric literals, named constants that represent numeric literals, or built-in functions with a numeric value known at compile-time.

Note: \%LEN and \%DECPOS cannot be used directly for the second and third parameters of \%DEC or $\%$ DECH, even if the values of \%LEN and \%DECPOS are constant. See Figure 234 on page 642 for an example using the length and decimal positions of a variable to control \%DEC and \%DECH.
Parameters precision and decimal places may be omitted if the type of expression is neither float nor character. If these parameters are omitted, the precision and decimal places are taken from the attributes of the numeric expression.

If the parameter is a character expression

- See "Rules for converting character values to numeric values using built-in functions" on page 560 for the rules for character expressions for \%DEC.
- Floating point data, for example '1.2E6', is not allowed.
- If invalid numeric data is found, an exception occurs with status code 105.

See \%DECH for examples using \%DEC.

## Date, time or timestamp expression

When the first parameter is a date time or timestamp expression, the optional format parameter specifies the format of the value returned. The converted decimal value will have the number of digits that a value of that format can have, and zero decimal positions. For example, if the first parameter is a date, and the format is *YMD, the decimal value will have six digits. If the first parameter is a timestamp with three fractional seconds, the decimal value will have 17 digits.

If the format parameter is omitted, the format of the first parameter is used. See
"DATFMT(fmt\{separator\})" on page 326 and "TIMFMT(fmt\{separator\})" on page 343.
Format *USA is not allowed with a time expression. If the first parameter is a time value with a timeformat of *USA, the second format parameter for \%DEC must be specified.
Figure 212 on page 620 shows an example of the \%DEC built-in function.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.
\%DECH (Convert to Packed Decimal Format with Half Adjust)


Figure 211. Using \%DEC to convert dates, times and timestamps to numeric

## \%DECH (Convert to Packed Decimal Format with Half Adjust)

```
%DECH(numeric or character expression :precision:decimal places )
```

\%DECH is the same as \%DEC except that if the expression is a decimal or float value, half adjust is applied to the value of the expression when converting to the desired precision. No message is issued if half adjust cannot be performed..

Unlike, \%DEC, all three parameters are required.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

## \%DECH Examples

```
*..1....+...2....+...3....+...44....+....5....+....6....+.....7...+....
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++
D p7 cllol
D f8 s 8f inz (123.456789)
D c15a s 15a inz (' 123.456789 -')
D c15b S 15a inz (' +9,8 7 6')
D result1 s 15p 5
D result2 s 15p 5
D result3 s 15p 5
// using numeric parameters
result1 = %dec (p7) + 0.011; // "result1" is now 1234.57800
result2 = %dec (s9 : 5: 0); // "result2" is now 73.00000
result3 = %dech (f8: 5: 2); // "result3" is now 123.46000
// using character parameters
result1 = %dec (c15a: 5: 2); // "result1" is now -123.45
result2 = %dech(c15b: 5: 2); // "result2" is now 9.88000
```

Figure 212. Using Numeric and Character Parameters

## Handling Currency Symbols and Thousands Separators

If the character data is known to contain non-numeric characters such as thousands separators (for example, '1,234,567') or leading asterisks and currency symbols (for example, '\$***1,234,567.89'), some preprocessing may be necessary to remove these characters from the data.
However, if Control keyword EXPROPTS(*USEDECEDIT) is specified, the thousands separators indicated by the DECEDIT keyword are considered to be part of the numeric data.

In the following example, the \%XLATE built-in function is used to replace any symbol, asterisks or thousands separators with blanks.

```
D data s 20a inz('$1,234,567.89')
D num num = %dech(%xlate('$*,' : , 21p,9 : data)
    : 21 : 9);
```

In the following example, Control keyword EXPROPTS(*USEDECEDIT) is specified, so it is not necessary to replace the thousands separators with blanks. In the previous example, the first operand of \%XLATE, '\$*,', contains a comma (,), but in the following example, the first operand of \%XLATE is simply '\$*'.

```
H EXPROPTS(*USEDECEDIT)
D data s 20a inz('$1,234,567.89')
D num s 21p 9
    num = %dech(%xlate('$*' : ' ' : data)
        : 21 : 9);
```

In the following example, the currency symbol or thousands separator might vary at runtime, so variables are used to hold these values.

```
num = %dech(%xlate(cursym + '*' + thousandsSep : ' ' : data)
    : 21 : 9);
```


## \%DECPOS (Get Number of Decimal Positions)

```
%DECPOS(numeric expression)
```

\%DECPOS returns the number of decimal positions of the numeric variable or expression. The value returned is a constant, and so may participate in constant folding.

The numeric expression must not be a float variable or expression.

```
*..1....+... 2._..+....3....+...4._..+.... 5....+....6....+.... 7. . . +.... 
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++
D p7 s 7p 3 inz (8236.567)
D s9 s 9s 5 inz (23.73442)
D result1 s 5i 0
D result2 s 5i 0
D result3 s 5i 0
/FREE
        result1 = %decpos (p7); // "result1" is now 3.
        result2 = %decpos (s9); // "result2" is now 5.
        result3 = %decpos (p7 * s9);// "result3" is now 8.
/END-FREE
```

Figure 213. \%DECPOS Example

See Figure 234 on page 642 for an example of \%DECPOS with \%LEN.
For more information, see "Size Operations" on page 579 or "Built-in Functions" on page 542.

## \%DIFF (Difference Between Two Date, Time, or Timestamp Values)

\%DIFF (op1 : op2 : unit $\{:$ frac \})
The unit can be *MSECONDS, *SECONDS, *MINUTES, *HOURS, *DAYS, *MONTHS, or *YEARS. You can also use the following abbreviated forms of the unit: *MS, *S, *MN, *H, *D, *M, or *Y.
\%DIFF produces the difference (duration) between two date or time values. The first and second parameters must have the same, or compatible types. The following combinations are possible:

- Date and date
- Time and time
- Timestamp and timestamp
- Date and timestamp (only the date portion of the timestamp is considered)
- Time and timestamp (only the time portion of the timestamp is considered).

The third parameter specifies the unit. The following units are valid:

- For two dates or a date and a timestamp: *DAYS, *MONTHS, and *YEARS
- For two times or a time and a timestamp: *SECONDS, *MINUTES, and *HOURS
- For two timestamps: *MSECONDS, *SECONDS, *MINUTES, *HOURS, *DAYS, *MONTHS, and *YEARS

The results for *MONTHS and *YEARS may be surprising. See "Unexpected Results" on page 565.
If the third operand is *SECONDS or *S, and both of the operands are timestamps, you can specify a fourth parameter indicating the number of fractional seconds to return. You can specify a value between 0 and 12. This represents the number of decimal positions in the returned number of seconds.

The difference is calculated by subtracting the second operand from the first.
The result is rounded down, with any remainder discarded. For example, 61 minutes is equal to 1 hour, and 59 minutes is equal to 0 hours.

The value returned by the function is compatible with both type numeric and type duration. You can add the result to a number (type numeric) or a date, time, or timestamp (type duration).
If you ask for the difference in microseconds between two timestamps that are more than 32 years 9 months apart, you will exceed the 15 -digit limit for duration values. This will result in an error or truncation. However, you can obtain the number of microseconds between any two dates by asking for the difference in seconds with 6 fractional seconds, and then multiply the resulting value by 1000000 . For example, if the difference in seconds is 1041379205.123456, then the difference in microseconds is 1041379205123456.

For more information, see "Date Operations" on page 563 or "Built-in Functions" on page 542.

```
D due_date S D INZ(D'2005-06-01')
D today
D num_days
D start_time
S
D time_taken S
    D INZ(D'2004-09-23')
15P 0
    Z
15P 0
/FREE
    // Determine the number of days between two dates.
    // If due_date has the value 2005-06-01 and
    // today has the value 2004-09-23, then
    // num_days will have the value 251.
    num_days = %DIFF (due_date: today: *DAYS);
    // If the arguments are coded in the reverse order,
    // num_days will have the value -251.
    num_days = %DIFF (today: due_date: *DAYS);
    // Determine the number of seconds required to do a task:
    // 1. Get the starting timestamp
// 2. Do the task
// 3. Calculate the difference between the current
// timestamp and the starting timestamp
start_time = %timestamp();
process();
time_taken = %DIFF (%timestamp() : start_time : *SECONDS);
/END-FREE
```

Figure 214. Using the result of \%DIFF as a numeric value

```
D estimated_end...
llll
/FREE
    // Add the number of days between two dates
    // to a third date
    // prev_start is the date a previous task began
    // prev_end is the date a previous task ended.
    // The following calculation will estimate the
    // date a similar task will end, if it begins
    // today.
    // If the current date, returned by %date(), is
    // 2003-08-15, then estimated_end will be
    // 2003-08-18.
    estimated_end = %date() + %DIFF(prev_end : prev_start : *days);
/END-FREE
```

Figure 215. Using the result of \%DIFF as a duration

## \%DIV (Return Integer Portion of Quotient)

\%DIV ( $\mathrm{n}: \mathrm{m}$ )
\%DIV returns the integer portion of the quotient that results from dividing operands $\mathbf{n}$ by $\mathbf{m}$. The two operands must be numeric values with zero decimal positions. If either operand is a packed, zoned, or
binary numeric value, the result is packed numeric. If either operand is an integer numeric value, the result is integer. Otherwise, the result is unsigned numeric. Float numeric operands are not allowed. (See also "\%REM (Return Integer Remainder)" on page 664.)
If the operands are constants that can fit in 8-byte integer or unsigned fields, constant folding is applied to the built-in function. In this case, the \%DIV built-in function can be coded in the definition specifications.

For more information, see "Arithmetic Operations" on page 548 or "Built-in Functions" on page 542.
This function is illustrated in Figure 250 on page 664.

## \%EDITC (Edit Value Using an Editcode)

```
%EDITC(numeric : editcode {: *ASTFILL | *CURSYM | currency-symbol})
```

This function returns a character result representing the numeric value edited according to the edit code. In general, the rules for the numeric value and edit code are identical to those for editing numeric values in output specifications. The third parameter is optional, and if specified, must be one of:

## *ASTFILL

Indicates that asterisk protection is to be used. This means that leading zeros are replaced with asterisks in the returned value. For example, \%EDITC(-0012.5 : 'K' : *ASTFILL) returns '***12.5-'.

## *CURSYM

Indicates that a floating currency symbol is to be used. The actual symbol will be the one specified on the control specification in the CURSYM keyword, or the default, '\$'. When *CURSYM is specified, the currency symbol is placed in the the result just before the first significant digit. For example, \%EDITC(0012.5 : 'K': *CURSYM) returns ' \$12.5 '.

## currency-symbol

Indicates that floating currency is to be used with the provided currency symbol. It must be a 1-byte character constant (literal, named constant or expression that can be evaluated at compile time). For example, \%EDITC(0012.5 : 'K' : 'X') returns ' X12.5 '.
The result of \%EDITC is always the same length, and may contain leading and trailing blanks. For example, \%EDITC(NUM : 'A' : '\$') might return '\$1,234.56CR' for one value of NUM and ' \$4.56 ' for another value.

Float expressions are not allowed in the first parameter (you can use \%DEC to convert a float to an editable format). In the second parameter, the edit code is specified as a character constant; supported edit codes are: 'A' - 'D', 'J' - 'Q', 'X' - 'Z', '1' - '9'. The constant can be a literal, named constant or an expression whose value can be determined at compile time.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.


Figure 216. \%EDITC Example 1

A common requirement is to edit a field as follows:

- Leading zeros are suppressed
- Parentheses are placed around the value if it is negative

The following accomplishes this using an \%EDITC in a subprocedure:


Figure 217. \%EDITC Example 2

## \%EDITFLT (Convert to Float External Representation)

```
%EDITFLT(numeric expression)
```

\%EDITFLT converts the value of the numeric expression to the character external display representation of float. The result is either 14 or 23 characters. If the argument is a 4-byte float field, the result is 14 characters. Otherwise, it is 23 characters.

If specified as a parameter to a definition specification keyword, the parameter must be a numeric literal, float literal, or numeric valued constant name or built-in function. When specified in an expression, constant folding is applied if the numeric expression has a constant value.

For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

```
*..1....+....2._.+....3....+....4....+....5....+....6....+.... . 7. . . +.....
D*Name++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++
D f8 s 8f inz (50000)
D string s 40a varying
/FREE
    string = 'Float value is ' + %editflt (f8 - 4E4) + '.';
    // Value of "string" is 'Float value is +1.000000000000000E+004.
/END-FREE
```

Figure 218. \%EDITFLT Example

## \%EDITW (Edit Value Using an Editword)

```
%EDITW(numeric : editword)
```

This function returns a character result representing the numeric value edited according to the edit word. The rules for the numeric value and edit word are identical to those for editing numeric values in output specifications.

Float expressions are not allowed in the first parameter. Use \%DEC to convert a float to an editable format.

The edit word must be a character constant.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+....
D*Name++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++
D amount S 30A
D salary S 9P 2
D editwd C OP 2 '$ , , **Dollars& &Cents'
    * If the value of salary is 2451.53, then the edited version of
    * (salary * 12) is '$***29,418*Dollars 36 Cents'. The value of
    * amount is 'The annual salary is $***29,418*Dollars 36 Cents'.
/FREE
    amount = 'The annual salary is '
    + %editw(salary * 12 : editwd);
    /END-FREE
```

Figure 219. \%EDITW Example

## \%ELEM (Get Number of Elements)

\%ELEM (array_name: *KEEP)
\%ELEM (array_name: *MAX)
\%ELEM returns the number of elements in the specified array, table, or multiple-occurrence data structure. The value returned is in unsigned integer format (type $U$ ). It may be specified anywhere a numeric constant is allowed in the definition specification or in an expression in the extended factor 2 field.

The parameter must be the name of an array, table, or multiple occurrence data structure.
When the array has a variable dimension (the array is defined with DIM(*AUTO) or DIM(*VAR), \%ELEM can be used in several additional ways.

- \%ELEM can be used as the target of an assignment statement to change the current number of elements of the varying-dimension array.
- A second parameter can be specified for \%ELEM when \%ELEM is used for its value.
*ALLOC
The number of elements allocated to the array is returned.
*MAX
The maximum number of elements for the array is returned.
- A second parameter can be specified for \%ELEM when \%ELEM is the target of an assignment statement.


## *ALLOC

The number of elements allocated to the array is increased if the value on the right-hand side of the assignment statement is greater than the current number of elements of the array. The number of elements is not changed if the value is less than the current number of elements. The number of elements allocated to the array might be larger than the specified value. The current number of elements is not changed.
*KEEP
The value of any new elements in the array is not changed.
See "Varying-dimension arrays" on page 416.
If the parameter is a complex-qualified name and the data structures containing the required subfield are arrays, then the parameter may be specified in one of two ways:

- With indexes specified for all of the data structure arrays in the complex qualified name.
- With indexes specified for none of the data structure arrays in the complex qualified name.

See "\%ELEM Example with a Complex Data Structure" on page 628.
For more information, see "Array Operations" on page 552 or "Built-in Functions" on page 542.

```
*..1....+....2...+....3....+....4....+....5....+....6....+. . . . 7. . + . . . 
D*Name+++++++++++EETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++
\begin{tabular}{llll} 
D arr1d & S & 20 & DIM(10) \\
D table & S & 10 & DIM(20) ctdata \\
D mds & DS & 20 & Occurs(30) \\
D num & S & \(5 p\) &
\end{tabular}
* like_array will be defined with a dimension of 10.
* array_dims will be defined with a value of 10.
D like_array S C like(arr1d) dim(%elem(arr1d))
D arra\overline{y_dims C const (%elem (arr1d))}
/FREE
        num = %elem (arr1d); // num is now 10
        num = %elem (table); // num is now 20
        num = %elem (mds); // num is now 30
/END-FREE
```

Figure 220. \%ELEM Example

## \%ELEM Example with a Complex Data Structure

In the following example, the standard way to reference the complex qualified subfield $P E T$ is

```
family(x).child(y).pet
```

When specified as the parameter for \%ELEM, it can be specified either with no indexes specified for the data structure arrays, as in statement 1 or with all indexes specified for the data structure arrays, as in statement 2.

```
DCL-DS family QUALIFIED DIM(3);
    name VARCHAR(25);
    numChildren INT(10);
    DCL-DS child DIM(10);
        name VARCHAR(25);
        numPets INT(10);
        pet VARCHAR(100) DIM(3);
        END-DS;
END-DS;
DCL-S x INT(10);
x = %ELEM(family.child.pet); // 1
x = %ELEM(family(1).child(1).pet); // 2
```


## \%EOF (Return End or Beginning of File Condition)

```
%EOF{(file_name)}
```

\%EOF returns ' 1 ' if the most recent read operation or write to a subfile ended in an end of file or beginning of file condition; otherwise, it returns ' 0 '.
The operations that set \%EOF are:

- "READ (Read a Record)" on page 831
- "READC (Read Next Changed Record)" on page 833
- "READE (Read Equal Key)" on page 834
- "READP (Read Prior Record)" on page 836
- "READPE (Read Prior Equal)" on page 838
- "WRITE (Create New Records)" on page 881 (subfile only).

The following operations, if successful, set \%EOF(filename) off. If the operation is not successful, \%EOF(filename) is not changed. \%EOF with no parameter is not changed by these operations.

- "CHAIN (Random Retrieval from a File)" on page 712
- "OPEN (Open File for Processing)" on page 824
- "SETGT (Set Greater Than)" on page 852
- "SETLL (Set Lower Limit)" on page 855

When a full-procedural file is specified, this function returns ' 1 ' if the previous operation in the list above, for the specified file, resulted in an end of file or beginning of file condition. For primary and secondary files, \%EOF is available only if the file name is specified. It is set to ' 1 ' if the most recent input operation during *GETIN processing resulted in an end of file or beginning of file condition. Otherwise, it returns ' 0 '.

This function is allowed for input, update, and record-address files; and for display files allowing WRITE to subfile records.

For more information, see "File Operations" on page 567 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+.....
F*Filename+IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++
* File INFILE has record format INREC
FINFILE IF E DISK
/FREE
    READ INREC; // read a record
    IF %EOF;
        // handle end of file
        ENDIF;
    /END-FREE
```

Figure 221. \%EOF without a Filename Parameter

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7. . .+....
* This program is comparing two files
F*Filename+IPEASFRlen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++++++++
FFILE1 IF E DISK
FFILE2 IF E DISK
    * Loop until either FILE1 or FILE2 has reached end-of-file
    /FREE
        DOU %EOF(FILE1) OR %EOF(FILE2);
            // Read a record from each file and compare the records
            READ REC1;
            READ REC2;
            IF %EOF(FILE1) AND %EOF(FILE2);
            // Both files have reached end-of-file
            EXSR EndCompare;
            ELSEIF %EOF(FILE1);
            // FILE1 is shorter than FILE2
            EXSR F1Short;
            ELSEIF %EOF(FILE2);
                    // FILE2 is shorter than FILE1
                    EXSR F2Short;
            ELSE;
                // Both files still have records to be compared
                EXSR CompareRecs;
            ENDIF;
        ENDDO;
    // ...
/END-FREE
```

Figure 222. \%EOF with a Filename Parameter

## \%EQUAL (Return Exact Match Condition)

```
%EQUAL{(file_name)}
```

\%EQUAL returns '1' if the most recent relevant operation found an exact match; otherwise, it returns '0'. The operations that set \%EQUAL are:

- "SETLL (Set Lower Limit)" on page 855
- "LOOKUP (Look Up a Table or Array Element)" on page 780

If \%EQUAL is used without the optional file_name parameter, then it returns the value set for the most recent relevant operation.

For the SETLL operation, this function returns '1' if a record is present whose key or relative record number is equal to the search argument.

For the LOOKUP operation with the EQ indicator specified, this function returns ' 1 ' if an element is found that exactly matches the search argument.
If a file name is specified, this function applies to the most recent SETLL operation for the specified file. This function is allowed only for files that allow the SETLL operation code.
For more examples, see Figure 338 on page 782 and Figure 384 on page 858.
For more information, see "File Operations" on page 567, "Result Operations" on page 579, or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7...+....
F*Filename+IPEASFRlen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++++++++
    * File CUSTS has record format CUSTREC
FCUSTSIF E K DISK
/FREE
        // Check if the file contains a record with a key matching Cust
        setll Cust CustRec;
        if %equal;
        // an exact match was found in the file
        endif;
    /END-FREE
```

Figure 223. \%EQUAL with SETLL Example

```
DName+++++++++++++ETDsFrom+++To/L++++IDc. Keywords+++++++++++++++++++++++++++++++++++
D TabNames S S 10A DIM(5) CTDATA ASCEND
* Position the table at or near SearchName
    * Here are the results of this program for different values
    * of SearchName:
```



```
* 'Catherine ', 'Next greater Martha'
* 'Andrea ' | 'Exact Andrea'
* 'Thomas ' | 'Not found Thomas'
CLON01Factor1++++++++Opcode(E) +Factor2+++++++++Result+++++++++Len++D+HiLoEq....
\begin{tabular}{lllll}
\(C\) & SearchName & LOOKUP & TabNames & 10 \\
\(C\) & & SELECT & & \\
C & & WHEN & \%EQUAL &
\end{tabular}
```



```
C % A name was found greater than SearchName
C 'Next greater'DSPLY
                                TabNames
C 'Next greater'DSPLY 
* Not found. SearchName is greater than all the names in the table
C 'Not found 'DSPLY SearchName
C
ENDSL
RETURN
**CTDATA TabNames
Alexander
Andrea
Bohdan
Martha
Samuel
```

Figure 224. \%EQUAL and \%FOUND with LOOKUP Example

## \%ERROR (Return Error Condition)

\%ERROR returns ' 1 ' if the most recent operation with extender ' $E$ ' specified resulted in an error condition. This is the same as the error indicator being set on for the operation. Before an operation with extender ' $E$ ' specified begins, \%ERROR is set to return ' 0 ' and remains unchanged following the operation if no error occurs. All operations that allow an error indicator can also set the \%ERROR built-in function. The CALLP operation can also set \%ERROR.

For examples of the \%ERROR built-in function, see Figure 256 on page 676 and Figure 257 on page 677.

For more information, see "Result Operations" on page 579 or "Built-in Functions" on page 542.

## \%FIELDS (Fields to update)

```
%FIELDS(name{:name...})
```

A list of fields can be specified as the final argument to Input/Output operation UPDATE coded in a freeform group. Only the fields specified are updated into the Input/Output buffer.

## Note:

1. Each name must be the name of a field in the input buffer for the record. If the field is renamed, the internal name is used.
2. The name can be a subfield from a data structure defined with the EXTNAME/LIKEREC keyword using the file/format name of the record being updated. *INPUT must be specified with the keyword used and *NULL must not be specified. The name specified must contain the subfield name that corresponds to the input field. For a qualified data structure, the simple qualified name of the subfield is used.
3. The name can be a subfield of a data structure defined with the LIKEDS keyword of a data structure defined as described above.
\%FIELDS specifies a list of fields to update. For example:
Figure 225. Updating Fields
```
/free
    chain empno record;
    salary = salary + 2000;
    status = STATEXEMPT;
    update record %fields(salary:status);
/end-free
```


## \%FLOAT (Convert to Floating Format)

```
%FLOAT(numeric or character expression)
```

\%FLOAT converts the value of the expression to float format. This built-in function may only be used in expressions.

If the parameter is a character expression

- See "Rules for converting character values to numeric values using built-in functions" on page 560 for the rules for character expressions for \%DEC.
- If invalid numeric data is found, an exception occurs with status code 105.

For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

```
*..1....+...2._.++....3....+...4._..+... 5....+....6....+....7...+....
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
D p1 cll
D c15a s 15a inz('-5.2e-1')
D c15b s 15a inz(' + 5 . 2 ')
D result1 s 15p 5
D result2 s 15p 5
D result3 s 15p 5
D result4 s 8f
    /FREE
// using numeric parameters
        result1 = p1 / p2
        result2 = %float (p1) / p2; // "result2" is now 0.33333.
        result3 = %float (p1 / p2); // "result3" is now 0.33333.
        result4 = %float (12345); // "result4" is now 1.2345E4
// using character parameter
    result1 = %float (c15a); // "result1" is now -0.52000.
        result2 = %float (c15b); // "result2" is now 5.20000
        result4 = %float (c15b); // "result4" is now 5.2E0
    /END-FREE
```

Figure 226. \%FLOAT Example

## \%FOUND (Return Found Condition)

```
%FOUND{(file_name)}
```

\%FOUND returns ' 1 ' if the most recent relevant file operation found a record, a string operation found a match, or a search operation found an element. Otherwise, this function returns ' 0 '.

The operations that set \%FOUND are:

- File operations:
- "CHAIN (Random Retrieval from a File)" on page 712
- "DELETE (Delete Record)" on page 740
- "SETGT (Set Greater Than)" on page 852
- "SETLL (Set Lower Limit)" on page 855
- String operations:
- "CHECK (Check Characters)" on page 714
- "CHECKR (Check Reverse)" on page 716
- "SCAN (Scan String)" on page 849

Note: Built-in function \%SCAN does not change the value of \%FOUND.

- Search operations:
- "LOOKUP (Look Up a Table or Array Element)" on page 780

If \%FOUND is used without the optional file_name parameter, then it returns the value set for the most recent relevant operation. When a file_name is specified, then it applies to the most recent relevant operation on that file.

For file operations, \%FOUND is opposite in function to the "no record found NR" indicator.
For string operations, \%FOUND is the same in function as the "found FD" indicator.
For the LOOKUP operation, \%FOUND returns ' 1 ' if the operation found an element satisfying the search conditions. For an example of \%FOUND with LOOKUP, see Figure Figure 224 on page 630.
For more information, see "File Operations" on page 567, "Result Operations" on page 579, or "Built-in Functions" on page 542.

```
    *..1....+...2....+....3....+...4....+....5....+....6....+....7...+.....
F*Filename+IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++
* File CUSTS has record format CUSTREC
FCUSTS IF E K DISK
    /FREE
        // Check if the customer is in the file
        chain Cust CustRec;
        if %found;
            exsr HandleCustomer;
        endif;
/END-FREE
```

Figure 227. \%FOUND used to Test a File Operation without a Parameter

```
*..1....+....2....+....3....+....4....+....5....+....6....+.... . 7. ..+.....
F*Filename+IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++
* File MASTER has all the customers
* File GOLD has only the "privileged" customers
FMASTER IF E K DISK
FGOLD IF E K DISK
/FREE
    // Check if the customer exists, but is not a privileged customer
    chain Cust MastRec;
    chain Cust GoldRec;
    // Note that the file name is used for %FOUND, not the record name
    if %found (Master) and not %found (Gold);
    //
    endif;
/END-FREE
```

Figure 228. \%FOUND used to Test a File Operation with a Parameter


```
DName++++++++++++ETDsFrom+++To/L++++IDc.Keywords++++++++++++++++++++++++++++++++
D Numbers C S O'0123456789'
D Position S 5I 0
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq....
    * If the actual position of the name is not required, just use
    * %FOUND to test the results of the SCAN operation.
    * If Name has the value 'Barbara' and Line has the value
    * 'in the city of Toronto. ', then %FOUND will return '0'.
    * If Line has the value 'the city of Toronto where Barbara lives,
    * then %FOUND will return '1'.
C Name SCAN Line
C IF % %FOUND
    * If Value contains the value '12345.67', Position would be set
    * to 6 and %FOUND would return the value '1'.
    * If Value contains the value '10203040', Position would be set
    * to 0 and %FOUND would return the value '0'.
\begin{tabular}{lllll} 
C & Numbers & CHECK & Value & Position \\
C & & IF & \%FOUND & \\
C & & EXSR & HandleNonNum & \\
C & & ENDIF & &
\end{tabular}
```

Figure 229. \%FOUND used to Test a String Operation

## \%GEN (generator \{: options\})

\%GEN is used as the third operand of the DATA-GEN operation code to specify the program or procedure to generate the document, and any options supported by the generator. \%GEN does not return a value, and it cannot be specified anywhere other than for the DATA-GEN operation code.

The first operand specifies the program or procedure to generate the document. It can be

- A procedure pointer expression
- The \%PADDR built-in function
- A character expression identifying a program. It must be in one of the following forms
- MYPGM
- MYLIB/MYPGM
- *LIBL/MYPGM
- A character expression identifying a procedure in a service program. It must be in one of the following forms
- MYSRVPGM(myProcedure)
- MYLIB/MYSRVPGM(myProcedure)
- *LIBL/MYSRVPGM(myProcedure)

Note: If a prototype name is specified, it is assumed to be a procedure returning either a procedure pointer value or a character value. If the generator is a prototyped procedure, you use the \%PADDR builtin function.

The second operand specifies options that are passed directly to the generator. The generator determines the nature of the options that it supports.
If the second operand is the name of a variable which can be modified, the address of the variable is passed directly to the generator.
If the second operand is a character expression, including the name of a character variable that cannot be modified, a pointer to a null-terminated string containing the content of the expression is passed to the generator.

The generator receives information that indicates whether the pointer the pointer is a null-terminated string.

## Examples of \%GEN

A program name is specified for the first operand. The second operand is omitted. The generator program 'MYGEN' does not receive any options.

DATA-GEN myfld \%DATA(document) \%GEN('MYGEN');

A procedure in a service program is specified for the first operand. A modifiable variable is specified for the second operand. Procedure 'myProcedure' receives a pointer to the "genOptions" data structure.

```
DCL-DS genOptions LIKEDS(myGenOpts_T);
```

DATA-GEN myDs \%DATA('myData.txt' $\mathbf{-}^{-\prime}$ doc=file')
\%GEN ('MYGENPROCS (myProcedure)' : genOptions);

A procedure pointer is specified for the first operand. A character expression is specified for the second operand. The procedure specified by the procedure pointer receives a pointer to a null-terminated string with the value "sep=comma".

DCL-S p POINTER (*PROC) ;
DCL-S sep CHAR(1) INZ (',');
DATA-GEN myds \%DATA ('my'́ata.txt' : 'doc=file')
\%GEN (p : 'sep=' + sep);

Built-in function \%PADDR is specified for the first operand. A non-modifiable character variable "constParm" is specified for the second operand. The value of "constParm" is "boolean=indicator". The procedure specified by prototype "myProc" receives a pointer to a null-terminated string with the value "boolean=indicator". specified as the second operand.

```
DCL-PI *N;
    constParm VARCHAR(20) CONST;
END-PI;
DATA-GEN myds %DATA('myData.txt' : 'doc=file')
    %GEN(%PADDR(myProc) : constParm);
```

For more examples of \%GEN, and more information about the DATA-GEN operation, see "DATA-GEN (Generate a Document from a Variable)" on page 724.

See the Rational Open Access: RPG Edition topic for information on writing a generator.

## \%GRAPH (Convert to Graphic Value)

```
%GRAPH(char-expr | graph-expr | UCS-2-expr { : ccsid })
```

\%GRAPH converts the value of the expression from character, graphic, or UCS-2 and returns a graphic value. The result is varying length if the parameter is varying length.
The second parameter, ccsid, is optional and indicates the CCSID of the resulting expression. The CCSID defaults to the default graphic CCSID of the module as specified by control keyword CCSID(*GRAPH). If CCSID(*GRAPH : *IGNORE) is specified on the control specification or assumed for the module, the \%GRAPH built-in is not allowed.

If the parameter is a constant, the conversion will be done at compile time. In this case, the CCSID is the graphic CCSID related to the CCSID of the source file.
If the parameter is character data with an EBCDIC CCSID, the character data must be in the form

```
shift-out graphic-data shift-in
```

For example, 'oAABBCCi'.
See "Conversions" on page 257 for information about the possibility that converting some data to graphic may not be able to convert all the data successfully.
For more information, see "Graphic Format" on page 248, "Conversion Operations" on page 559, or "Built-in Functions" on page 542.

```
    *..1....+...2....+....3....+....4....+....5....+....6....+.....7...+.....
H*Keywords++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H ccsid (*graph: 300)
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++
D char S 8A inz('oXXYYZZi')
    * The %GRAPH built-in function is used to initialize a graphic field
D graph S 10G inz (%graph ('oAABBCCDDEEi'))
D ufield S 2C inz (%ucs2 ('oFFGGi'))
D graph2 S 2G ccsid (4396) inz (*hival)
D isEqual
    proc Pr
            gparm
                                2G ccsid (4396) value
/FREE
        graph = %graph (char) + %graph (ufield);
        // graph now has the value XXYYZZFFGG.
        // %graph(char) removes the shift characters from the
        // character data, and treats the non-shift data as
        // graphic data.
        isEqual = graph = %graph (graph2 : 300);
        // The result of the %GRAPH built-in function is the value of
        // graph2, converted from CCSID 4396 to CCSID 300.
        graph2 = graph;
        // The value of graph is converted from CCSID 300 to CCSID 4396
    // and stored in graph2.
    // This conversion is performed implicitly by the compiler.
        proc (graph);
        // The value of graph is converted from CCSID 300 to CCSID 4396
        // implicitly, as part of passing the parameter by value.
/END-FREE
```

Figure 230. \%GRAPH Examples

Note: The literals containing DBCS data in this example, such as 'oFFGGi', do not have valid DBCS data or valid shift characters. See "Graphic Format" on page 248 for more information.

## \%HANDLER (handlingProcedure : communicationArea)

\%HANDLER is used to identify a procedure to handle an event or a series of events. \%HANDLER does not return a value, and it can only be specified as the first operand of XML-SAX, XML-INTO and DATA-INTO.
The first operand, handlingProcedure specifies the prototype of the handling procedure. The return value and parameters specified by the prototype, or by the procedure interface if the prototype is not explicitly specified, must match the parameters required for the handling procedure; the requirements are determined by the operation that \%HANDLER is specified for. See "XML-SAX (Parse an XML Document)" on page 923, "XML-INTO (Parse an XML Document into a Variable)" on page 884 or "DATA-INTO (Parse a Document into a Variable)" on page 727 for the specific requirements for the definition of the handling procedures.

The second operand, communicationArea, specifies a variable to be passed as a parameter on every call to the handling procedure. The operand must be an exact match for the first prototyped parameter of the handling procedure, according to the same rules that are used for checking prototyped parameters passed by reference. The communication-area parameter can be any type, including arrays and data structures.
When an operation code uses the \%HANDLER built-in function, the following sequence of events occurs:

1. The operation using the \%HANDLER built-in function begins.
2. When an event occurs during the operation that must be handled by the handling procedure, the RPG runtime calls the handling procedure specified as the first operand of \%HANDLER. The first parameter passed to the handling procedure is the communication area that was specified as the second operand of \%HANDLER. The other parameters depend on the operation and the nature of the event that occurred.
3. The handling procedure processes the parameters, possibly updating the communication-area parameter.
4. The handling procedure returns a zero if it completed successfully, and a non-zero value if it did not complete successfully.
5. If the returned value was zero, the RPG runtime continues processing until either the operation is complete, or another event occurs. If the returned value was not zero, the operation ends.
6. If another event occurs, the handling procedure is called again. If the previous call to the handling procedure changed the communication area, the changes can be seen on subsequent calls.
7. When the operation is complete, control passes to the statement following the operation that used the \%HANDLER built-in function. If the handling procedure changed the communication area, the changes can be seen in the procedure that used the \%HANDLER built-in function.
The communication area can be used for several purposes.
8. To communicate information from the procedure coding the \%HANDLER built-in function to the handling procedure.
9. To communicate information from the handling procedure back to the procedure coding the \%HANDLER built-in function.
10. To keep state information between successive calls of the handling procedure. State information can also be kept in static variables in the handling procedure, but when static variables are used, incorrect results can occur if the handling procedure has been enabled by more than one \%HANDLER operation. By using a communication area parameter, the usages of the handling procedure are independent from each other.
```
* Data structure used as a parameter between
* the XML-SAX operation and the handling
* procedure.
* - "attrName" is set by the procedure doing the
            XML-SAX operation and used by the handling procedure
        - "attrValue" is set by the handling procedure
            and used by the procedure doing the XML-SAX
            operation
            - "haveAttr" is used internally by the handling
                procedure
D info DS
    attrName 20A VARYING
        haveAttr
        20A VARYING
    * Prototype for procedure "myHandler" defining
    * the communication-area parameter as being
    * like data structure "info"
D myHandler PR 10I 0
D commArea
    10I 0 LIKEDS(info)
D event
    10I 0 VALUE
        string * VALUE
D stringLen 20I 0 VALUE
D exceptionId
    10I 0 VALUE
/free
        // The purpose of the following XML-SAX operation
        // is to obtain the value of the first "companyname"
        // attribute found in the XML document.
        // The communication area "info" is initialized with
    // the name of the attribute whose value is
    // to be obtained from the XML document.
    attrName = 'companyname';
    // Start SAX processing. The procedure "myHandler"
    // will be called for every SAX event; the first
    // parameter will be the data structure "info".
    xml-sax(e) %handler(myHandler : info) %xml(xmldoc);
    // The XML-SAX operation is complete. The
    // communication area can be checked to get the
    // value of the attribute.
    if not %error() and attrValue <> '';
        dsply (attrName + '=' + attrValue);
    endif;
:
* The SAX handling procedure "myHandler"
P myHandler B
D PI 10I 0
\begin{tabular}{|c|c|c|c|}
\hline comm & \multirow[t]{2}{*}{} & & LIKEDS(info) \\
\hline event & & 10I & VALUE \\
\hline string & & * & VALUE \\
\hline stringLen & & 20I & VALUE \\
\hline exceptionId & & 10I & VALUE \\
\hline value & S & 65535A & VARYING \\
\hline & & & BASED(string) \\
\hline ucs2value & S & 16383C & VARYING \\
\hline & & & BASED(string) \\
\hline rc & S & 10I & INZ(0) \\
\hline
\end{tabular}
        select;
```

Figure 231. Using a communication-area with \%HANDLER

```
    // When the event is a "start document" event,
    // the handler can initialize any internal
    // subfields in the communication area.
    when event = *XML_START_DOCUMENT;
        comm.haveAttr = *OFF;
    // When the event is an "attribute name" event,
    // and the value of the event is the required
// name, the internal subfield "haveAttr" is
// set to *ON. If the next event is an
// attribute-value event, the value will be
// saved in the "attrValue" subfield.
when event = *XML_ATTR_NAME
and %subst(value : 1 % stringLen) = comm.attrName;
        comm.haveAttr = \starON;
        comm.attrValue = '';
    // When "haveAttr" is on, the data from any
// attribute-value should be saved in the "attrValue"
// string until the *XML_END_ATTR event occurs
when comm.haveAttr;
        select;
        when event = *XML_ATTR_CHARS
        or event = *XML_ATTR_PREDEF_REF;
            comm.attrValue +=
                %subst(value : 1 : stringLen);
        when event = *XML_ATTR_UCS2_REF;
            stringLen = stringLen / 2;
            comm.attrValue +=
                %char(%subst(ucs2value : 1 : stringLen));
        when event = *XML_END_ATTR;
            // We have the entīre attribute value
            // so no further parsing is necessary.
            // A non-zero return value tells the
            // RPG runtime that the handler does
            // not want to continue the operation
            rc = -1;
        endsl;
        endsl;
    return rc;
/end-free
P E
```

For more examples of \%HANDLER, see "XML-SAX (Parse an XML Document)" on page 923 and "XMLINTO (Parse an XML Document into a Variable)" on page 884.

For more information, see "XML Operations" on page 586 or "Built-in Functions" on page 542.

## \%HOURS (Number of Hours)

```
%HOURS(number)
```

\%HOURS converts a number into a duration that can be added to a time or timestamp value.
\%HOURS can only follow the plus or minus sign in an addition or subtraction expression. The value before the plus or minus sign must be a time or timestamp. The result is a time or timestamp value with the appropriate number of hours added or subtracted. For a time, the resulting value is in *ISO format.

For an example of date and time arithmetic operations, see Figure 239 on page 653.
For more information, see "Date Operations" on page 563 or "Built-in Functions" on page 542.

## \%INT (Convert to Integer Format)

\%INT converts the value of the expression to integer. Any decimal digits are truncated. This built-in function may only be used in expressions. \%INT can be used to truncate the decimal positions from a float or decimal value allowing it to be used as an array index.
If the parameter is a character expression

- See "Rules for converting character values to numeric values using built-in functions" on page 560 for the rules for character expressions for \%DEC.
- Floating point data, for example '1.2E6', is not allowed.
- Floating point data is not allowed. That is, where the numeric value is followed by E and an exponent, for example '1.2E6'.
- If invalid numeric data is found, an exception occurs with status code 105

For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.
Figure 232 on page 640 shows an example of the \%INT built-in function.

## \%INTH (Convert to Integer Format with Half Adjust)

```
%INTH(numeric or character expression)
```

\%INTH is the same as \%INT except that if the expression is a decimal, float or character value, half adjust is applied to the value of the expression when converting to integer type. No message is issued if half adjust cannot be performed.

For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

```
*..1....+...2....+...3....+...4....+....5....+....6....+.... 7...+.....
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
llll
D f8 s 8f inz (123.789)
D c15a s 15a inz ('12345.6789 -')
D c15b s 15a inz (' +9 8 7 . 6 5 4 ')
D result1 s s 15p 5
D result2 s S 15p 5
D result3 s 15p 5
lll
/FREE
// using numeric parameters
        result1 = %int (p7) + 0.011; // "result1" is now 1234.01100.
        result2 = %int (s9); 0.011; // "result2" is now 73.00000
        result3 = %inth (f8); // "result3" is now 124.00000.
// using character parameters
    result1 = %int (c15a); // "result1" is now -12345.00000
        result2 = %inth (c15b); // "result2" is now 988.00000
        // %INT and %INTH can be used as array indexes
        a = array (%inth (f8));
/END-FREE
```

Figure 232. \%INT and \%INTH Example

## \%KDS (Search Arguments in Data Structure)

```
%KDS(data-structure-name{:num-keys})
```

\%KDS is allowed as the search argument for any keyed Input/Output operation (CHAIN, DELETE, READE, READPE, SETGT, SETLL) coded in a free-form group. The search argument is specified by the subfields of the data structure name coded as the first argument of the built-in function. The key data structure may be (but is not limited to), an externally described data structure with keyword EXTNAME(...:*KEY) or LIKEREC(...:*KEY)..

## Note:

1. The first argument must be the name of a data structure. This includes any subfield defined with keyword LIKEDS or LIKEREC.
2. The second argument specifies how many of the subfields to use as the search argument.

It can be a constant, a variable, or an expression.
3. The individual key values in the compound key are taken from the top level subfields of the data structure. Subfields defined with LIKEDS are considered character data.
4. Subfields used to form the compound key must not be arrays.
5. The types of all subfields (up to the number specified by "num-keys") must match the types of the actual keys. Where lengths, formats and CCSIDs differ, the value is converted.
See "*STRICTKEYS" on page 332 for information about the effect Control keyword EXPROPTS(*STRICTKEYS) has on the rules for specifying keys with \%KDS.
6. If the data structure is defined as an array data structure (using keyword DIM), an index must be supplied for the data structure.
7. Opcode extenders $\mathrm{H}, \mathrm{M}$, or R specified on the keyed Input/Output operations code affect the moving of the search argument to the corresponding position in the key build area.

## Example:

```
A. . . . . . . . T.Name++++++RLen++TDpB . . . . . .Functions+++++++++++++++++++
A A R CUSTR NAME 100A
A ZIP 10A
    ADDR 100A
    K NAME
    K ZIP
FFilename++IPEASF. . . . . . . . . . A.Device+.Keywords++++++++++++++++++++++++++
Fcustfile if e k disk rename(CUSTR:custRec)
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++
D custRecKeys ds likerec(custRec : *key)
D numKeys s 10i 0
    `free
    // custRecKeys is a qualified data structure
        custRecKeys.name = customer;
        custRecKeys.zip = zipcode;
        // The *KEY data structure is used as the search argument for CHAIN
        chain %okds(custRecKeys) custRec;
        // The number of keys can be a constant
        chain %okds(custRecKeys : 2) custRec;
        // The number of keys can be a variable or an expression
        numKeys = 1;
        chain %kds(custRecKeys : numKeys) custRec;
        chain %kds(custRecKeys : numKeys + 1) custRec;
/end-free
```

Figure 233. Example of Search on Keyed Input/Output Operations

## \%LEN (Get or Set Length)

\%LEN(expression)
\%LEN(varying-length expression : *MAX)
\%LEN can be used to get the length of a variable expression, to set the current length of a variable-length field, or to get the maximum length of a varying-length expression.

The parameter must not be a figurative constant.
For more information, see "Size Operations" on page 579 or "Built-in Functions" on page 542.

## \%LEN Used for its Value

When used on the right-hand side of an expression, this function returns the number of digits or characters of the variable expression.

For numeric expressions, the value returned represents the precision of the expression and not necessarily the actual number of significant digits. For a float variable or expression, the value returned is either 4 or 8 . When the parameter is a numeric literal, the length returned is the number of digits of the literal.

For alphanumeric expressions the value returned is the number of bytes in the value of the expression.
For graphic, or UCS-2 expressions the value returned is the number of double-bytes in the value of the expression.

For variable-length values, such as the value returned from a built-in function or a variable-length field, the value returned by \%LEN is the current length of the character, graphic, or UCS-2 value. However, if \%LEN is used in a definition statement as the value for a named constant or the parameter for a keyword, the value returned by \%LEN is the maximum length of the variable-length field.

$\triangle$
Warning: For some CCSIDs, such as UTF-8, UTF-16, or mixed SBCS/DBCS CCSIDs, where the characters in the CCSID do not all have the same length, the number of characters may be less than the value returned by \%LEN. See "Character Data Type" on page 245.

For all other data types, the value returned is the number of bytes of the value.


```
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++
D num1 S 7P 2
D NUM1_LEN
DUM1_DECPOS
C
D num2
%decpos(num1)
D num2
5S 1
D num3
D chr1 S 10A
D chr2
D ptr
    inz(2)
    10A inz('Munich ')
    * Numeric expressions:
    /FREE
        num1 = %len(num1); // 7
        num1 = %decpos(num2); // 1
        num1 = %len(num1*num2); // 12
        num1 = %decpos(num1*num2); // 3
        // Character expressions:
        num1 = %len(chr1); // 10
        num1 = %len(chr1+chr2); // 20
        num1 = %len(%trim(chr1)); // 7
        num1 = %len(%subst(chr1:1:num3) + ' ' + %trim(chr2));// 9
        // %len and %decpos can be useful with other built-in functions:
        // Although this division is performed in float, the result is
        // converted to the same precision as the result of the eval:
        // Note: %LEN and %DECPOS cannot be used directly with %DEC
        // and %DECH, but they can be used as named constants
        num1 = 27 + %dec (%float(num1)/num3 : NUM1_LEN : NUM1_DECPOS);
        // Allocate sufficient space to hold the result of the catenation
        // (plus an extra byte for a trailing null character):
        num3 = %len (chr1 + chr2) + 1;
        ptr = %alloc (num3);
        %str (ptr: num3) = chr1 + chr2;
/END-FREE
```

Figure 234. \%DECPOS and \%LEN Example

## \%LEN Used to Set the Length of Variable-Length Fields

When used on the left-hand side of an expression, this function sets the current length of a variablelength field. If the set length is greater than the current length, the characters in the field between the old length and the new length are set to blanks.

Note: \%LEN can only be used on the left-hand-side of an expression when the parameter is variable length, and when *MAX is not specified.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+.....
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
*
D city S 40A varying inz('North York')
    * %LEN used to get the current length of a variable-length field:
    /FREE
    n1 = %len(city);
    // Current length, n1 = 10
    // %LEN used to set the current length of a variable-length field:
    %len (city) = 5;
    // city = 'North' (length is 5)
    %len (city) = 15;
    // city = 'North ' (length is 15)
/END-FREE
```

Figure 235. \%LEN with Variable-Length Field Example

## \%LEN Used to Get the Maximum Length of Varying-Length Expressions

When the second parameter of \%LEN is *MAX, this function returns the maximum number of characters for a varying-length expression. When the first parameter of \%LEN is a field name, this value is the same as the defined length of the field. For example, if a variable-length UCS-2 field is defined as 25C, \%LEN(fld:*MAX) returns 25.

```
llrl
    // - The maximum length, %LEN(*MAX), measured in characters
    // - The current length, %LEN, measured in characters
    // - The size, %SIZE, measured in bytes, including the
    // 2- or 4-byte length prefix
    // Each alphanumeric character has one byte
    char_varying = 'abc';
    // Lēngth is 3
    max_len = %len(char_varying : *MAX);
    len = %len(char_varying);
    size = %size(char_varying);
    // max len = 100
    // len = = 3
    // size = 102 (100 + 2)
    // Each UCS-2 character has two bytes
    ucs2_varying = 'abc';
    // Length is 3
    max_len = %len(ucs2_varying : *MAX);
    len = %len(ucs2_varying);
    size = %size(ucs2_varying);
    // max_len = 5000
    // len = 3
    // size = 10002 (5000 * 2 + 2)
    // Each graphic character has two bytes.
    // For field graph_varying, VARYING(4) was specified,
    // so the length prefix has four bytes
    graph_varying = graph_fld10;
    // Length is 10
    max_len = %len(graph_varying : *MAX);
    len = %len(graph_varying);
    size = %size(graph_varying);
    // max_len = 7000
    // len = 10
    // size = 14004 (7000 * 2 + 4)
    // Calculate %LEN(*MAX) of a concatenation
    graph_varying = %subst(graph_fld10:1:5);
    // Length is 5
    max_len = %len(graph_varying + graph_fld10 : *MAX);
    len = %len(graph_varying + graph_fld10);
    // max_len = 7010 (7000 + 10)
    // len = 15 (5 + 10)
    // Calculate %LEN(*MAX) of a %TRIM expression
    char_fld10 = '1234';
    // Trimmed length is 4
    max_len = %len(%trim(char_fld10) : *MAX);
    len = %len(%trim(char_fld\overline{10));}
    // max_len = 10 (maximum trimmed length)
    // len = 4 (actual trimmed length)
```

Figure 236. \%LEN with *MAX Example

## \%LIST (item \{ : item \{ : item ... \} \})

\%LIST returns a temporary array whose elements have the values of the items listed in its operands.
\%LIST can be used in calculation expressions wherever an array can be used except:

- SORTA
- \%ELEM
- \%LOOKUP
- \%SUBARR


## Rules for \%LIST:

- An operand cannot be an array or a data structure.
- The operands must all have a compatible type.
- There must be at least one operand.
- There is no practical limit to the number of operands.
- If the operands have type Object, they must all be defined with the same class.
- The data type of the array returned by \%LIST depends on the data type of the operands. See "Determining the Common Type of Multiple Operands" on page 651.


## Examples of \%LIST

- In the following example, the programmer is assigning data to an array.

```
DCL-S colors VARCHAR(20) DIM(5);
colors = %LIST('red' : 'blue' : 'yellow' : 'green': 'orange');
```

- In the following example, the programmer is checking whether one of the items in the list has the value ' Y ':

```
IF 'Y' IN %LIST(hadError : notFound : alwaysReport);
    report (hadError : notFound : alwaysReport);
ENDIF;
```

- In the following example, the programmer is processing the elements in the list one at a time:

```
DCL-S type VARCHAR(20);
FOR-EACH type in %LIST(OVERDUE : PENDING : CANCELLED);
    printReport (type);
ENDFOR;
```


## \%LOOKUPxx (Look Up an Array Element)

```
%LOOKUP(arg : array | keyed_array_DS {: start_index {: number_of_elements}})
%LOOKUPLT(arg : array {: start_index {: number_of_elements}})
%LOOKUPGE(arg : array {: start_index {: number_of_elements}})
%LOOKUPGT(arg : array {: start_index {: number_of_elements}})
%LOOKUPLE(arg : array {: start_index {: number_of_elements}})
```

The following functions return the array index of the item in the array that matches that matches arg. $\%$ LOOKUP can also be used to return the array index of the item in a keyed array data structure.

## \%LOOKUP

An exact match.

## \%LOOKUPLT

The value that is closest to arg but less than arg.

## \%LOOKUPLE

An exact match, or the value that is closest to arg but less than arg.

## \%LOOKUPGT

The value that is closest to arg but greater than arg.

## \%LOOKUPGE

An exact match, or the value that is closest to arg but greater than arg.
If no value matches the specified condition, zero is returned. The value returned is in unsigned integer format (type U).
There could be more than one element that matches the specified condition. For the following discussion, assume the following values for the ascending and descending arrays.


- For \%LOOKUP, \%LOOKUPLE, or \%LOOKUPGE, if there is more than one element that is equal to the search argument, then the index of the first matching element is returned. For example, if the search argument is C , these built-in functions will return 2 for the ascending array and 5 for the descending array.
- For \%LOOKUPLE for ascending arrays, if there is no element that is equal to the search argument, then the built-in function returns the index of the last element less than the search argument. For example, if the search argument is D, \%LOOKUPLE returns 4.
- For \%LOOKUPLE for descending arrays, if there is no element that is equal to the search argument, then the built-in function returns the index of the first element less than the search argument. For example, if the search argument is D, \%LOOKUPLE returns 5 .
- For \%LOOKUPGE for ascending arrays, if there is no element that is equal to the search argument, then the built-in function returns the index of the first element greater than the search argument. For example, if the search argument is D, \%LOOKUPGE returns 5 .
- For \%LOOKUPGE for descending arrays, if there is no element that is equal to the search argument, then the built-in function returns the index of the last element greater than the search argument. For example, if the search argument is D, \%LOOKUPGE returns 4.
- For \%LOOKUPLT for ascending arrays, the built-in function returns the index of the last element less than the search argument. For example, if the search argument is D, \%LOOKUPLT returns 4.
- For \%LOOKUPLT for descending arrays, the built-in function returns the index of the first element less than the search argument. For example, if the search argument is $\mathrm{D}, \%$ LOOKUPLT returns 5.
- For \%LOOKUPGT for ascending arrays, the built-in function returns the index of the first element greater than the search argument. For example, if the search argument is D, \%LOOKUPGT returns 5 .
- For \%LOOKUPGT for descending arrays, the built-in function returns the index of the last element greater than the search argument. For example, if the search argument is D, \%LOOKUPGT returns 4.

The search starts at index start_index and continues for number_of_elems elements. By default, the entire array is searched.
The second parameter can be a scalar array in the form ARRAY_NAME. For \%LOOKUP, it can also be a keyed array data structure in the form ARRAY_DS_NAME(*).SUBFIELD_NAME.
To search an array data structure, specify the data structure name with an index of (*), then specify the subfield to be used as the key for the search. For example, to search for a value of 'XP2' in the CODE subfield of array data structure INFO, specify 'XP2' as the first parameter and specify INFO(*).CODE as the second parameter. The part of the qualified name up to the (*) index must represent an array, and the part of the qualified name after the (*) must represent a scalar subfield, or indexed array of scalars.

The first two parameters can have any type but must have the same type. For a keyed data structure array, the first parameter must have the same type as the key. They do not need to have the same length or number of decimal positions. The third and fourth parameters must be non-float numeric values with zero decimal positions.

For \%LOOKUPLT, \%LOOKUPLE, \%LOOKUPGT, and \%LOOKUPGE, the array must be defined with keyword ASCEND or DESCEND. The ALTSEQ table is used, unless arg or array is defined with ALTSEQ(*NONE).
Built-in functions \%FOUND and \%EQUAL are not set following a \%LOOKUP operation.
The \%LOOKUPxx built-in functions use a binary search for sequenced arrays (arrays that have the ASCEND or DESCEND keyword specified).

Note: Unlike the LOOKUP operation code, \%LOOKUP applies only to arrays. To look up a value in a table, use the \%TLOOKUP built-in function.

For more information, see:

- "Array Operations" on page 552
- "Built-in Functions" on page 542
- "Array Data Structures" on page 207

```
*..1....+...2....+....3....+...4....+....5....+....6....+....7...+.....
    /FREE
        arr(1) = 'Cornwall';
        arr(2) = 'Kingston';
    arr(3) = 'London';
    arr(4) = 'Paris';
    arr(5) = 'Scarborough';
    arr(6) = 'York';
    n = %LOOKUP('Paris':arr);
    // n = 4
    n = %LOOKUP('Thunder Bay':arr);
    // n = 0 (not found)
    n = %LOOKUP('Kingston':arr:3);
    // n = 0 (not found after start index)
    n=%LOOKUPLE('Paris':arr);
    // n = 4
    n = %LOOKUPLE('Milton':arr);
    // n = 3
    n = %LOOKUPGT('Sudbury':arr);
    // n = 6
    n = %LOOKUPGT('Yorks':arr:2:4);
    // n=0 (not found between elements 2 and 5)
/END-FREE
```

Figure 237. \%LOOKUPxx with a scalar array


```
D id
D numEmps
    S
    /FREE
        emps(1).name = 'Mary';
        emps(1).id = 00138;
        emps(2).name = 'Patrick';
        emps(2).id = 10379;
        emps(3).name = 'Juan';
        emps(3).id = 06254;
    numEmps = 3;
    // Search for employee 'Patrick'
    n = %lookup('Patrick' : emps(*).name : 1 : numEmps);
    // n = 2
    // Search for the employee with id 06254
    n = %lookup(06254 : emps(*).id : 1 : numEmps);
    // n = 3
    // Search for employee 'Bill' (not found)
    n = %lookup('Bill' : emps(*).name : 1 : numEmps);
    // n = 0
```

Figure 238. \%LOOKUP with an array data structure

## Sequenced arrays that are not in the correct sequence

When the data is not in the correct sequence for a sequenced array, the \%LOOKUPxx built-in functions and the LOOKUP operation code may find different values. The \%LOOKUPxx built-in functions may not find a data value even if it is present in the array.
Since a binary search is used by the \%LOOKUPxx built-in functions for a sequenced array, and the correct function of a binary search depends on the data being in order, the search may only look at a few elements of the array. When the array is out of order, the result of a binary search is unpredictable.
Note: When the LOOKUP operation code is used to find an exact match in a sequenced array, the search starts from the specified element and continues one element at a time until either the value is found or the last element of the array is reached.

## \%LOWER (Convert to Lower Case)

```
%LOWER(string {: start { : length } })
```

\%LOWER returns the string operand converted to lower case.
See "\%LOWER and \%UPPER (Convert to Lower or Upper Case)" on page 648 for detailed information about both \%LOWER and \%UPPER.

## \%LOWER and \%UPPER (Convert to Lower or Upper Case)

```
%LOWER(string {: start { : length } })
```

```
%UPPER(string {: start { : length } })
```

\%LOWER returns the string operand, with all or part of the operand converted to lower case. \%UPPER returns the string operand, with all or part of the operand converted to upper case. Otherwise, the built-in functions are identical.

The first operand is the string to be converted to lower or upper case. It can have type alphanumeric or UCS-2.

The second operand is the start position for conversion. It must be a numeric expression with zero decimal positions, and it must have a value between one and the length of the string. It is optional. If it is not specified, the conversion starts at the first position of the string.

The third operand is the length for conversion. It must be a numeric expression with zero decimal positions and it must be less than or equal to the length of the string starting at the start position. It can be zero. It is optional. If it is not specified, the conversion continues to the end of the string.
Notes for \%LOWER and \%UPPER:

- If a character is already in the required case, it is unchanged. For example, the result of \%LOWER ('AbC') is 'abc '. The ' b ' is already in lower case, so it is unchanged.
- All alphabetic characters in the substring represented by the start position and length operands are converted. For example, the result of \%LOWER (' $\AA$ NGGSTRÖM' ) is 'ångström'. The result of \%UPPER('a1234bc' :start:length) is 'A1234bc' if the value of start is 1 and the value of length is 1.
- The start position and length operands represent the number of bytes for alphanumeric data and the number of double bytes for UCS-2 data. It is the RPG programmer's responsibility to ensure that the substring represented by the start position and length operands represents complete characters. See the warning about substrings for some CCSIDs.
- If the substring represented by the start position and length is not valid due to the start position being less than 1 , or due to the length being greater than the amount of data remaining in the string, the built-in function fails with status code 100.
- If the data to be converted is not valid due to the substring represented by the start position and length causing the final character to be incomplete, the built-in function fails with status code 125.


## Examples of \%LOWER and \%UPPER

1. \%LOWER and \%UPPER with one parameter
```
DCL-S result VARCHAR(10);
result = %LOWER ('HELLO');
// result = "hello"
result = %UPPER ('world');
// result = "WORLD"
```

2. \%LOWER and \%UPPER with two parameters
```
DCL-S result VARUCS2(10);
DCL-S string UCS2(5);
string = 'HELLO';
result = %LOWER (string : 2);
// result = "Hello"
string = 'world';
result = %UPPER (string : 2);
// result = "wORLD"
```

3. \%LOWER and \%UPPER with three parameters
```
DCL-S result VARCHAR(10);
result = %LOWER ('HELLO' : 2 : 3);
// result = "HellO"
result = %UPPER ('world' : 1 : 1);
// result = "World"
```


## \%MAX (Maximum Value)

```
%MAX(item1 : item2 {: item3 { item4 ... } })
```

\%MAX returns the maximum value of its operands.
See "\%MAX and \%MIN (Maximum or Minimum Value)" on page 650 for detailed information about both \%MAX and \%MIN.

## \%MIN (Minimum Value)

```
%MIN(item1 : item2 {: item3 { item4 ... } })
```

\%MIN returns the minimum value of its operands.
See "\%MAX and \%MIN (Maximum or Minimum Value)" on page 650 for detailed information about both \%MAX and \%MIN.

## \%MAX and \%MIN (Maximum or Minimum Value)

```
%MAX(item1 : item2 {: item3 { item4 ... } })
%MIN(item1 : item2 {: item3 { item4 ... } })
```

\%MAX returns the maximum value of its operands and \%MIN returns the minimum value of its operands. Otherwise, the rules and behavior of these built-in functions are identical.

The operands must all have data types that are compatible for comparison with each other. For example, if one item in the list is alphanumeric, the other items can be alphanumeric, UCS-2, or graphic. If one item is packed numeric, the other items can be packed numeric, zoned numeric, integer, unsigned integer, binary decimal, or float.

Items with type procedure-pointer or type object are not allowed as operands.
There must be at least two operands. There is no practical upper limit for the number of operands.
When the built-in function is used in a Declaration statement, there must be exactly two operands; the operands must both be numeric and they cannot be float or hexadecimal.

If any decimal operand has more decimal positions than the result of the operation, half-adjust is used.
If the built-in function is used in a Declaration statement, the result is the operand with the higher (\%MAX) or lower (\%MIN) value.

The data type of the value returned by the built-in function in calculations depends on the data type of the operands. See "Determining the Common Type of Multiple Operands" on page 651.

## Examples of \%MAX and \%MIN

1. \%MAX used in a Declaration statement. The dimension of arr3 is 5, the maximum of the dimension of arr1 and arr1.
```
DCL-S arr1 CHAR(10) DIM(3);
DCL-S arr2 CHAR(10) DIM(5);
DCL-S arr3 CHAR(10) DIM(%MAX(%ELEM(arr1) : %ELEM(arr2)));
```

2. \%MIN used in a Calculation statement.
```
DCL-S triangleArea PACKED(7 : 2)
DCL-S squareArea PACKED(7 : 2);
DCL-S circleArea PACKED(5 : 2);
DCL-S size PACKED(7 : 2);
size = %MIN (triangleArea : squareArea : circleArea);
```


## Determining the Common Type of Multiple Operands

For some built-in functions, such as \%MAX, \%MIN, and \%LIST, the data type of the value returned by the built-in function depends on the data type of its operands.

- If all the operands are hexadecimal literals, the result is alphanumeric with CCSID(*HEX). Otherwise, hexadecimal literals are treated as numeric or character depending on the other operands of the built-in function.
- If all the operands have date type date, the result has data type date with format ${ }^{*}$ ISO.
- If all the operands have date type time, the result has data type time with format *ISO.
- If all the operands have data type timestamp, the result has data type timestamp and the number of fractional digits of the returned value is the maximum number of fractional digits of any of the operands.
- If all the operands have date type pointer, the result has data type pointer.
- If all the operands have date type procedure pointer, the result has data type procedure pointer pointer.
- If all the operands have data type Numeric, the following considerations are used to determine the format, length and number of decimal positions.
- If any operand is float, the returned value is float with a length of 8.
- Otherwise, if any operand is packed decimal, zoned decimal, or binary decimal, the returned value is packed decimal. The number of integer places is the maximum number of integer places of the operands. The number of decimal positions is the maximum number of decimal positions of the operands. If the number of integer places plus the number of decimal places exceeds 63 , the number of decimal positions is reduced so that the total length is 63.
- Otherwise, if any operand is integer and another operand is unsigned integer, then the returned value is packed decimal with a length of 20 digits and 0 decimal positions.
- Otherwise, if any operand is integer, the returned value is integer with a length of 20.
- Otherwise, the returned value is unsigned integer with a length of 20.
- If all the operands have data type alphanumeric, UCS-2 or graphic, the following considerations are used to determine the data type, length and CCSID:
- If any operand is alphanumeric with CCSID *UTF-8, the returned value is alphanumeric with CCSID *UTF-8.
- Otherwise, if any operand is UCS-2, the returned value is UCS-2. If all the UCS-2 operands have the same CCSID, the returned value has that CCSID. Otherwise, the returned value has the default UCS-2 CCSID for the module.
- Otherwise, if there is a mixture of alphanumeric and graphic operands, the returned value is UCS-2 with the default UCS-2 CCSID for the module.
- Otherwise, if all the operands are graphic, and all the graphic operands have the same CCSID, the returned value is graphic with the same CCSID as the operands.
- Otherwise, if all the operands are graphic but with different CCSIDs, the returned value is UCS-2 with the default UCS-2 CCSID for the module.
- Otherwise, if all the operands are alphanumeric, and all the alphanumeric operands have the same CCSID, the returned value is alphanumeric with the same CCSID as the operands. The job CCSID and the mixed CCSID related to the job CCSID are considered to be the same for this determination. If at least one CCSID is the mixed CCSID related to the job CCSID, then the returned value has that CCSID.
- Otherwise, if all the operands are alphanumeric but with different CCSIDs, the returned value is alphanumeric with CCSID *UTF-8. The length of the returned value is the maximum length of the operands, or if any CCSID conversions are required, the maximum possible length of the operands converted to the CCSID of the returned value. If this length exceeds the maximum length allowed, the length is reduced to the maximum length. If any alphanumeric or graphic operand has CCSID *HEX, all the operands must have the same data type, alphanumeric or graphic. The returned value has CCSID *HEX only if all the operands have CCSID *HEX.


Warning: Comparisons in Unicode or ASCII differ from comparisons in EBCDIC. See "Unexpected results when comparing data with different data types or CCSIDs" on page 245.

## \%MINUTES (Number of Minutes)

```
%MINUTES(number)
```

\%MINUTES converts a number into a duration that can be added to a time or timestamp value.
\%MINUTES can only follow the plus or minus sign in an addition or subtraction expression. The value before the plus or minus sign must be a time or timestamp. The result is a time or timestamp value with the appropriate number of minutes added or subtracted. For a time, the resulting value is in *ISO format.
For an example of date and time arithmetic operations, see Figure 239 on page 653.
For more information, see "Date Operations" on page 563 or "Built-in Functions" on page 542.

## \%MONTHS (Number of Months)

## \%MONTHS (number)

\%MONTHS converts a number into a duration that can be added to a date or timestamp value.
\%MONTHS can only follow the plus or minus sign in an addition or subtraction expression. The value before the plus or minus sign must be a date or timestamp. The result is a date or timestamp value with the appropriate number of months added or subtracted. For a date, the resulting value is in *ISO format.
In most cases, the result of adding or subtracting a given number of months is obvious. For example, 2000-03-15 + \%MONTHS(1) is 2000-04-15. If the addition or subtraction would produce a nonexistent date (for example, February 30), the last day of the month is used instead.
Adding or subtracting a number of months to the 29th, 30th, or 31st day of a month may not be reversible. For example, 2000-03-31 + \%MONTHS(1) - \%MONTHS(1) is 2000-03-30.
For more information, see "Date Operations" on page 563, "Built-in Functions" on page 542, and "Unexpected Results" on page 565.

```
*..1....+....2....+....3....+....4....+....5....+.....6....+....7...+.....
```

/FREE
// Determine the date in 3 years
newdate $=$ date + \%YEARS $(3)$;
// Determine the date in 6 months prior
loandate = duedate - \%MONTHS(6);
// Construct a timestamp from a date and time
duestamp $=$ duedate + t'12.00.00';
/END-FREE

Figure 239. \%MONTHS and \%YEARS Example

## \%MSECONDS (Number of Microseconds)

## \%MSECONDS(number)

\%MSECONDS converts a number into a duration that can be added to a time or timestamp value.
\%MSECONDS can only follow the plus or minus sign in an addition or subtraction expression. The value before the plus or minus sign must be a time or timestamp. The result is a time or timestamp value with the appropriate number of microseconds added or subtracted. For a time, the resulting value is in *ISO format.

You can also use \%SECONDS to add or subtract microseconds or any other size of fractional seconds such as milliseconds to a timestamp by specifying a value with decimal positions. \%SECONDS(.000005) and \%MSECONDS(5) both represent 5 microseconds. \%SECONDS(.123) represents 123 milliseconds. See "\%SECONDS (Number of Seconds)" on page 670 for more information.

For an example of date and time arithmetic operations, see Figure 239 on page 653.
For more information, see "Date Operations" on page 563 or "Built-in Functions" on page 542.

## \%NULLIND (Query or Set Null Indicator)

```
%NULLIND(fieldname)
```

The \%NULLIND built-in function can be used to query or set the null indicator for null-capable fields. This built-in function can only be used if the ALWNULL(*USRCTL) keyword is specified on a control specification or as a command parameter. The fieldname can be a null-capable array element, data structure, stand-alone field, subfield, or multiple occurrence data structure.
\%NULLIND can only be used in expressions in extended factor 2.
When used on the right-hand side of an expression, this function returns the setting of the null indicator for the null-capable field. The setting can be *ON or *OFF.

When used on the left-hand side of an expression, this function can be used to set the null indicator for null-capable fields to *ON or *OFF. The content of a null-capable field remains unchanged.

See "Database Null Value Support" on page 282 for more information on handling records with nullcapable fields and keys.
For more information, see "Indicator-Setting Operations" on page 570 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+. . .5. . .+.....6....+. . . 7 . . . . . . 
* Test the null indicator for a null-capable field.
/FREE
    if %nullind (fieldname1);
    // field is null
    endif;
    // Set the null indicator for a null-capable field.
    %nullind(fieldname1) = *ON;
    %nullind (fieldname2) = *OFF;
/END-FREE
```

Figure 240. \%NULLIND Example

## \%OCCUR (Set/Get Occurrence of a Data Structure)

```
%OCCUR(dsn-name)
```

\%OCCUR gets or sets the current position of a multiple-occurrence data structure.
When this function is evaluated for its value, it returns the current occurrence number of the specified data structure. This is an unsigned numeric value.
When this function is specified on the left-hand side of an EVAL statement, the specified number becomes the current occurrence number. This must be a non-float numeric value with zero decimal places. Exception 00122 is issued if the value is less than 1 or greater than the total number of occurrences.

For more information about multiple-occurrence data structures and the OCCUR operation code, see "OCCUR (Set/Get Occurrence of a Data Structure)" on page 817.


```
    /FREE
        n = %OCCUR(mds);
        // n = 1
        %OCCUR(mds) = 7;
        n = %OCCUR(mds);
        // n = 7
    /END-FREE
```

Figure 241. \%OCCUR Example

## \%OPEN (Return File Open Condition)

```
%OPEN(file_name)
```

\%OPEN returns '1' if the specified file is open. A file is considered "open" if it has been opened by the RPG module during initialization or by an OPEN operation, and has not subsequently been closed. If the file is conditioned by an external indicator and the external indicator was off at module initialization, the file is considered closed, and \%OPEN returns '0'.
For more information, see "File Operations" on page 567 or "Built-in Functions" on page 542.

```
*..1....+...2....+....3....+....4....+... . 5....+.....6....+.... . 7. . . +.... 
F*Filename+IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++
* The printer file is opened in the calculation specifications
FQSYSPRT 0 F 132 PRINTER USROPN
/FREE
    // Open the file if it is not already open
    if not %open (QSYSPRT);
        open QSYSPRT;
        endif;
/END-FREE
```

Figure 242. \%OPEN Example

## \%PADDR (Get Procedure Address)

```
%PADDR(string|prototype)
```

\%PADDR returns a value of type procedure pointer. The value is the address of the entry point identified by the argument.
\%PADDR may be compared with and assigned to only items of type procedure pointer.
The parameter to \%PADDR must be a character constant or a prototype name. If the prototype for a procedure is implicitly defined from its procedure interface, the prototype name is the same as the procedure name.

The character constant can be a character or hexadecimal literal or constant name that represents a character or hexadecimal literal. When a character constant is used, this identifies the entry point by name.

The prototype must a prototype for a bound call. The EXTPGM keyword cannot be used. The entry point identified by the prototype is the procedure identified in the EXTPROC keyword for the prototype. If the EXTPROC keyword is not specified, the entry point is the the same as the prototype name (in upper case).

```
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
D
D PROC Sll
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++LLen++D+HiLoEq. .
CLON01Factor1++++++++Opcode(E) +Extended-factor2+++++++++++++++++++++++++++++++++
* The following statement calls procedure 'FIRSTPROG'.
C CALLB PROC
    ---------
    * The following statements call procedure 'NextProg'.
    * This a C procedure and is in mixed case. Note that
    * the procedure name is case sensitive.
c
C EVAL 
```

Figure 243. \%PADDR Example with an Entry Point

## \%PADDR Used with a Prototype

The argument of \%PADDR can be a prototype name, with the following restrictions:

- It must not be a prototype for a Java method.
- It must not have the EXTPGM keyword.
- If its EXTPROC keyword has a procedure pointer for an argument, \%PADDR cannot be used in definition specifications.

```
    *-------------------------------------------------------------
    * Several prototypes
*--------------------------------------------------------------
D proc1 PR
D proto2 PR EXTPROC('proc2')
D proc3 PR EXTPROC(procptr3)
D pgm1 PR
D meth PR
D
EXTPGM('PGM3')
EXTPROC(*JAVA : 'myClass'
D procptr3 S
    *----------------------------------------------------------------
* Valid examples of %PADDR with prototype names as the argument
----------------------
* constant1 is the same as %PADDR('PROC1') since 'PROC1' is the
* procedure called by the prototype proc1
D constant1 C %PADDR(proc1)
    * constant2 is the same as %PADDR('proc2') since 'proc2' is the
* procedure called by the prototype proto2
D constant2 C %PADDR(proto2)
* %paddr(proc3) is the same as procedure pointer procptr3 since
* procptr3 points to the procedure called by prototype proc3
C
                eval procptr = %paddr(proc3)
*--------------------------------------------------------------
* Examples of %PADDR with prototype names as the argument
* that are not valid
*--------------------------------------------------------------
* %PADDR(meth) is not valid because it is a prototype for a Java method
```

Figure 244. \%PADDR Example with a Prototype

```
* constant1 is the same as %PADDR('myProc1'). Prototype
* proc1 is implicitly defined from the procedure interface
* of procedure proc1. The external name 'myProc1' is
* defined by the EXTPROC keyword of the implicitly defined
* prototype.
D constant1 C
    %PADDR(proc1)
    * constant2 is the same as %PADDR('PROC2'). Prototype
    * proc2 has no prototype or procedure interface, so it has
* a default prototype with the external name the same as
* the internal procedure name.
D constant2 C %PADDR(proc2)
P proc1 B
    * The prototype for proc1 is implicitly defined from the
    * procedure interface.
    * - The name of the implicit prototype is proc1, the name
* of the procedure
* - The external procedure name is 'myProc1' taken from the
* EXTPROC keyword of the procedure interface
D PI EXTPROC('myProc1')
P
P proc2 B
    * No procedure interface is specified.
    * A default prototype is implicitly defined.
    * - The name of the implicit prototype is proc2, the name
    * of the procedure
* - The external procedure name is 'PROC2' taken from the
* uppercased form of the name of the procedure.
...P
E
```

Figure 245. \%PADDR with procedures whose prototype is implicitly defined from the procedure interface

## Â

## \%PARMS (Return Number of Parameters)

\%PARMS returns the number of parameters that were passed to the procedure in which \%PARMS is used. For a cycle-main procedure, \%PARMS is the same as *PARMS in the program status data structure.

When \%PARMS is used in a procedure that was called by a bound call, the value returned by \%PARMS is not available if the calling program or procedure does not pass a minimal operational descriptor. The ILE RPG compiler always passes one, but other languages do not. So if the caller is written in another ILE language, it will need to pass an operational descriptor on the call. If the operational descriptor is not passed, the value returned by \%PARMS cannot be trusted. The value returned by \%PARMS will be -1 if the system can determine that the operational descriptor was not passed, but in some cases when the system cannot detect this, the value returned by \%PARMS may be an incorrect value that is zero or greater.
The value returned by \%PARMS includes the additional first parameter that is used to handle the the return value when the RTNPARM keyword is specified. For more information, see "RTNPARM" on page 470.

For more information, see "Call Operations" on page 554 or "Built-in Functions" on page 542.

```
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++
    * Prototype for procedure MaxInt which calculates the maximum
    * value of its parameters (at least 2 parameters must be passed)
D MaxInt PR 10I 0
D p1 10I 0 VALUE
D p2 10I 0 VALUE
p3 10I 0 VALUE OPTIONS(*NOPASS)
p4 10I 0 VALUE OPTIONS(*NOPASS)
D p5
D Fld1
D FldI
    S 10A
D Fld2
D Fld3 S 100A
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++LLen++D+HiLoEq. .
CL0N01Factor1++++++++Opcode(E) +Extended-factor2+++++++++++++++++++++++++++++++++
C *ENTRY PLIST
C * Make sure the main procedure was passed a paramet
```



Figure 246. \%PARMS Example

```
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++
    * MaxInt - return the maximum value of the passed parameters
*-----------------------------------------------------------------
P MaxInt B
D MaxInt PI 
p2 10I 0 VALUE
p3 10I 0 VALUE OPTIONS(*NOPASS)
p4 10I 0 VALUE OPTIONS(*NOPASS)
p5 s 10I 0 VALUE OPTIONS(*NOPASS)
D Max S 10I 0 INZ(*LOVAL)
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq. .
CL0N01Factor1+++++++Opcode(E)+Extended-factor2++++++++++++++++++++++++++++++
    * Branch to the point in the calculations where we will never
    * access unpassed parameters.
\begin{tabular}{lll}
\(\mathbf{c}\) & SELECT & \\
\(\mathbf{c}\) & WHEN & \%PARMS \(=2\) \\
C & GOTO & PARMS2 \\
C & WHEN & \%PARMS \(=3\) \\
C & GOTO & PARMS3 \\
C & WHEN & \%PARMS \(=4\) \\
C & GOTO & PARMS4 \\
C & WHEN & \%PARMS \(=5\) \\
C & GOTO & PARMS5 \\
C & ENDSL &
\end{tabular}
    Determine the maximum value. Max was initialized to *LOVAL.
    c PARMS5 maxim
    TAG
    IF p5 > Max
    EVAL Max = p5
    ENDIF
    TAG
    IF
    EVAL Max = p4
    ENDIF
    IF p3 > Max
    EVAL Max = p3
    ENDIF
    TAG
    IF p2 > Max
    EVAL Max = p2
    ENDIF
        IF p1 > Max
            EVAL Max = p1
            ENDIF
            RETURN Max
MaxInt
E
```

p5 > Max
Max = p5
p4 > Max
Max = p4
p3 > Max
Max $=$ p3
p2 > Max
Max $=\mathrm{p} 2$
p1 > Max
Max $=\mathrm{p} 1$
Max

## \%PARMNUM (Return Parameter Number)

\%PARMNUM returns the number of the parameter in the parameter list. The operand for \%PARMNUM is the name of a parameter defined as part of a procedure interface.

## Note:

1. A parameter defined using a *ENTRY PLIST cannot be specified as the operand for \%PARMNUM.
2. The parameter must be specified the same way it appears in the procedure interface parameter list. If the parameter is an array, an index cannot be specified. If the parameter is a data structure, a subfield cannot be specified. If the parameter is a file, a record format cannot be specified.
3. If the RTNPARM keyword is coded for a procedure, the return value is handled as an additional first parameter. The other parameters have a number one higher than the apparent number. For example, if a procedure defined with RTNPARM has two parameters P1 and P2, \%PARMNUM(P1) will return 2 and \%PARMNUM(P2) will return 3.

For more information, see "Built-in Functions" on page 542.

```
D myProc pi 10A RTNPARM OPDESC
    companyName 25A OPTIONS(*VARSIZE)
    errorCode 1A OPTIONS(*OMIT)
    cityName 25A OPTIONS(*NOPASS)
/free
    // test the length of companyName
    callp CEEDOD(%parmnum(companyName) : more parameters ...
        : parmlen : *omit);
    if parmlen < 25;
        // the full parameter was not passed
    endif;
    // test the presence of the omissible errorCode parameter
    callp CEETSTA(isPresent : %parmnum(errorCode) : *omit);
    if isPresent = 1;
        // errorCode was not omitted
    endif;
    // test the presence of the optional city parameter
    if %parms >= %parmnum(cityName);
    // cityName was passed
    endif;
```

Figure 247. Example of \%PARMNUM

## \%PARSER (parser \{: options\})

\%PARSER is used as the third operand of the DATA-INTO operation code to specify the program or procedure to do the parsing, and any options supported by the parser. \%PARSER does not return a value, and it cannot be specified anywhere other than for the DATA-INTO operation code.
The first operand specifies the program or procedure to do the parsing. It can be

- A procedure pointer expression
- The \%PADDR built-in function
- A character expression identifying a program. It must be in one of the following forms
- MYPGM
- MYLIB/MYPGM
- *LIBL/MYPGM
- A character expression identifying a procedure in a service program. It must be in one of the following forms
- MYSRVPGM(myProcedure)
- MYLIB/MYSRVPGM(myProcedure)
- *LIBL/MYSRVPGM(myProcedure)

Note: If a prototype name is specified, it is assumed to be a procedure returning either a procedure pointer value or a character value. If the parser is a prototyped procedure, you use the \%PADDR built-in function.

The second operand specifies options that are passed directly to the parser. The parser determines the nature of the options that it supports.
If the second operand is the name of a variable which can be modified, the address of the variable is passed directly to the parser.

If the second operand is a character expression, including the name of a character variable that cannot be modified, a pointer to a null-terminated string containing the content of the expression is passed to the parser.

The parser receives information that indicates whether the pointer the pointer is a null-terminated string.

## Examples of \%PARSER

A program name is specified for the first operand. The second operand is omitted. The parser program 'MYPARSER' does not receive any options.

```
DATA-INTO myfld %DATA(document) %PARSER('MYPARSER');
```

A procedure in a service program is specified for the first operand. A modifiable variable is specified for the second operand. Procedure 'myProcedure' receives a pointer to the "parserOptions" data structure.

```
DCL-DS parserOptions LIKEDS(myParserOpts_T);
DATA-INTO myDs %DATA('myData.txt': 'doc=file')
                %PARSER('MYPARSERS(myProcedure)' : parserOptions);
```

A procedure pointer is specified for the first operand. A character expression is specified for the second operand. The procedure specified by the procedure pointer receives a pointer to a null-terminated string with the value "sep=comma".

```
DCL-S p POINTER(*PROC);
DCL-S sep CHAR(1) INZ(',');
DATA-INTO myds %DATA('myData.txt' : 'doc=file')
    %PARSER(p : 'sep=' + sep);
```

Built-in function \%PADDR is specified for the first operand. A non-modifiable character variable "constParm" is specified for the second operand. The value of "constParm" is "boolean=indicator". The procedure specified by prototype "myProc" receives a pointer to a null-terminated string with the value "boolean=indicator". specified as the second operand.

```
DCL-PI *N;
    constParm VARCHAR(20) CONST;
END-PI;
DATA-INTO myds %DATA('myData.txt' : 'doc=file')
                        %PARSER(%PADDR(myProc) : constParm);
```

For more examples of \%PARSER, and more information about the DATA-INTO operation, see "DATA-INTO (Parse a Document into a Variable)" on page 727.
See the Rational Open Access: RPG Edition topic for information on writing an parser.

## \%PROC (Return Name of Current ${ }^{\circledR}$ Procedure)

## \%PROC ()

\%PROC returns the external name of the current procedure.
\%PROC can only be specified in calculation statements.

- For a cycle-main procedure, the external name of the procedure is the name of the module when it was compiled.
- For a linear-main procedure, the external name of the procedure is the uppercase form of name of the main procedure. See 1 in the example below.
- For a subprocedure where EXTPROC was not specified, the external name of the procedure is the uppercase form of the name of the procedure. See 2 in the example below.
- For a subprocedure where EXTPROC was specified, the external name of the procedure is the value specified by EXTPROC. See 3 in the example below.
- For a Java procedure, the external name of the procedure is in the form "Java_classname_methodname". See 4 in the example below.

```
CTL-OPT MAIN(myPgm);
DCL-S x VARCHAR(100);
DCL-PR myPgm EXTPGM('MYLIB/MYPGM345') END-PR;
DCL-PR proc1 END-PR;
DCL-PR proc2 EXTPROC('myProc2') END-PR;
DCL-PR proc3 EXTPROC(*JAVA:'MyClass':'proc3') END-PR;
DCL-PROC myPgm;
    x = %PROC();
    // x = "MYPGM"
END-PROC;
DCL-PROC proc1; // 2
    x = %PROC();
    // x = "PROC1"
END-PROC;
DCL-PROC proc2;
    x = %PROC();
    // x = "myProc2"
END-PROC;
DCL-PROC proc3 EXPORT; //
    x = %PROC();
    // x = "Java_MyClass_proc3"
END-PROC;
```

Figure 248. \%PROC Example

## \%RANGE (lower-limit : upper-limit)

\%RANGE is used with the IN operator. \%RANGE does not return a value, and it cannot be specified anywhere other than following the IN operator.
When the IN operator is used with \%RANGE, it determines whether the first operand is in the range specified by \%RANGE.
The expression using the IN operator with \%RANGE is true if the first operand of the IN operator is greater than or equal to the first operand of \%RANGE and less than or equal to the second operand of \%RANGE.

The first operand of the IN operator cannot be an array.
The operands of \%RANGE must be able to be compared to each other and to the first operand of the IN operator. For example, if the first operand of the IN operator has type date, the operands of \%RANGE must also have type date.

The following two statements are equivalent:

IF $x$ IN \%RANGE (y1 : y2);
IF $\mathrm{x}>=\mathrm{y} 1$ AND $\mathrm{x}<=\mathrm{y} 2$;

If the first operand of the IN operator has type alphanumeric, graphic, or UCS-2, the operands of \%RANGE must also have type alphanumeric, graphic, or UCS-2. If the first operand of the IN operator has type date, the operands of \%RANGE must also have type date. If the

Warning: Comparisons in Unicode or ASCII differ from comparisons in EBCDIC. See "Unexpected results when comparing data with different data types or CCSIDs" on page 245.
If the operands of IN \%RANGE are pointers, the result is meaningless unless all the pointers point to related storage. In the following example, $P 1, P 2$ and $P 3$ are all pointers to sections of variable STRING. It is meaningful to use the IN operator with \%RANGE for these pointers.

```
DCL-S string CHAR(1000);
DCL-S p1 POINTER;
DCL-S p2 POINTER;
DCL-S p3 POINTER;
p1 = %ADDR(string) + 10;
p2 = %ADDR(string) + 50;
p3 = %ADDR(string) + 75;
IF p2 IN %RANGE(p1 : p3);
    DSPLY ('true');
ENDIF;
```


## \%REALLOC (Reallocate Storage)

```
%REALLOC(ptr:num)
```

\%REALLOC changes the heap storage pointed to by the first parameter to be the length specified in the second parameter. The heap storage pointed to by the returned pointer has the same value as the heap storage pointed to by ptr. If the new length is longer than the old length, the additional storage is uninitialized.

The first parameter must be a basing pointer value. The second parameter must be a non-float numeric value with zero decimal places. The length specified must be between 1 and the maximum size allowed.

The maximum size allowed depends on the type of heap storage used for RPG memory management operations due to the ALLOC keyword on the Control specification. If the module uses teraspace heap storage, the maximum size allowed is 4294967295 bytes. Otherwise, the maximum size allowed is 16776704 bytes.
The maximum size available at runtime may be less than the maximum size allowed by RPG.
The function returns a pointer to the allocated storage. This may be the same as ptr or different. If the \%REALLOC function is successful, the original pointer value specified in the first operand should not be used.

When RPG memory management operations for the module are using single-level heap storage due to the ALLOC keyword on the Control specification, the \%REALLOC built-in function can only handle pointers to single-level heap storage. When RPG memory management operations for the module are using teraspace heap storage, the \%REALLOC built-in function operation can handle pointers to both singlelevel and teraspace heap storage.
For more information, see "Memory Management Operations" on page 571.
If the operation cannot complete successfully, exception 00425 or 00426 is issued.

```
*..1....+....2....+...3....+....4....+....5....+....6....+....7...+....
/FREE
    // Allocate an area of 200 bytes
    pointer = %ALLOC(200);
    // Change the size of the area to 500 bytes
    pointer = %REALLOC(pointer:500);
    // Using two different pointers:
    pointer2 = %REALLOC(pointer1:500);
    pointer1 = *NULL;;
    // The returned value was assigned to
    // "pointer2", a different variable
    // from the input pointer "pointer1"
    // In this case, the value of "pointer1"
    // is no longer valid, so "pointer1" must
    // be set to *NULL to avoid using the
    // old value.
/END-FREE
```

Figure 249. \%REALLOC Example

## \%REM (Return Integer Remainder)

```
%REM(n:m)
```

\%REM returns the remainder that results from dividing operands $\mathbf{n}$ by $\mathbf{m}$. The two operands must be numeric values with zero decimal positions. If either operand is a packed, zoned, or binary numeric value, the result is packed numeric. If either operand is an integer numeric value, the result is integer. Otherwise, the result is unsigned numeric. Float numeric operands are not allowed. The result has the same sign as the dividend. (See also "\%DIV (Return Integer Portion of Quotient)" on page 623.)
\%REM and \%DIV have the following relationship:

```
%REM(A:B) = A - (%DIV (A:B) * B)
```

If the operands are constants that can fit in 8-byte integer or unsigned fields, constant folding is applied to the built-in function. In this case, the \%REM built-in function can be coded in the definition specifications.

For more information, see "Arithmetic Operations" on page 548 or "Built-in Functions" on page 542.

```
*..1....+....2....+...3....+....4....+....5....+....6....+....7...+.... 
D*Name++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++
D A S S 10I 0 INZ(123)
D B S 10I 0 INZ(27)
D DIV S 10I 0
D REM S 10I 0
D E S 10I 0
/FREE
    DIV = %DIV(A:B); // DIV is now 4
    REM = %REM(A:B); // REM is now 15
    E = DIV*B + REM; // E is now 123
/END-FREE
```

Figure 250. \%DIV and \%REM Example

## \%REPLACE (Replace Character String)

```
%REPLACE(replacement string: source string{:start position {:source
length to replace}})
```

\%REPLACE returns the character string produced by inserting a replacement string into the source string, starting at the start position and replacing the specified number of characters.

The first and second parameter must be of type character, graphic, or UCS-2 and can be in either fixed- or variable-length format. The second parameter must be the same type as the first.
The third parameter represents the starting position, measured in characters, for the replacement string. If it is not specified, the starting position is at the beginning of the source string. The value may range from one to the current length of the source string plus one.
The fourth parameter represents the number of characters in the source string to be replaced. If zero is specified, then the replacement string is inserted before the specified starting position. If the parameter is not specified, the number of characters replaced is the same as the length of the replacement string. The value must be greater than or equal to zero, and less than or equal to the current length of the source string.
The starting position and length may be any numeric value or numeric expression with no decimal positions.
The returned value is varying length if the source string or replacement string are varying length, or if the start position or source length to replace are variables. Otherwise, the result is fixed length.
For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

```
*..1....+... 2._.+....3....+...4....+....5....+....6....+.....7...+....
D*Name++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++
D var1 S 30A INZ('Windsor') VARYING
D var2 S S 30A INZ('Ontario') VARYING
D var3 S 30A INZ('Canada') VARYING
D fixed1 S 15A INZ('California')
D date S D INZ(D'1997-02-03')
D result S 100A VARYING
/FREE
            result = var1 + ', ' + 'ON';
    // result = 'Windsor, ON'
    // %REPLACE with 2 parameters to replace text at begining of string:
        result = %replace ('Toronto': result);
        // result = 'Toronto, ON'
        // %REPLACE with 3 parameters to replace text at specified position:
        result = %replace (var3: result: %scan(',': result) + 2);
        // result = 'Toronto, Canada'
        // %REPLACE with 4 parameters to insert text:
        result = %replace (', ' + var2: result: %scan (',': result): 0);
        // result = 'Toronto, Ontario, Canada'
        // %REPLACE with 4 parameters to replace strings with different length
        result = %replace ('Scarborough': result:
        1: %scan (',': result) - 1);
        // result = 'Scarborough, Ontario, Canada'
        // %REPLACE with 4 parameters to delete text:
        result = %replace ('': result: 1: %scan (',': result) + 1);
        // result = 'Ontario, Canada'
        // %REPLACE with 4 parameters to add text to the end of the string:
        result = %replace (', ' + %char(date): result:
        %len (result) + 1: 0);
        // result = 'Ontario, Canada, 1997-02-03'
        // %REPLACE with 3 parameters to replace fixed-length text at
        // specified position: (fixed1 has fixed-length of 15 chars)
        result = %replace (fixed1: result: %scan (',': result) + 2);
        // result = 'Ontario, California -03'
        // %REPLACE with 4 parameters to prefix text at beginning:
        result = %replace ('Somewhere else: ': result: 1: 0);
        // result = 'Somewhere else: Ontario, California
    /END-FREE
```

Figure 251. \%REPLACE Example

## \%SCAN (Scan for Characters)

\%SCAN(search argument : source string \{: start position $\{:$ length\}\})
\%SCAN returns the first position of the search argument in the source string, or 0 if it was not found.
The start position and length specify the substring of the source string to be searched. The start position defaults to 1 and the length defaults to the remainder of the source string. The result is always the position in the source string even if the starting position is specified.

The first parameter must be of type character, graphic, or UCS-2. The second parameter must be the same type as the first parameter. The third and fourth parameters, if specified, must be numeric with zero decimal positions.

When any parameter is variable in length, the values of the other parameters are checked against the current length, not the maximum length.
The type of the return value is numeric. This built-in function can be used anywhere that a numeric expression is valid.
If the search argument contains trailing blanks, the scan will include those trailing blanks. For example if 'b' represents a blank, \%SCAN('12b':'12312b') would return 4. If trailing blanks should not be considered in the scan, use \%TRIMR on the search argument. For example \%SCAN(\%TRIMR('12b'):'12312b') would return 1.

For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.
Note: Unlike the SCAN operation code, \%SCAN cannot return an array containing all occurrences of the search string and its results cannot be tested using the \%FOUND built-in function.

## \%SCAN Example

Consider the following definitions


```
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
D source S 15A inz ('Dr. Doolittle')
D pos S 5U 0
D posTrim S 5U 0
D posVar S 5U 0
D srchFld S 10A
D srchFldVar S 10A varying
```

```
pos = %scan ('oo' : source);
```

After the previous assignment, the value of pos is 6 because 'oo' begins at position 6 in 'Dr. Doolittle'.

```
pos = %scan ('D' : source : 2);
```

After the previous assignment, the value of pos is 5 because the first ' $D$ ' found, starting from position 2, is in position 5.

```
pos = %scan ('D' : source : 2 : 3);
```

After the previous assignment, the value of pos is 0 because no ' $D$ ' is found starting at position 2 for a length of 3 .

```
pos = %scan ('D' : source : 2 : 4);
```

After the previous assignment, the value of pos is 5 because the ' D ' is found when the search starts at position 2 for a length of 4 .

```
pos = %scan ('abc' : source);
```

After the previous assignment, the value of pos is 0 because 'abc' is not found in 'Dr. Doolittle'.

```
pos = %scan ('Dr.' : source : 2);
```

After the previous assignment, the value of pos is 0 because 'Dr.' is not found in 'Dr. Doolittle', if the search starts at position 2.

```
srchFld = 'Dr.';
srchFldVar = 'Dr.';
pos = %scan (srchFld : source);
posTrim = %scan (%trimr(srchFld) : source);
posVar = %scan (srchFldVar : source);
```

After the previous statements, the value of pos is 0 because srchFld is a 10 -byte field, so the search argument is 'Dr.' followed by seven blanks. However, the values of posTrim and posVar are both 1, since the \%TRIMR and srchFldVar scans both use a 3-byte search argument 'Dr.', with no trailing blanks.

For an example comparing \%SCAN and \%SCANR, see "Example using \%SCAN and \%SCANR together" on page 669.

## \%SCANR (Scan Reverse for Characters)

```
%SCANR(search argument : source string {: start position {: length}})
```

\%SCANR returns the last position of the search argument in the source string, or 0 if it was not found.
The start position and length specify the substring of the source string to be searched. The start position defaults to 1 and the length defaults to the remainder of the source string. The result is always the position in the source string even if the starting position is specified.
The first parameter must be of type character, graphic, or UCS-2. The second parameter must be the same type as the first parameter. The third and fourth parameters, if specified, must be numeric with zero decimal positions.

When any parameter is variable in length, the values of the other parameters are checked against the current length, not the maximum length.
The type of the return value is numeric. This built-in function can be used anywhere that a numeric expression is valid.
If the search argument contains trailing blanks, the scan will include those trailing blanks. For example if 'b' represents a blank, \%SCANR('12b':'12b312') would return 1. If trailing blanks should not be considered in the scan, use \%TRIMR on the search argument. For example \%SCAN(\%TRIMR('12b'):'12b312') would return 5.

For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

## \%SCANR Examples

- The simplest form of \%SCANR, with two operands

The following example finds the final name in a path.

1. The value of lastSlash is 27 after it is assigned the result of the \%SCANR built-in function.
2. Since lastSlash is not zero, the \%SUBST built-in function is used to obtain the file name. The value of filename "a.txt" after the code completes.
```
path = '/home/locations/manchester/a.txt';
lastSlash = %SCANR('/' : path);
if lastSlash = 0;
    filename = path;
else;
    filename = %SUBST(path : lastSlash + 1);
endif;
```

- Using the third operand of \%SCANR to specify the starting position of the part of the source string to be searched

The following example finds the suffix of the filename in a path, if it exists.

1. \%SCANR is used to find the location of the last slash, which indicates the beginning of the file name.
2. \%SCANR is used to find the location of the last period, starting at the beginning of the file name. By specifying the start position for the \%SCANR built-in function, the program avoids finding any irrelevant periods in the path, such as the period in the "st.johns" directory.
3. In this example, there is no period following the last slash in path so the value of suffix will be the empty string.
4. However, if the value of path was "/home/locations/st.johns/report.txt", then the value of suffix will be "txt".
```
path = '/home/locations/st.johns/report';
p = %SCANR('/' : path);
if p = 0;
    p = 1; // start the next search at the beginning
endif;
dot = %SCANR('.' : path : p + 1)
if dot = 0;
    suffix = '';
else;
    suffix = %SUBST(path : dot + 1);
endif;
```

- Using the fourth operand of \%SCANR to specify the length to be searched

The following example finds the name of the final directory in the path.

1. The final slash is found at position 27.
2. The second \%SCANR built-in function indicates the search for the slash should only be done between positions 1 and 26.
3. Since $p$ is not zero in this example, the \%SUBST built-in function will be used to obtain the directory name. At the end of the code, dir will have the value "manchester".
```
path = '/home/locations/manchester/a.txt';
dir = '';
p = %SCANR('/' : path);
if p > 0;
    p2 = %SCANR('/' : path : 1 : p - 1);
    if p2 > 0;
        dir = %SUBST(path : p2 + 1 : (p - p2 - 1));
    endif;
endif;
```


## Example using \%SCAN and \%SCANR together

In the following example, \%SCAN and \%SCANR are used with the same operands. Since \%SCAN searches from the beginning and \%SCANR searches from the end, they will return different results if there is more than one occurrence of the search argument in the search string.

1. The value returned by the \%SCAN built-in function is 1.
2. The value returned by the \%SCANR built-in function is 24 .
3. The values are not the same. This indicates that there are at least two occurrences of "VALUE" in the string.
```
string = 'VALUE 9.56, VALUE 7.3, VALUE 4.71';
p1 = %SCAN ('VALUE' : string);
p2 = %SCANR ('VALUE' : string); 2
if p1 <> p2;
    moreThanOne = *ON;
endif;
```


## \%SCANRPL (Scan and Replace Characters)

```
%SCANRPL(scan string : replacement : source { : scan start { : scan length } )
```

\%SCANRPL returns the string produced by replacing all occurrences of the scan string in the source string with the replacement string. The search for the scan string starts at the scan start position and continues for the scan length. The parts of the source string that are outside the range specified by the scan start position and the scan length are included in the result.

The first, second and third parameters must be of type character, graphic, or UCS-2. They can be in either fixed-length or variable-length format. These parameters must all be of the same type and CCSID.

The fourth parameter represents the starting position, measured in characters, where the search for the scan string should begin. If it is not specified, the starting position defaults to one. The value may range from one to the current length of the source string.
The fifth parameter represents the number of characters in the source string to be scanned. If the parameter is not specified, the length defaults to remainder of the source string starting from the start position. The value must be greater than or equal to zero, and less than or equal to the remaining length of the source string starting at the start position.
The starting position and length may be any numeric value or numeric expression with no decimal positions.

The returned value may be larger, equal to or smaller than the source string. The resulting length depends on the lengths of the scan string and the replacement string, and also on the number of times the replacement is performed. For example, assume the scan string is 'a' and the replacement string is 'bc'. If the source string is 'ada', the returned value has a length of five ('bcdbc'). If the source string is 'ddd', the returned value has a length of three ('ddd').

The returned value is varying length if the source string and replacement string have different lengths, or if any of the strings are varying length. Otherwise, the returned value is fixed length. The returned value has the same type as the source string.
Each position in the source string is scanned only once. For example, if the scan string is 'aa', and the source string is 'baaaaac', then the first match is in positions 2 and 3 . The next scan begins at position 4, and finds a match in positions 4 and 5 . The next scan begins at position 6 , and does not find any further matches. If the replacement string is 'xy', then the returned value is 'bxyxyac'.

Tip: \%SCANRPL can be used to completely remove occurrences of the scan string from the source string by specifying an empty replacement string.

For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

```
// ....+...1....+....2....+....3....+...string1 = 'See NAME. See NAME run. Run NAME
run.';
// 1. All occurrences of "NAME" are replaced by the
// replacement value. In the first case,
// the resulting string is shorter than the source
// string, since the replacment string is shorter
// than the scan string. In the second case, the
// resulting string is longer.string2 = %ScanRpl('NAME' : 'Tom' : string1);
// string2 = 'See Tom. See Tom run. Run Tom run.'string2 = %ScanRpl('NAME': 'Jenny' :
string1);
// string2 = 'See Jenny. See Jenny run. Run Jenny run.'
// 2. All occurrences of ** are removed from the string.
// The replacement string, '', has zero length.string3 = '*Hello**There**Everyone*';
string2 = %ScanRpl('**' : '' : string3);
// string2 = '*HelloThereEveryone*'
// 3. All occurrences of "NAME" are replaced by "Tom"
// starting at position 6. Since the first "N" of
// the first "NAME" in the string is not part of the
// source string that is scanned, the first "NAME"
// is not considered replaceable.string2 = %ScanRpl('NAME' : 'Tom' : string1 : 6);
// string2 = 'See NAME. See Tom run. Run Tom run.'
// 4. All occurrences of "NAME" are replaced by "Tom"
// up to length 31. Since the final "E" of
// the last "NAME" in the string is not part of the
// source string that is scanned, , the final "NAME"
// is not considered replaceable.string2 = %ScanRpl('NAME' : 'Tom' : string1 : 1 : 31);
// string2 = 'See Tom. See Tom run. Run NAME run.'
// 5. All occurrences of "NAME" are replaced by "Tom"
// from position 10 for length 10. Only the second
// "NAME" value falls in that range.string2 = %ScanRpl('NAME' : 'Tom' : string1 : 10 :
10);
// string2 = 'See NAME. See Tom run. Run NAME run.
```

Figure 252. \%SCANRPL Example

## \%SECONDS (Number of Seconds)

```
%SECONDS(number)
```

\%SECONDS converts a number into a duration that can be added to a time or timestamp value.
\%SECONDS can only follow the plus or minus sign in an addition or subtraction expression. The value before the plus or minus sign must be a time or timestamp. The result is a time or timestamp value with the appropriate number of seconds added or subtracted. For a time, the resulting value is in *ISO format.
If you are adding or subtracting \%SECONDS from a timestamp value, the parameter can have decimal places specifying the number of fractional seconds to add or subtract. For example, the following example adds 5.72 seconds to the timestamp.

```
timestamp2 = timestamp1 + %SECONDS(5.72);
```

For an example of date and time arithmetic operations, see Figure 239 on page 653.
For more information, see "Date Operations" on page 563 or "Built-in Functions" on page 542.

## \%SHTDN (Shut Down)

\%SHTDN

\%SHTDN returns '1' if the system operator has requested shutdown; otherwise, it returns '0'. See "SHTDN (Shut Down)" on page 859 for more information.

For more information, see "Information Operations" on page 570 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+.....6....+.... 7...+..... 
/FREE
    // If the operator has requested shutdown, quit the
    // program.
    IF %SHTDN;
        QuitProgram();
    ENDIF;
/END-FREE
```

Figure 253. \%SHTDN Example

## \%SIZE (Get Size in Bytes)

```
%SIZE(variable)
%SIZE(literal)
%SIZE(array{:*ALL})
%SIZE(table{:*ALL})
%SIZE(multiple-occurrence data structure{:*ALL})
```

\%SIZE returns the number of bytes occupied by the constant or field. The argument may be a literal, a named constant, a data structure, a data structure subfield, a field, an array or a table name. It cannot contain an expression, but some constant-valued built-in functions and constant expressions may be accepted. The value returned is in unsigned integer format (type $U$ ).

For a graphic literal, the size is the number of bytes occupied by the graphic characters, not including leading and trailing shift characters. For a hexadecimal or UCS-2 literal, the size returned is half the number of hexadecimal digits in the literal.
For variable-length fields, \%SIZE returns the total number of bytes occupied by the field (two or four bytes longer than the declared maximum length).

The length returned for a null-capable field (\%SIZE) is always its full length, regardless of the setting of its null indicator.

Note the following considerations for \%SIZE when the argument is an array name, table name, or multiple-occurrence data structure name.

- The value returned is the size of one element or occurrence.
- If *ALL is specified as the second parameter for \%SIZE, the value returned is the storage taken up by all elements or occurrences.
- The alignment of a data structure is the largest alignment that is required by the subfields of the data structure. If ALIGN(*FULL) is specified, then the size of each element of the data structure is a multiple of its alignment. If ALIGN is specified without a parameter, or if the ALIGN keyword is not specified, and the data structure contains at least one pointer, then the size that is occupied by the data structure might be less than a multiple of its alignment. See "ALIGN\{(*FULL)\}" on page 408 for more information.
- For a multiple-occurrence data structure or data structure array that contains pointer subfields, the size that is occupied by the entire data structure might be greater than the size of one occurrence times the number of occurrences. The system requires that pointers be 16-byte aligned; that is, they must be placed in storage at addresses evenly divisible by 16 . As a result, the length of each occurrence might have to be increased enough to make the length an exact multiple of 16 so that the pointer subfields will be positioned correctly in storage for every occurrence. Similarly, if the ALIGN keyword is specified, float, integer and unsigned integer subfields are positioned within the data structure at addresses evenly divisible by the size of the subfield. To ensure that the size of the entire data structure is the same as the size of is the same as the size of one occurrence times the number of occurrences, specify

ALIGN(*FULL) if the data structure contains pointers, or if you require float, unsigned integer and integer subfields to be aligned.

- If the array is non-contiguous due to being overlaid on a larger array, the value returned is the same as it would be if the array were contiguous; it does not include the storage between the non-contiguous array elements. To obtain the distance between non-contiguous array elements, you can subtract the address of the first element from the address of the second element:

```
distance_between = %ADDR(elem(2)) - %ADDR(elem(1));
```

If the argument is a complex-qualified name and the data structures containing the required subfield are arrays, then the parameter may be specified in one of two ways:

- With indexes specified for all of the data structure arrays in the complex qualified name.
- With indexes specified for none of the data structure arrays in the complex qualified name.

See "\%SIZE Example with a Complex Data Structure" on page 672.
\%SIZE may be specified anywhere that a numeric constant is allowed on the definition specification and in an expression in the extended factor 2 field of the calculation specification.
For more information, see "Size Operations" on page 579 or "Built-in Functions" on page 542.

```
*..1....+...2....+....3....+....4....+....5....+....6....+....7....+.....
D*Name++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
D arr1 1 S S 10
M table1 
D field2 S 9B 0
D field3 S SP 2
M num
D mds DS 20 occurs(10)
D mds_size C Const (%size (mds: *all))
D mds_ptr ( DS 20 OCCURS(10)
D pointer S A * * VARYING INZ('North York')
D fCity S 40A NNZ('North York')
/FREE
    num = %SIZE(field1); // 10
    num = %SIZE('HH'); // 2
    num = %SIZE(123.4); // 4
    num = %SIZE(-03.00); // 4
    num = %SIZE(arr1); ; // 10
    num = %SIZE(arr1:*ALL); // 40
    num = %SIZE(table1); // 5
    num = %SIZE(table1:*ALL); // 100
    num = %SIZE(mds); // 20
    num = %SIZE(mds:*ALL); // 200
    num =%SIZE(mds_ptr); ;
    num = %SIZE(mds_ptr:*ALL); /// 320
    num = %SIZE(field3); /l/r
    n1 = %SIZE(vCity); ; // 42
    n2 = %SIZE(fCity); // 40
/END-FREE
```

Figure 254. \%SIZE Example

See "Examples showing the effect of the ALIGN keyword" on page 409 for an example of \%SIZE for data structures with and without ALIGN(*FULL).

## \%SIZE Example with a Complex Data Structure

In the following example, the standard way to reference the complex qualified subfield $P E T$ is is

```
family(x).child(y).pet
```

When specified as the parameter for \%SIZE, it can be specified either with no indexes specified for the data structure arrays, as in statement $\mathbf{1}$ or with all indexes specified for the data structure arrays, as in statement 2.

```
DCL-DS family QUALIFIED DIM(3);
    name VARCHAR(25);
        numChildren INT(10);
        DCL-DS child DIM(10);
        name VARCHAR(25);
        numPets INT(10);
        pet VARCHAR(100) DIM(3);
        END-DS;
END-DS;
DCL-S x INT(10);
x = %SIZE(family.child.pet); // 1
x = %SIZE(family(1).child(1).pet); // 
```


## \%SPLIT (Split String into Substrings)

```
%SPLIT(string {: separators })
```

\%SPLIT splits a string into an array of substrings. It returns a temporary array of the substrings.
\%SPLIT can be used in calculation statements wherever an array can be used except:

- SORTA
- \%ELEM
- \%LOOKUP
- \%SUBARR

The first operand is the string to be split. It can be alphanumeric, graphic, or UCS-2.
The second operand is the list of characters that indicate the end of each substring. It is optional. It must have the same type and CCSID as the first operand. If it is not specified, \%SPLIT defaults to splitting at blanks. If the length of the second operand is greater than 1 , any of the characters in the second operand indicate the end of each substring. For example, \%SPLIT('abc.def-ghi' : '.-') has two separator characters, ' . ', and '- ', so it returns an array with three elements: ('abc', 'def' , 'ghi').

Separator characters at the beginning and end of the string are ignored. For example, \%SPLIT('..abc.def..' : '.') returns an array with two elements: ('abc','def').

If a separator character follows another separator character, it is ignored. For example,
\%SPLIT('abc..def' : '.') returns an array with two elements: ('abc', 'def').
If the length of the separators operand is zero, the result is a single element with the value of the string operand. For example, if sep has a length of zero, \%SPLIT ('a.b.c' : sep) returns an array with one element: ('a.b.c').
If the string has a length of zero, or if all the characters in the string are one of the separator characters, \%SPLIT returns zero elements.

## Examples of \%SPLIT

- In the following example, \%SPLIT has only one parameter, so the string is split at blanks.

```
DCL-S array VARCHAR(10) DIM(10);
array = %SPLIT('Monday Tuesday Wednesday');
// array(1) = "Monday"
// array(2) = "Tuesday"
// array(3) = "Wednesday"
```

- In the following example, \%SPLIT has two parameters. The second parameter has two characters, period (.) and blank. The string is split when either of the characters in the second parameter is found.

```
DCL-S array VARCHAR(10) DIM(10);
array = %SPLIT('Today is Monday. Tomorrow is Tuesday.' : '. ');
// array(1) = "Today"
// array(2) = "is"
// array(3) = "Monday"
// array(4) = "Tomorrow"
// array(5) = "is"
// array(6) = "Tuesday"
```

- In the following example, the FOR-EACH operation is used to process the temporary arrays returned by \%SPLIT.

1. The string is first split into sentences, splitting at the characters used to end a sentence.
2. The string is then split into phrases, splitting at commas, colons, and semi-colons.
3. Each phrase is then split into words, splitting at blanks.
```
DCL-S sentence VARCHAR(10000);
DCL-S phrase VARCHAR(10000);
DCL-S word VARCHAR(10000);
DCL-S string VARCHAR(10000);
FOR-EACH sentence in %SPLIT(string : '.!?');
        FOR-EACH phrase in %SPLIT(sentence : ',;:');
            FOR-EACH word in %SPLIT(phrase);
        ENDFOOR;
        ENDFOR;
ENDFOR;
```

- In the following example, the RPG programmer does not want extra separators to be ignored by \%SPLIT.
- The string normally contains three names, separated by commas: 'Mary, Jane, Smith '.
- If there is no middle name, there are two commas together: 'Mary, ,Smith '.

1. To ensure that all commas act as separators, the \%SCANRPL built-in function is used to change the commas to ' $*,{ }^{\prime}$ ': 'Mary ${ }^{\prime}, \star$ Jane $*, *$ Smith' and 'Mary $, \star *, *$ Smith '. (Note that a complete program would ensure that the ' $\star$ ' character does not appear in the string.)
2. The comma is specified as the separator character.
3. \%TRIM is used to trim the leading and trailing ' $*$ ' characters from the names.

In the example, the comments following each statement show the result of the statement for the two values

- 'Mary,Jane,Smith'
- 'Mary,, Smith'.

```
DCL-S string VARCHAR(100);
DCL-S string2 VARCHAR(100);
DCL-S names VARCHAR(100) DIM(3);
string2 = %SCANRPL (',' : '*,*' : string); //
// string2 = "Mary*,*Jane*,*Smith"
// "Mary*,**,*Smith"
names = %SPLIT (string2 : ',');
// names =
// Mary* | *Jane* | *Smith
// Mary* | ** | *Smith
names = %TRIM (names : '*'); // 3
// names = 
Mary | | Smith
```


## \%SQRT (Square Root of Expression)

```
%SQRT(numeric expression)
```

\%SQRT returns the square root of the specified numeric expression. If the operand is of type float, the result is of type float; otherwise, the result is packed decimal numeric. If the parameter has a value less than zero, exception 00101 is issued.

For more information, see "Arithmetic Operations" on page 548 or "Built-in Functions" on page 542.


```
D n rerern
```



```
/FREE
    n = %SQRT(239874);
    // n = 489
    p = %SQRT(239874);
    // p = 489.76
    f =%SQRT(239874);
    // f = 489.7693
/END-FREE
```

Figure 255. \%SQRT Example

## \%STATUS (Return File or Program Status)

```
%STATUS{(file_name)}
```

\%STATUS returns the most recent value set for the program or file status. \%STATUS is set whenever the program status or any file status changes, usually when an error occurs.

If \%STATUS is used without the optional file_name parameter, then it returns the program or file status most recently changed. If a file is specified, the value contained in the INFDS *STATUS field for the specified file is returned. The INFDS does not have to be specified for the file.
\%STATUS starts with a return value of 00000 and is reset to 00000 before any operation with an ' $E^{\prime}$ extender specified begins.
\%STATUS is best checked immediately after an operation with the 'E' extender or an error indicator specified, or at the beginning of an INFSR or the *PSSR subroutine.

For more information, see "File Operations" on page 567, "Result Operations" on page 579, or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.... 7...+.....
* The 'E' extender indicates that if an error occurs, the error
* is to be handled as though an error indicator were coded.
* The success of the operation can then be checked using the
* %ERROR built-in function. The status associated with the error
* can be checked using the %STATUS built-in function.
/FREE
        exfmt(e) InFile;
        if %error;
            exsr CheckError;
        endif;
    //------------------------------------------------------------------
    // CheckError: Subroutine to process a file I/O error
    //------------------------------------------------------------------
        begsr CheckError;
            select;
            when %status < 01000;
            // No error occurred
            when %status = 01211;
            // Attempted to read a file that was not open
            exsr InternalError;
            when %status = 01331;
                // The wait time was exceeded for a READ operation
                exsr TimeOut;
            when %status = 01261;
                // Operation to unacquired device
            exsr DeviceError;
            when %status = 01251;
                // Permanent I/O error
                exsr PermError;
            other;
                // Some other error occurred
                exsr FileError;
            endsl;
        endsr;
/END-FREE
```

Figure 256. \%STATUS and \%ERROR with 'E' Extender

```
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
D Zero S 5P 0 INZ(0)
CLON01Factor1++++++++Opcode(E)+Factor2+++++++++Result+++++++++Len++D+HiLoEq....
    * %STATUS starts with a value of 0
*
* The following SCAN operation will cause a branch to the *PSSR
* because the start position has a value of 0.
C 'A' SCAN 'ABC':Zero Pos
C BAD_SCAN TAG
* The following EXFMT operation has an 'E' extender, so %STATUS will
* be set to 0 before the operation begins. Therefore, it is
* valid to check %STATUS after the operation.
* Since the 'E' extender was coded, %ERROR can also be used to
* check if an error occurred.
C EXFMT(E) RECI
C lll
C WELECT %HEN %STATUS = 01255
C ... WHEN %STATUS = 01299
* The following scan operation has an error indicator. %STATUS will
* not be set to 0 before the operation begins, but %STATUS can be
* reasonably checked if the error indicator is on.
C 'A' SCAN IO
C ...
    * The following scan operation does not produce an error.
* Since there is no 'E' extender %STATUS will not be set to 0,
* so it would return a value of 00100 from the previous error.
* Therefore, it is unwise to use %STATUS after an operation that
* does not have an error indicator or the 'E' extender coded since
* you cannot be sure that the value pertains to the previous
* operation.
C
* %STATUS can be used in the *PSSR since an error must have occurred.
C IF %STATUS = 00100
C
```

Figure 257. \%STATUS and \%ERROR with 'E' Extender, Error Indicator and *PSSR

## \%STR (Get or Store Null-Terminated String)

```
%STR(basing pointer{: max-length})(right-hand-side)
%STR(basing pointer : max-length)(left-hand-side)
```

\%STR is used to create or use null-terminated character strings, which are very commonly used in C and C ++ applications.

The first parameter must be a basing-pointer value. (Any basing pointer expression is valid, such as "\%ADDR(DATA)" or " $\mathrm{P}+1$ ".) The second parameter, if specified, must be a numeric value with zero decimal positions. If not specified, it defaults to the maximum allowed length for defining a character variable.
The first parameter must point to storage that is at least as long as the length given by the second parameter.
Error conditions:

1. If the length parameter is less than 1 or greater than the maximum length allowed, an error will occur.
2. If the pointer is not set, an error will occur.
3. If the storage addressed by the pointer is shorter than indicated by the length parameter, either
a. An error will occur
b. Data corruption will occur.

For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

## \%STR Used to Get Null-Terminated String

When used on the right-hand side of an expression, this function returns the data pointed to by the first parameter up to but not including the first null character ( $x^{\prime} 00$ ') found within the length specified. This built-in function can be used anywhere that a character expression is valid. No error will be given at run time if the null terminator is not found within the length specified. In this case, the length of the resulting value is the same as the length specified.

```
*_.1_...+....2....+....3....+....4....+....5....+....6....................
D Fld1 S 10A
    /FREE
        Fld1 = '<' + %str(String1) + '>';
    // Assuming that String1 points to '123'' where '\neg' represents the
    // null character, after the EVAL, Fld1 = '<123>
/END-FREE
```

Figure 258. \%STR (right-hand-side) Example 1

The following is an example of \%STR with the second parameter specified.

```
*..1....+...2....+....3....+....4....+....5....+....6....+.....7...+.....
D String1 S S A
/FREE
            Fld1 = '<' + %str(String1 : 2) + '>';
    // Assuming that String1 points to '123`' where '\neg' represents the
    // null character, after the EVAL, Fld1 = '<12>
    // Since the maximum length read by the operation was 2, the '3' and
    // the '`' were not considered.
/END-FREE
```

Figure 259. \%STR (right-hand-side) Example 2

In this example, the null-terminator is found within the specified maximum length.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+.....
D String1 S
/FREE
    Fld1 = '<' + %str(String1 : 5) + '>';
    // Assuming that String1 points to '123`' where '`' represents the
    // null character, after the EVAL, Fld1 = '<123>
    // Since the maximum length read by the operation was }\dot{5}\mathrm{ , the
    // null-terminator in position 4 was found so all the data up to
    // the null-terminator was used.
/END-FREE
```

Figure 260. \%STR (right-hand-side) Example 3

## \%STR Used to Store Null-Terminated String

When used on the left-hand side of an expression, \%STR(ptr:length) assigns the value of the right-hand side of the expression to the storage pointed at by the pointer, adding a null-terminating byte at the end. If the length specified as the second parameter of \%STR is N , then at most $\mathrm{N}-1$ bytes of the right-hand side can be used, since 1 byte must be reserved for the null-terminator at the end.

The maximum length that can be specified is 65535 . This means that at most 65534 bytes of the righthand side can be used, since 1 byte must be reserved for the null-terminator at the end.

The length indicates the amount of storage that the pointer points to. This length should be greater than the maximum length the right-hand side will have. The pointer must be set to point to storage at least as long as the length parameter. If the length of the right-hand side of the expression is longer than the specified length, the right-hand side value is truncated.

Note: Data corruption will occur if both of the following are true:

1. The length parameter is greater than the actual length of data addressed by the pointer.
2. The length of the right-hand side is greater than or equal to the actual length of data addressed by the pointer.
If you are dynamically allocating storage for use by \%STR, you must keep track of the length that you have allocated.
```
*..1....+....2...+....3....+....4....+....5....+....6....+.....7...+.....
D String1 S S N
/FREE
    %str(String1: 25)= 'abcdef';
    // The storage pointed at by String1 now contains 'abcdef`'
    // Bytes 8-25 following the null-terminator are unchanged.
    %str (String1: 4) = 'abcdef';
    // The storage pointed at by'String1 now contains 'abc`'
/END-FREE
```

Figure 261. \%STR (left-hand-side) Examples

## \%SUBARR (Set/Get Portion of an Array)

```
%SUBARR(array:start-index{: number-of-elements})
```

Built-in function \%SUBARR returns a section of the specified array starting at start-index. The number of elements returned is specified by the optional number-of-elements parameter. If not specified, the number-of-elements defaults to the remainder of the array.

The first parameter of \%SUBARR must be an array. That is, a standalone field, data structure, or subfield defined as an array. The first parameter must not be a table name or procedure call.

The start-index parameter must be a numeric value with zero decimal positions. A float numeric value is not allowed. The value must be greater than or equal to 1 and less than or equal to the number of elements of the array.

The optional number-of-elements parameter must be a numeric value with zero decimal positions. A float numeric value is not allowed. The value must be greater than or equal to 1 and less than or equal to the number of elements remaining in the array after applying the start-index value.

Generally, \%SUBARR is valid in any expression where an unindexed array is allowed. However, \%SUBARR cannot be used in the following places:

- as the array argument of built-in function \%LOOKUPxx
- as a parameter passed by reference
\%SUBARR may be used in the following ways:
- On the left-hand side of an assignment using EVAL or EVALR. This changes the specified elements in the specified array.
- Within the expression on the right-hand side of an assignment using EVAL or EVALR where the target of the assignment is an array. This uses the values of the specified elements of the array. The array elements are used directly; a temporary copy of the sub-array is not made.
- In Extended Factor 2 of the SORTA operation.
- In Extended Factor 2 of the RETURN operation.
- Passed by VALUE or by read-only reference (CONST keyword) when the corresponding parameter is defined as an array.
- As the parameter of the \%XFOOT built-in function.

For more information, see "Array Operations" on page 552 or "Built-in Functions" on page 542.

```
D a s s 10i 0 dim(5)
D b
10i 0 dim(15)
D resultArr
D sum
    /free
        a(1)=9;
        a(2)=5;
        a(3)=16;
        a(4)=13;
        a(5)=3;
        // Copy part of an array to another array:
        resultArr = %subarr(a:4:n);
            // this is equivalent to:
            // resultArr(1) = a(4)
            // resultArr(2) = a(5)
            // ...
            // resultArr(n) = a(4 + n - 1)
        // Copy part of an array to part of another array:
        %subarr(b:3:n) = %subarr(a:m:n);
        // Specifying the array from the start element to the end of the array
        // B has }15\mathrm{ elements and A has 5 elements. Starting from element 2
        // in array A means that only 4 elements will be copied to array B.
        // The remaining elements in B will not be changed.
        b = %subarr(a : 2);
        // Sort a subset of an array:
        sorta %subarr(a:1:4);
            // Now, A=([5 9 13 16 3);
            // Since only 4 elements were sorted, the fifth element
            // is out of order.
            // Using %SUBARR in an implicit array indexing assignment
        resultArr = b + %subarr(a:2:3)
        // this is equivalent to:
    // resultArr(1) = b(1) +a(2)
    // resultArr(2) = b(2) + a(3)
    // resultArr(3) = b(3) + a(4)
    // Using %SUBARR nested within an expression
    resultArr = %trim(%subst(%subarr(stringArr:i):j));
            // this is equivalent to:
            // resultArr(1) = %trim(%subst(stringArr(i+0):j))
            // resultArr(2) = %trim(%subst(stringArr(i+1):j))
            // resultArr(3) = %trim(%subst(stringArr(i+2):j))
        // Sum a subset of an array
        sum = %xfoot (%subarr(a:2:3));
            // Now sum = 9 + 13 + 16 = 38
```

Figure 262. Using \%SUBARR

```
// Using %SUBARR with dynamically allocated arrays
D dynArrInfo ds qualified
D numAlloc
    current
D p
D otherArray s sa dim(32767) based(dynArrInfo.p)
/free
    // Start the array with an allocation of five elements,
    // and with two current elements
    dynArrInfo.numAlloc = 5;
    dynArrInfo.p = %alloc(%size(dynArr) *
                        dynarrInfo.numAlloc);
    dynArrInfo.current = 2;
    // Initialize to blanks
    %subarr(dynArr : 1 : dynarrInfo.current) = *blank;
    // Set the two elements to some values
    dynArr(1) = 'Dog';
                                    dynArr(2) = 'Cat';
    // Sort the two elements
    sorta %subarr(dynArr : 1 : dynarrInfo.current);
            // dynArr(1) = 'Cat
            // dynArr(2) = 'Dog
    // Assign another array to the two elements
    otherArray(1) = 'ab';
    otherArray(2) = 'cd';
    otherArray(3) = 'ef';
    %subarr(dynArr : 1 : dynarrInfo.current) = otherArray;
            // dynArr(1) = 'ab'
            // dynArr(2) = 'cd'
    // Changing the size of the array
    oldElems = dynArrInfo.current;
    dynArrInfo.current = 7;
    if (dynArrInfo.current > dynArrInfo.numAlloc);
        dynArrInfo.p = %realloc (dynArrInfo.p : dynArrInfo.current);
            dynArrInfo.numAlloc = dynArrInfo.current;
    endif;
    if (oldElems < dynArrInfo.current);
        // Initialize new elements to blanks
            clear %subarr(dynArr : oldElems + 1 : dynArrInfo.current - oldElems);
        endif;
```

Figure 263. Using \%SUBARR with dynamically allocated arrays


CAUTION: It is valid to use \%SUBARR to assign part of an array to another part of the same array. However, if the source part of the array overlaps the target part of the array, unpredictable results can occur.

For more information, see "Built-in Functions" on page 542.

## \%SUBDT (Extract a Portion of a Date, Time, or Timestamp)

```
%SUBDT(value : unit { : digits { : decpos } })
```

The unit can be *MSECONDS, *SECONDS, *MINUTES, *HOURS, *DAYS, *MONTHS, or *YEARS. You can also use the following abbreviated forms of the units: *MS, *S, *MN, *H, *D, *M, or *Y.
\%SUBDT extracts a portion of the information in a date, time, or timestamp value. It returns an unsigned numeric value.

The first parameter is the date, time, or timestamp value.
The second parameter is the portion that you want to extract. The following values are valid:

- For a date: *DAYS, *MONTHS, and *YEARS
- For a time: *SECONDS, *MINUTES, and *HOURS
- For a timestamp: *MSECONDS, *SECONDS, *MINUTES, *HOURS, *DAYS, *MONTHS, and *YEARS
- The third parameter is optional. It represents the number of digits in the returned value.
- The fourth parameter is optional. It represents the number of decimal places, or fractional seconds, in the returned value. It can be specified when the first parameter is a timestamp and the second parameter is *SECONDS or *S. For example, if you want the returned value to have 7 decimal places, specify 9 for the digits parameter and 7 for the decpos parameter.

For this function, *DAYS always refers to the day of the month not the day of the year (even if you are using a Julian date format). For example, the day portion of February 10 is 10 not 41.

This function always returns a 4-digit year, even if the date format has a 2-digit year.
For more information, see "Date Operations" on page 563 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+.....6....+....7...+.....
date = d'1999-02-17';
time = t'01.23.45';
timestamp = z'1999-02-17-01.23.45.98765';
num = %subdt(date:*YEARS);
// num = 1999
num = %subdt(time:*MN);
// num = 23
seconds = %subdt(timestamp:*S:5:3);
// seconds = 45.987
```

Figure 264. \%SUBDT Example

## \%SUBST (Get Substring)

```
%SUBST(string:start{:length})
```

\%SUBST returns a portion of argument string. It may also be used as the result of an assignment with the EVAL operation code.

The start parameter represents the starting position of the substring.
The length parameter represents the length of the substring. If it is not specified, the length is the length of the string parameter less the start value plus one.

The string must be character, graphic, or UCS-2data. Starting position and length may be any numeric value or numeric expression with zero decimal positions. The starting position must be greater than zero. The length may be greater than or equal to zero.

When the string parameter is varying length, the values of the other parameters are checked against the current length, not the maximum length.

When specified as a parameter for a definition specification keyword, the parameters must be literals or named constants representing literals. When specified on a free-form calculation specification, the parameters may be any expression.
For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

## \%SUBST Used for its Value

\%SUBST returns a substring from the contents of the specified string. The string may be any character, graphic, or UCS-2 field or expression. Unindexed arrays are allowed for string, start, and length. The
substring begins at the specified starting position in the string and continues for the length specified. If length is not specified then the substring continues to the end of the string. For example:

The value of \%subst('Hello World': 5+2) is 'World'
The value of \%subst('Hello World':5+2:10-7) is 'Wor
The value of \%subst('abcd' + 'efgh':4:3) is 'def'

For alphanumeric data the start position and length are measured in bytes (position 3 is the third byte and length 3 represents 3 bytes to be operated on).

For graphic or UCS-2 data the start position and length is consistent with the 2-byte character length (position 3 is the third 2-byte character and length 3 represents 32 -byte characters to be operated on).
For some CCSIDs, such as UTF-8, UTF-16, or mixed SBCS/DBCS CCSIDs, where the characters in the CCSID do not all have the same length, the start position and length represent the number of single-bytes or double-bytes in the value, See "Character Data Type" on page 245.
Figure 265 on page 683 shows an example of the \%SUBST built-in function used for its value.

## \%SUBST Used as the Result of an Assignment

When used as the result of an assignment this built-in function refers to certain positions of the argument string. Unindexed arrays are not allowed for start and length.
The result begins at the specified starting position in the variable and continues for the length specified. If the length is not specified then the string is referenced to its end. If the length refers to characters beyond the end of the string, then a run-time error is issued.

When \%SUBST is used as the result of an assignment, the first parameter must refer to a storage location. That is, the first parameter of the \%SUBST operation must be one of the following.

- Field
- Data Structure
- Data Structure Subfield
- Array Name
- Array Element
- Table Element

Any valid expressions are permitted for the second and third parameters of \%SUBST when it appears as the result of an assignment with an EVAL operation.

```
CL0N01Factor1+++++++Opcode(E)+Extended-factor2++++++++++++++++++++++++++++
    * In this example, CITY contains 'Toronto, Ontario'
    * %SUBST returns the value 'Ontario'.
*
C ' SCAN CITY C
C IF %SUBST(CITY:C+1) = 'Ontario'
EVAL
    ENDIF
    * Before the EVAL, A has the value 'abcdefghijklmno'.
    * After the EVAL A has the value 'ab****ghijklmno'
C
EVAL %SUBST(A:3:4) = '****'
```

Figure 265. \%SUBST Example

## \%THIS (Return Class Instance for Native Method)

## \%THIS

\%THIS returns an Object value that contains a reference to the class instance on whose behalf the native method is being called. \%THIS is valid only in non-static native methods. This built-in gives non-static native methods access to the class instance.

A non-static native method works on a specific instance of its class. This object is actually passed as a parameter to the native method by Java, but it does not appear in the prototype or procedure interface for the native method. In a Java method, the object instance is referred to by the Java reserved word this. In an RPG native method, the object instance is referred to by the \%THIS built-in function.

```
* Method "vacationDays" is a method in the class 'Employee'
D vacationDays PR 10I 0 EXTPROC(*JAVA
D : 'Employee'
D : 'vacationDays')
```



```
* "vacationDays" is an RPG native method. Since the STATIC keyword
* is not used, it is an instance method.
P vacationDays B EXPORT
D vacationDays PI 10I 0
D id_num S 10I 0
* Another Employee method must be called to get the Employee's
* id-number. This method requires an Object of class Employee.
* We use %THIS as the Object parameter, to get the id-number for
* the object that our native method "vacationDays" is working on.
C ld num eval chain id num = getId(%THIS)
C id_num llorn chain EMPFILE
    return VACDAYS
    else
    return -1
    endif
P vacationDays E
```

Figure 266. \%THIS Example

## \%TIME (Convert to Time)

```
%TIME{(expression{:time-format})}
```

\%TIME converts the value of the expression from character, numeric, or timestamp data to type time. The converted value remains unchanged, but is returned as a time.
The first parameter is the value to be converted. If you do not specify a value, \%TIME returns the current system time.

The second parameter is the time format for numeric or character input. Regardless of the input format, the output is returned in *ISO format.

For information on the input formats that can be used, see "Time Data Type" on page 271. If the time format is not specified for numeric or character input, the default format is *ISO. For more information, see "TIMFMT(fmt\{separator\})" on page 343.
If the first parameter is a timestamp, do not specify the second parameter. The system knows the format of the input in this case.
For more information, see "Information Operations" on page 570 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+.....6....+....7...+.....
```

/FREE

## string = '12:34 PM';

time $=$ \%time(string:*USA);
// time = t'12.34.00'
/END-FREE
Figure 267. \%TIME Example

## \%TIMESTAMP (Convert to Timestamp)

```
%TIMESTAMP{(char-num-expression { : *ISO|*ISO0 : {fractional-seconds}})}
%TIMESTAMP{(date-timestamp-expression {: fractional-seconds})}
%TIMESTAMP{(*SYS { : fractional-seconds})}
%TIMESTAMP{(*UNIQUE)}
```


## Using \%TIMESTAMP to return the current system timestamp

If you do not specify a parameter, or if you specify *SYS or *UNIQUE as the first parameter, \%TIMESTAMP returns the current system timestamp, accurate to microsecond precision.

If the first parameter is *SYS, the optional second parameter is the number of fractional seconds in the returned timestamp. The number of fractional seconds can be between 0 and 12. It defaults to 6 fractional seconds.

If the first parameter is *UNIQUE, \%TIMESTAMP returns the current system timestamp, accurate to microsecond precision. The first six digits of the fractional seconds portion of the timestamp are set to the microseconds portion of the timestamp. The remaining six fractional seconds are set to a value which makes the resulting timestamp unique. However, the remaining six fractional seconds do not provide greater precision for the timestamp.
Tip: If unique timestamps are used to determine the elapsed time between two unique timestamps, the result should only be calculated to microsecond precision.

## Using \%TIMESTAMP to convert an expression to a timestamp

- If the first parameter is a character or numeric expression, the second parameter is the format of the character or numeric data. Regardless of the input format, the output is returned in *ISO format.

For character input, you can specify either *ISO (the default) or *ISOO. For more information, see "Timestamp Data Type" on page 273.
If the first parameter is numeric, you do not need to specify the second parameter. The only allowed value is *ISO (the default).

The optional third parameter is the number of fractional seconds in the timestamp. The number of fractional seconds can be between 0 and 12. It defaults to 6 fractional seconds.

- If the first parameter a date or timestamp expression, the optional second parameter is the number of fractional seconds in the returned timestamp.
If the first operand is a date, the system converts the date from its current format to *ISO format and adds a time of 00.00 .00 and zero fractional seconds. The number of fractional seconds can be between 0 and 12. It defaults to 6 fractional seconds.

For more information, see "Information Operations" on page 570 or "Built-in Functions" on page 542.

## \%TIMESTAMP Example

```
*..1....+....2....+....3....+....4....+....5....+.....6....+.....7...+.....
```

string $=$ '1960-09-29-12.34.56.000000';
timest $=$ \%timestamp(string);
// timest now contains z'1960-09-29-12.34.56.0000000'
date = '2001-03-05';
timest $=$ \%timestamp(date);
// timest now contains z'2001-03-05-00.00.00.000000'
dsply (\%timestamp(*SYS));
// It displays 2014-06-27-01.02.03.421345
dsply (\%timestamp(*SYS : 1));
// It displays 2014-06-27-01.02.03.4
dsply (\%timestamp(*SYS : 0));
// It displays 2014-06-27-01.02.03
dsply (\%timestamp(*UNIQUE);
// It displays 2014-06-27-01.02.03.923481000244

## \%TLOOKUPxx (Look Up a Table Element)

```
%TLOOKUP(arg : search-table {: alt-table})
%TLOOKUPLT(arg : search-table {: alt-table})
%TLOOKUPGE(arg : search-table {: alt-table})
%TLOOKUPGT(arg : search-table {: alt-table})
%TLOOKUPLE(arg : search-table {: alt-table})
```

The following functions search search-table for a value that matches arg as follows:

## \%TLOOKUP

An exact match.

## \%TLOOKUPLT

The value that is closest to arg but less than arg.

## \%TLOOKUPLE

An exact match, or the value that is closest to arg but less than arg.

## \%TLOOKUPGT

The value that is closest to arg but greater than arg.

## \%TLOOKUPGE

An exact match, or the value that is closest to arg but greater than arg.
If a value meets the specified condition, the current table element for the search table is set to the element that satisfies the condition, the current table element for the alternate table is set to the same element, and the function returns the value *ON.
If no value matches the specified condition, *OFF is returned.
The first two parameters can have any type but must have the same type. They do not need to have the same length or number of decimal positions.

The ALTSEQ table is used, unless arg or search-table is defined with ALTSEQ(*NONE).
Built-in functions \%FOUND and \%EQUAL are not set following a \%LOOKUP operation.
Note: Unlike the LOOKUP operation code, \%TLOOKUP applies only to tables. To look up a value in an array, use the \%LOOKUP built-in function.

The \%TLOOKUPxx built-in functions use a binary search for sequenced tables (tables that have the ASCEND or DESCEND keyword specified). See "Sequenced arrays that are not in the correct sequence" on page 648.
For more information, see "Array Operations" on page 552 or "Built-in Functions" on page 542.

```
*..1....+....2...+....3....+....4....+....5.................7...+.....
/FREE
    *IN01 = %TLOOKUP('Paris':tab1);
    IF %TLOOKUP('Thunder Bay':tab1:tab2);
    // code to handle Thunder Bay
    ENDIF;
/END-FREE
```

Figure 268. \%TLOOKUPxx Example

## \%TRIM (Trim Characters at Edges)

```
%TRIM(string {: characters to trim})
```

\%TRIM with only one parameter returns the given string with any leading and trailing blanks removed.
\%TRIM with two parameters returns the given string with any leading and trailing characters that are in the characters to trim parameter removed.

The string can be character, graphic, or UCS-2 data.
If the characters to trim parameter is specified, it must be the same type as the string parameter.
When specified as a parameter for a definition specification keyword, the string parameter must be a constant.

Note: Specifying \%TRIM with two parameters is not supported for parameters of Definition keywords.
For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+.....
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++
D Location S 16A
D FirstName S 10A inz (' Chris ')
D LastName S 10A inz (' Smith ')
D Name S 20A
    * LOCATION will have the value 'Toronto, Ontario'.
/FREE
    Location = %trim (' Toronto, Ontario ');
    // Name will have the value 'Chris Smith!
    Name = %trim (FirstName) + ' ' + %trim (LastName) + '!';
    /END-FREE
```

Figure 269. \%TRIM Example


```
D numeric
    /FREE
    // Trim '$' and '*' from the edited numeric value
    // Note: blanks will not be trimmed, since a blank
    // is not specified in the 'characters to trim' parameter
    trimmed = %trim(edited : '$*'); // trimmed is now '5.27***
    // Trim '$' and '*' and blank from the edited numeric value
    trimmed = %trim(edited : '$* '); // trimmed is now '5.27'
    // Get the numeric value from the edited value
    numeric = %dec(%trim(edited : '$* ') : 31 : 9); // numeric is now 5.27
```

Figure 270. Trimming characters other than blank

## \%TRIML (Trim Leading Characters)

```
%TRIML(string {: characters to trim})
```

\%TRIML with only one parameter returns the given string with any leading blanks removed.
\%TRIML with two parameters returns the given string with any leading characters that are in the characters to trim parameter removed.

The string can be character, graphic, or UCS-2 data.
If the characters to trim parameter is specified, it must be the same type as the string parameter.
When specified as a parameter for a definition specification keyword, the string parameter must be a constant.

Note: Specifying \%TRIML with two parameters is not supported for parameters of Definition keywords.
For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

```
*..1....+... 2....+...3....+....4....+....5....+.....6....+....7...+.....
* LOCATION will have the value 'Toronto, Ontario '.
/FREE
    // Trimming blanks
    Location = %triml(' Toronto, Ontario ');
    // LOCATION now has the value 'Toronto, Ontario '
    // Trimming other characters
    trimmed = %triml('$******5.27*** ' : '$* ');
    // trimmed is now '5.27***
```

Figure 271. \%TRIML Example

## \%TRIMR (Trim Trailing Characters)

```
%TRIMR(string {: characters to trim})
```

\%TRIMR with only one parameter returns the given string with any trailing blanks removed.
\%TRIMR with two parameters returns the given string with any trailing characters that are in the characters to trim parameter removed.

The string can be character, graphic, or UCS-2 data.
If the characters to trim parameter is specified, it must be the same type as the string parameter.

When specified as a parameter for a definition specification keyword, the string parameter must be a constant.
Note: Specifying \%TRIMR with two parameters is not supported for parameters of Definition keywords.
For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.


```
D*Name+++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++
D Location S 16A varying
D FirstName S 10A inz ('Chris')
D LastName 1 S % 10A inz ('Smith')
D Name S 20A varying
    // LOCATION will have the value ' Toronto, Ontario'.
    Location = %trimr (' Toronto, Ontario ');
    // Name will have the value 'Chris Smith:''
    Name = %trimr (FirstName) + ' ' + %trimr (LastName) + ':';
```

Figure 272. \%TRIMR Example

```
string = '(' + %trimr('$******5.27*** ( ' '$*') + ')';
// string is now '($*******5.27*** )'
//
// Nothing has been trimmed from the right-hand side because
// the right-most character is a blank, and a blank does not
// appear in the 'characters to trim' parameter
string = '(' + %trimr('$*******5.27*** ' : '$ *') + ')';
// string is now '($*******5.27)'
```

Figure 273. Trimming characters other than blanks

## \%UCS2 (Convert to UCS-2 Value)

\%UCS2 converts the value of the expression from character, graphic, or UCS-2 and returns a UCS-2 value. The result is varying length if the parameter is varying length, or if the parameter is single-byte character.
The second parameter, ccsid, is optional and indicates the CCSID of the resulting expression. The CCSID defaults to the default UCS-2 CCSID of the module as specified by control keyword CCSID(*UCS2).
If the parameter is a constant, the conversion will be done at compile time.
If the conversion results in substitution characters, a warning message is issued at compile time. At run time, status 00050 is set and no error message is issued.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

```
HKeywords++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H CCSID(*UCS2 : 13488)
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
D char S 5A INZ('abcde')
D graph S 2G INZ(G'oAABBi')
* The %UCS2 built-in function is used to initialize a UCS-2 field.
D ufield S 10C INZ(%UCS2('abcdefghij'))
D ufield2 S IC CCSID(61952) INZ(*LOVAL)
D isLess PR IN
D proc uparm 2G CCSID(13488) CONST
CL0N01Factor1++++++++Opcode&ExtExtended-factor2+++++++++++++++++++++++++++
C EVAL ufield = %UCS2(char) + %UCS2(graph)
* ufield now has 7 UCS-2 characters representing
* 'a.b.c.d.e.AABB' where 'x.' represents the UCS-2 form of 'x'
C EVAL isLess = ufield < %UCS2(ufield2:13488)
* The result of the %UCS2 built-in function is the value of
* ufield2, converted from CCSID 61952 to CCSID 13488
* for the comparison.
C EVAL ufield = ufield2
* The value of ufield2 is converted from CCSID 61952 to
* CCSID 13488 and stored in ufield.
* This conversion is handled implicitly by the compiler.
C CALLP proc(ufield2)
* The value of ufield2 is converted to CCSID 13488
* implicitly, as part of passing the parameter by constant reference.
```

Note: The graphic literal in this example is not a valid graphic literal. See "Graphic Format" on page 248 for more information.

Figure 274. \%UCS2 Examples

## \%UNS (Convert to Unsigned Format)

```
%UNS(numeric or character expression)
```

\%UNS converts the value of the expression to unsigned format. Any decimal digits are truncated. \%UNS can be used to truncate the decimal positions from a float or decimal value allowing it to be used as an array index.
If the parameter is a character expression

- See "Rules for converting character values to numeric values using built-in functions" on page 560 for the rules for character expressions for \%DEC.
- Floating point data, for example '1.2E6', is not allowed.
- Floating point data is not allowed. That is, where the numeric value is followed by E and an exponent, for example '1.2E6'.
- If invalid numeric data is found, an exception occurs with status code 105

For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.
Figure 275 on page 691 shows an example of the \%UNS built-in function.

## \%UNSH (Convert to Unsigned Format with Half Adjust)

```
%UNSH(numeric or character expression)
```

\%UNSH is the same as \%UNS except that if the expression is a decimal, float or character value, half adjust is applied to the value of the expression when converting to integer type. No message is issued if half adjust cannot be performed.
For more information, see "Conversion Operations" on page 559 or "Built-in Functions" on page 542.

```
*..1...+....2._.+....3._.+....4._.+....5....+....6....+....7...+....
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
lll
D f8 s 8f inz (173.789)
D c15a s 15a inz ('12345.6789 +')
D c15b s 15a inz (' + 5 , 6 7 ')
D result1 s 15p 5
D result2 s 15p 5
D result3 s 15p 5
D array s 1a dim (200)
s
    /FREE
// using numeric parameters
        result1 = %uns (p7) + 0.1234; // "result1" is now 8236.12340
        result2 = %uns (s9); // "result2" is now 23.00000
        result3 = %unsh (f8); // "result3" is now 174.00000
// using character parameters
        result1 = %uns (c15a); // "result1" is now 12345.0000
        result2 = %unsh (c15b); // "result2" is now 6.00000
        // %UNS and %UNSH can be used as array indexes
        a = array (%unsh (f8));
    /END-FREE
```

Figure 275. \%UNS and \%UNSH Example

## \%UPPER (Convert to Upper Case)

```
%UPPER(string {: start { : length } })
```

\%UPPER returns the string operand converted to upper case.
See "\%LOWER and \%UPPER (Convert to Lower or Upper Case)" on page 648 for detailed information about both \%LOWER and \%UPPER.

## \%XFOOT (Sum Array Expression Elements)

```
%XF00T(array-expression)
```

\%XFOOT results in the sum of all elements of the specified numeric array expression.
The precision of the result is the minimum that can hold the result of adding together all array elements, up to a maximum of 63 digits. The number of decimal places in the result is always the same as the decimal places of the array expression.

For example, if ARR is an array of 500 elements of precision $(17,4)$, the result of \%XFOOT(ARR) is $(20,4)$.
For \%XFOOT(X) where $X$ has precision ( $m, n$ ), the following table shows the precision of the result based on the number of elements of $X$ :

| Elements of $X$ | Precision of \%XFOOT $(X)$ |
| :--- | :--- |
| 1 | $(m, n)$ |
| $2-10$ | $(m+1, n)$ |
| $11-100$ | $(m+2, n)$ |
| $101-1000$ | $(m+3, n)$ |
| $1001-10000$ | $(m+4, n)$ |
| $10001-32767$ | $(m+5, n)$ |

Normal rules for array expressions apply. For example, if ARR1 has 10 elements and ARR2 has 20 elements, \%XFOOT(ARR1+ARR2) results in the sum of the first 10 elements of ARR1+ARR2.

This built-in function is similar to the XFOOT operation, except that float arrays are summed like all other types, beginning from index 1 on up.

For more information, see "Array Operations" on page 552 or "Built-in Functions" on page 542.

## \%XLATE (Translate)

\%XLATE (from: to:string\{:startpos\})
\%XLATE translates string according to the values of from, to, and startpos.
The first parameter contains a list of characters that should be replaced, and the second parameter contains their replacements. For example, if the string contains the third character in from, every occurrence of that character is replaced with the third character in to.

The third parameter is the string to be translated. The fourth parameter is the starting position for translation. By default, translation starts at position 1.

If the first parameter is longer than the second parameter, the additional characters in the first parameter are ignored.
The first three parameters can be of type character, graphic, or UCS-2. All three must have the same type. The value returned has the same type and length as string.
The fourth parameter is a non-float numeric with zero decimal positions.
For more information, see "String Operations" on page 579 or "Built-in Functions" on page 542.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+.... .
\begin{tabular}{|c|c|c|}
\hline D up & & 'ABCDEFGHIJKLMNOPQRSTUVWXYZ' \\
\hline D 10 & & 'abcdefghijklmnopqrstuvwxyz' \\
\hline D string & 10A & inz('rpg dept') \\
\hline
\end{tabular}
/FREE
    string = %XLATE(lo:up:'rpg dept');
    // string now contains 'RPG DEPT'
    string = %XLATE(up:lo:'RPG DEPT':6);
    // string now contains 'RPG Dept'
/END-FREE
```

Figure 276. \%XLATE Example

## \%XML (xmlDocument \{:options\})

\%XML is used as the second operand of the XML-SAX and XML-INTO operation codes to specify the XML document to be parsed, and the options to control how the document is parsed. \%XML does not return a value, and it cannot be specified anywhere other than for the XML-SAX and XML-INTO operation codes.
The first operand specifies the document to be parsed. It can be a constant or variable character or UCS-2 expression containing either an XML document or the name of a file containing an XML document.
The second operand specifies options that control how the XML document is to be interpreted and parsed. It can be a constant or variable character expression. The value of the character expression is a list of zero or more options specified in the form

```
optionname1=value1 optionname2=value2
```

No spaces are allowed between the option name and the equal sign or between the equal sign and the value. However, any number of spaces can appear before, between or following the options. The options can be specified in any case. The following are all valid ways to specify the "doc=file" and "allowextra=yes" options for XML-INTO:

```
'doc=file allowextra=yes'
doc=file allowextra=yes
'ALLOWEXTRA=YES DOC=FILE
'AllowExtra=Yes Doc=File
```

The following are not valid option strings:

| Option string | The problem with the option string |
| :--- | :--- |
| 'doc = file' | Spaces around the equal sign are not allowed |
| 'allowextra' | Each option must have an equal sign and a value |
| 'badopt=yes' | Only valid options are allowed |
| 'allowextra=ok' | The 'allowextra' value can only be 'yes' or 'no' |

The valid options and values depend on the context of the \%XML built-in function. See "XML-SAX (Parse an XML Document)" on page 923 and "XML-INTO (Parse an XML Document into a Variable)" on page 884 for a complete list of valid options and values.
When an option is specified more than once, the last value specified is the value that is used. For example, if the options parameter has the value

```
'doc=file doc=string'
```

then the parser will use the value "string" for the "doc" option.
If the parser discovers an invalid option or invalid value, the operation will fail with status code 00352.

```
// The "options" parameter is omitted. Default values are used for
// all options. Since the default value for the "doc" option is
// always "string", the parser will correctly assume that the first
// parameter contains an XML document.
xmldocument = '<myfld>new value</myfld>';
XML-INTO myfld %XML(xmldocument);
// The "options" parameter is specified as a literal with two options.
XML-INTO myds %XML(xmldocument : 'allowmissing=yes allowextra=yes');
// The "options" parameter is specified as a variable expression
// with two options.
ccsidOpt = 'ccsid=' + %char(ccsid);
XML-SAX %HANDLER(mySaxHandler : myCommArea)
    %XML('myinfo.xml' : 'doc=file ' + ccsidOpt);
```

Figure 277. Examples of \%XML

For more examples of \%XML, see "XML-SAX (Parse an XML Document)" on page 923 and "XML-INTO (Parse an XML Document into a Variable)" on page 884.
For more information, see "XML Operations" on page 586 or "Built-in Functions" on page 542.

## \%YEARS (Number of Years)

```
%YEARS(number)
```

\%YEARS converts a number into a duration that can be added to a date or timestamp value.
\%YEARS can only follow the plus or minus sign in an addition or subtraction expression. The value before the plus or minus sign must be a date or timestamp. The result is a date or timestamp value with the appropriate number of years added or subtracted. For a date, the resulting value is in *ISO format.
If the date represented by the date or timestamp value is February 29 and the resulting year is not a leap year, February 28 is used instead. Adding or subtracting a number of years to a February 29 date may not be reversible. For example, 2000-02-29 + \%YEARS(1) - \%YEARS(1) is 2000-02-28.
For an example of the \%YEARS built-in function, see Figure 239 on page 653.
For more information, see "Date Operations" on page 563, "Built-in Functions" on page 542, and "Unexpected Results" on page 565.

## Operation Codes

This chapter describes, in alphabetical order, each operation code.

## ACQ (Acquire)

\section*{| Free-Form Syntax | ACQ\{(E) $\}$ device-name workstn-file |
| :--- | :--- |}


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ACQ (E) | device- name | workstn-file |  | - | ER | - |

The ACQ operation acquires the program device specified by device-name for the WORKSTN file specified by workstn-file. If the device is available, ACQ attaches it to the file. If it is not available or is already attached to the file, an error occurs.

To handle ACQ exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. If no error indicator or ' $E$ ' extender is specified, but the INFSR subroutine is specified, the INFSR receives control when an error/exception occurs. If no indicator, 'E' extender, or INFSR subroutine is specified, the default error/exception handler receives control when an error/exception occurs. For more information on error handling, see "File Exception/ Errors" on page 144.

No input or output operation occurs when the ACQ operation is processed. ACQ may be used with a multiple device file or, for error recovery purposes, with a single device file. One program may acquire and have the device available to any called program which shares the file and allow the called program to release the device. See the section on "Multiple-Device Files" in the chapter about using WORKSTN files in the Rational Development Studio for i: ILE RPG Programmer's Guide.
For more information, see "File Operations" on page 567.

## ADD (Add)

| Free-Form Syntax | (not allowed - use the $\pm$ or $+=$ operator) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| ADD (H) | Addend | Addend | Sum | + | - | Z |

If factor 1 is specified, the ADD operation adds it to factor 2 and places the sum in the result field. If factor 1 is not specified, the contents of factor 2 are added to the result field and the sum is placed in the result field. Factor 1 and factor 2 must be numeric and can contain one of: an array, array element, constant, field name, literal, subfield, or table name. For the rules for specifying an ADD operation, see "Arithmetic Operations" on page 548.

```
*...1....+...2....+....3....+....4....+....5....+....6....+....7...+....
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result++++++++++Len++D+HiLoEq. . . 
    *
* The value 1 is added to RECNO.
C ADD 1 RECNO
* The contents of EHWRK are added to CURHRS.
C ADD EHWRK CURHRS
* The contents of OVRTM and REGHRS are added together and
* placed in TOTPAY.
C OVRTM ADD REGHRS TOTPAY
```

Figure 278. ADD Operations

## ADDDUR (Add Duration)

| Free-Form Syntax | (not allowed - use the + or $+=$ operators with duration functions such as \%YEARS <br> and $\%$ MONTHS |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :---: |
| ADDDUR (E) | Date/Time | Duration:Duration Code | Date/Time | - | $E R$ | - |

The ADDDUR operation adds the duration specified in factor 2 to a date or time and places the resulting Date, Time or Timestamp in the result field.

Factor 1 is optional and may contain a Date, Time or Timestamp field, subfield, array, array element, literal or constant. If factor 1 contains a field name, array or array element then its data type must be the same data type as the field specified in the result field. If factor 1 is not specified the duration is added to the field specified in the result field.

Factor 2 is required and contains two subfactors. The first is a duration and may be a numeric field, array element or constant with zero decimal positions. If the duration is negative then it is subtracted from the date. The second subfactor must be a valid duration code indicating the type of duration. The duration code must be consistent with the result field data type. You can add a year, month or day duration but not a minute duration to a date field. For list of duration codes and their short forms see "Date Operations" on page 563.
The result field must be a date, time or timestamp data type field, array or array element. If factor 1 is blank, the duration is added to the value in the result field. If the result field is an array, the value in factor 2 is added to each element of the array. If the result field is a time field, the result will always be a valid Time. For example adding 59 minutes to $23: 59: 59$ would give $24: 58: 59$. Since this time is not valid, the compiler adjusts it to 00:58:59.

When adding a duration in months to a date, the general rule is that the month portion is increased by the number of months in the duration, and the day portion is unchanged. The exception to this is when the resulting day portion would exceed the actual number of days in the resulting month. In this case, the resulting day portion is adjusted to the actual month end date. The following examples (which assume a *YMD format) illustrate this point.

- '98/05/30' ADDDUR 1:*MONTHS results in '98/06/30'

The resulting month portion has been increased by 1 ; the day portion is unchanged.

- '98/05/31' ADDDUR 1:*MONTHS results in '98/06/30'

The resulting month portion has been increased by 1; the resulting day portion has been adjusted because June has only 30 days.

Similar results occur when adding a year duration. For example, adding one year to '92/02/29' results in '93/02/28', an adjusted value since the resulting year is not a leap year.
【 For more information on adding month and year durations, see "Unexpected Results" on page 565.
An error situation arises when one of the following occurs:

- The value of the Date, Time or Timestamp field in factor 1 is invalid
- Factor 1 is blank and the value of the result field before the operation is invalid
- Overflow or underflow occurred (that is, the resulting value is greater than *HIVAL or less than *LOVAL).

In an error situation,

- An error (status code 112 or 113 ) is signalled.
- The error indicator (columns 73-74) - if specified - is set on, or the \%ERROR built-in function - if the 'E' extender is specified - is set to return ' 1 '.
- The value of the result field remains unchanged.

To handle exceptions with program status codes 112 or 113 , either the operation code extender ' $E$ ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.
Note: The system places a 15-digit limit on durations. Adding a Duration with more than 15 significant digits will cause errors or truncation. These problems can be avoided by limiting the first subfactor in Factor 2 to 15 digits.

For more information on working with date-time fields, see "Date Operations" on page 563.

```
*...1....+....2....+....3....+....4....+....5....+....6....+.... 7. . . . . . .
HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
H TIMFMT(*USA) DATFMT(*MDY&)
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++++
*
DDateconst C CONST(D'12 31 92')
\star Define a Date field and initialize
DLoandate S S D DATFMT(*EUR) INZ(D'12 31 92')
DDuedate S D D DATFMT(*ISO)
Mtimestamp S
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq....
    * Determine a DUEDATE which is xx years, yy months, zz days later
    * than LOANDATE.
```



```
    * Determine the date 23 days later
C* ADDDUR 23:*D DUEDATE
    * Add a }1234\mathrm{ microseconds to a timestamp
c*
C* ADDDUR 1234:*MS timestamp
    * Add 12 HRS and 16 minutes to midnight
C* T'00:00 am' ADDDUR 12:*Hours answer
C ADDDUR 16:*Minutes answer
    * Subtract 30 days from a loan due date
C* ADDDUR -30:*D LOANDUE
```

Figure 279. ADDDUR Operations

## ALLOC (Allocate Storage)

| Free-Form Syntax | (not allowed - use the \%ALLOC built-in function) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| ---: | :---: | :--- | :--- | :--- | :---: | :---: |
| ALLOC (E) |  | Length | Pointer | - | ER | - |

The ALLOC operation allocates storage in the default heap of the length specified in factor 2 . The result field pointer is set to point to the new heap storage. The storage is uninitialized.

Factor 2 must be a numeric with zero decimal positions. It can be a literal, constant, standalone field, subfield, table name or array element. The value must be between 1 and the maximum size supported. If the value is out of range at runtime, an error will occur with status 425 . If the storage could not be allocated, an error will occur with status 426. If these errors occur, the result field pointer remains unchanged.

The maximum size allowed depends on the type of heap storage used for memory management operations due to the ALLOC keyword on the Control specification. If it is known at compile time that the module uses the teraspace storage model for memory management operations, the maximum size allowed is 4294967295 bytes. Otherwise, the maximum size allowed is 16776704 bytes.

The maximum size available at runtime may be less than the maximum size allowed by RPG.
The result field must be a basing pointer scalar variable (a standalone field, data structure subfield, table name, or array element).

To handle exceptions with program status codes 425 or 426 , either the operation code extender ' $E$ ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

For more information, see "Memory Management Operations" on page 571.

```
D Ptr1 S S S S % * *
* Now Ptr1 points to 7 bytes of storage
C ALLOC (E) }1234567
    Ptr2
    * This is a large amount of storage, and sometimes it may
    * be unavailable. If the storage could not be allocated,
    * %ERROR will return '1', the status is set to 00426, and
    * %STATUS will return 00426.
```

Figure 280. ALLOC Operation

## ANDxx (And)

| Free-Form Syntax | (not allowed - use the AND operator) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ANDxx | Comparand | Comparand |  |  |  |

This operation must immediately follow a ANDxx, DOUxx, DOWxx, IFxx, ORxx, or WHENxx operation. With ANDxx, you can specify a complex condition for the DOUxx, DOWxx, IFxx, and WHENxx operations. The ANDxx operation has higher precedence than the ORxx operation.
The control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an LO entry to group the statement within the appropriate section of the program. The control level entry must be the same as the control level entry for the associated DOUxx, DOWxx, IFxx, or WHENxx operation. Conditioning indicator entries (positions 9 through 11) are not permitted.

Factor 1 and factor 2 must contain a literal, a named constant, a figurative constant, a table name, an array element, a data structure name, or a field name. Factor 1 and factor 2 must be of the same type. For example, a character field cannot be compared with a numeric. The comparison of factor 1 and factor 2 follows the same rules as those given for the compare operations. See "Compare Operations" on page 558.

For more information, see "Structured Programming Operations" on page 581.

```
* ..1....+...2....+....3....+....4....+....5....+....6....+....7. . . +....
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++LLen++D+HiLoEq. . . 
    *
    * If ACODE is equal to A and indicator 50 is on, the MOVE
    * and WRITE operations are processed.
C ACODE 
*IN50 MOVE ACREC
* If the previous conditions were not met but ACODE is equal
* to A, indicator 50 is off, and ACREC is equal to D, the
* following MOVE operation is processed.
C
ACODE IFEQ 'A
*IN50 ANDEQ *OFF
ACREC ANDEQ 'D'
    MOVE 'A' ACREC
    ENDIF
    ENDIF
```

Figure 281. ANDxx Operations

## BEGSR (Beginning of Subroutine)

| Free-Form Syntax | BEGSR subroutine-name |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :--- | :--- | :---: | :--- | :--- | :--- |
| BEGSR | $\underline{\text { subroutine-name }}$ |  |  |  |  |

The BEGSR operation identifies the beginning of an RPG IV subroutine. subroutine-name is the subroutine name. You may specify the same name as the subroutine-name on the EXSR operation referring to the subroutine, in the result field of the CASxx operation referring to the subroutine, or in the entry of an INFSR file specification keyword of the subroutine is a file-error subroutine. The control level entry (positions 7 and 8) can be SR or blank. Conditioning indicator entries are not permitted.

Every subroutine must have a unique symbolic name. The keyword *PSSR used in factor 1 specifies that this is a program exception/error subroutine to handle program-detected exception/errors. Only one subroutine can be defined by this keyword. *INZSR in factor 1 specifies a subroutine to be run during the initialization step. Only one subroutine can be defined *INZSR.

See Figure 192 on page 585 for an example of coding subroutines; see "Subroutine Operations" on page 583 for general information on subroutine operations.

## BITOFF (Set Bits Off)



| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BITOFF |  | Bit numbers | Character field |  |  |  |

The BITOFF operation causes bits identified in factor 2 to be set off (set to 0 ) in the result field. Bits not identified in factor 2 remain unchanged. Therefore, when using BITOFF to format a character, you should use both BITON and BITOFF: BITON to specify the bits to be set on (=1), and BITOFF to specify the bits to be set off (=0). Unless you explicitly set on or off all the bits in the character, you might not get the character you want.

If you want to assign a particular bit pattern to a character field, use the "MOVE (Move)" on page 785 operation with a hexadecimal literal in factor 2.

## Factor 2 can contain:

- Bit numbers $0-7$ : From 1 to 8 bits can be set off per operation. They are identified by the numbers 0 through 7. ( 0 is the leftmost bit.) Enclose the bit numbers in apostrophes. For example, to set off bits 0 , 2 , and 5 , enter ' 025 ' in factor 2.
- Field name: You can specify the name of a one-position character field, table element, or array element in factor 2. The bits that are on in the field, table element, or array element are set off in the result field; bits that are off do not affect the result.
- Hexadecimal literal or named constant: You can specify a 1-byte hexadecimal literal or hexadecimal named constant. Bits that are on in factor 2 are set off in the result field; bits that are off are not affected.
- Named constant: A character named constant up to eight positions long containing the bit numbers to be set off.
In the result field, specify a one-position character field. It can be an array element if each element in the array is a one-position character field.
For more information, see "Bit Operations" on page 552.

```
Set off bits 0,4,6 in FieldG. Leave bits 1,2,3,5,7 unchanged.
Setting off bit 0, which is already off, results in bit 0 remaining off.
    Factor 2 = 10001010
    FieldG = 01001111
    FieldG = 01000101 (after)
                BITOFF '046' FieldG
Set off bits 0,2,4,6 in FieldI. Leave bits 1,3,5,7 unchanged.
Setting off bit 2, which is already off, results in bit 2 remaining off.
    Factor 2 = 10101010
    FieldI = 11001110 (before)
    FieldI = 01000100 (after)
                BITOFF BITNC FieldI
    HEXNC is equivalent to literal '4567', bit pattern 00001111.
    Set off bits 4,5,6,7 in FieldK. Leave bits 0,1,2,3 unchanged.
    Factor 2 = 11110000
    FieldK = 10000000 (before)
    FieldK = 00000000 (after)
                BITOFF HEXNC2 FieldK
                RETURN
FieldK
```

c
Figure 282. BITOFF Example

## BITON (Set Bits On)

| Free-Form Syntax | (not allowed - use the \%BITOR built-in function. See Figure 205 on page 610.) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BITON |  | Bit numbers | Character field |  |  |  |

The BITON operation causes bits identified in factor 2 to be set on (set to 1 ) in the result field. Bits not identified in factor 2 remain unchanged. Therefore, when using BITON to format a character, you should use both BITON and BITOFF: BITON to specify the bits to be set on (=1), and BITOFF to specify the bits to be set off (=0). Unless you explicitly set on or off all the bits in the character, you might not get the character you want.
If you want to assign a particular bit pattern to a character field, use the "MOVE (Move)" on page 785 operation with a hexadecimal literal in factor 2.
Factor 2 can contain:

- Bit numbers 0-7: From 1 to 8 bits can be set on per operation. They are identified by the numbers 0 through 7. ( 0 is the leftmost bit.) Enclose the bit numbers in apostrophes. For example, to set bits 0, 2, and 5 on, enter '025' in factor 2.
- Field name: You can specify the name of a one-position character field, table element, or array element in factor 2. The bits that are on in the field, table element, or array element are set on in the result field; bits that are off are not affected.
- Hexadecimal literal or named constant: You can specify a 1-byte hexadecimal literal. Bits that are on in factor 2 are set on in the result field; bits that are off do not affect the result.
- Named constant: A character named constant up to eight positions long containing the bit numbers to be set on.

In the result field, specify a one-position character field. It can be an array element if each element in the array is a one-position character field.
For more information, see "Bit Operations" on page 552.

```
Mallol
Set on bits 0,4,5,6,7 in FieldA. Leave bits 1,2,3 unchanged.
    Factor 2 = 10001111
        FieldA = 00000000 (before)
        FieldA = 10001111 (after)
                BITON '04567'
                                    FieldA
    Set on bit 3 in FieldB.
        Factor 2 = 00010000
        FieldB = 00000000 (before)
        FieldB = 00010000 (after)
                BITON
    Set on bit 3 in FieldC. Leave bits 0,1,2,4,5,6,7 unchanged.
    FieldB
    Setting on bit 3, which is already on, results in bit 3 remaining on.
        Factor 2 = 00010000
        FieldC = 11111111 (before)
        FieldC = 11111111 (after)
                BITON '3' FieldC
    Set on bit 3 in FieldD. Leave bits 0,1,2,4,5,6,7 unchanged.
        Factor 2 = 00010000
        FieldD = 11000000 (before)
        FieldD = 11010000 (after)
                BITON '3' FieldD
    Set on bits 0 and 1 in FieldF. Leave bits 2,3,4,5,6,7 unchanged.
    (Setting on bit 0, which is already on, results in bit 0 remaining on.)
        Factor 2 = 11000000
        FieldF = 10000001 (before)
        FieldF = 11000001 (after)
                            FieldE FieldF
    X'C1' is equivalent to literal '017', bit pattern 11000001.
    Set on bits 0,1,7 in FieldH. Leave'bits 2,3,4,5,6 unchanged.
        Factor 2 = 11000001
        FieldH = 00001000 (before)
        FieldH = 11001001 (after)
                BITON X'C1' FieldH
    HEXNC is equivalent to literal '4567', bit pattern 00001111.
    Set on bits 4,5,6,7 in FieldJ. Leave bits 0,1,2,3 unchanged.
        Factor 2 = 00001111
        FieldJ = 10000000 (before)
        FieldJ = 10001111 (after)
                BITON HEXNC FieldJ
                RETURN
```

Figure 283. BITON Example

## CABxx (Compare and Branch)



| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CABxx | Comparand | Comparand | Label | HI | LO | EQ |

The CABxx operation compares factor 1 with factor 2. If the condition specified by xx is true, the program branches to the TAG or ENDSR operation associated with the label specified in the result field. Otherwise,
the program continues with the next operation in the sequence. If the result field is not specified, the resulting indicators (positions 71-76) are set accordingly, and the program continues with the next operation in the sequence.
You can specify conditioning indicators. Factor 1 and factor 2 must contain a literal, a named constant, a figurative constant, a table name, an array element, a data structure name, or a field name. Factor 1 and factor 2 must be of the same type. The label specified in the result field must be associated with a unique TAG operation and must be a unique symbolic name.

A CABxx operation in the cycle-main procedure can specify a branch:

- To a previous or a succeeding specification line
- From a detail calculation line to another detail calculation line
- From a total calculation line to another total calculation line
- From a detail calculation line to a total calculation line
- From a subroutine to a detail calculation line or a total calculation line.

A CABxx operation in a subprocedure can specify a branch:

- From a line in the body of the subprocedure to another line in the body of the subprocedure
- From a line in a subroutine to another line in the same subroutine
- From a line in a subroutine to a line in the body of the subprocedure

The CABxx operation cannot specify a branch from outside a subroutine to a TAG or ENDSR operation within that subroutine.

## Attention!

Branching from one point in the logic to another may result in an endless loop. You must ensure that the logic of your program or procedure does not produce undesirable results.
Resulting indicators are optional. When specified, they are set to reflect the results of the compare operation. For example, the HI indicator is set when $\mathrm{F} 1>\mathrm{F} 2$, LO is set when $\mathrm{F} 1<\mathrm{F} 2$, and EQ is set when F1=F2.

See "Compare Operations" on page 558 for the rules for comparing factor 1 with factor 2.
For more information, see "Branching Operations" on page 553.

```
CL0N01Factor1++++++++0pcode(E)+Factor2++++++++Result+++++++++LEn++D+HiLoEq
* * The field values are:
        FieldA = 100.00
        FieldB = 105.00
        FieldC = ABC
        FieldD = ABCDE
        Branch to TAGX.
        FieldA CABLT
        Branch to TAGX
        FieldA (
            CABLE
            FieldB TAGX
        Branch to TAGX; indicator }16\mathrm{ is off.
        Mranch to TAGX; indicator 17 is off, indicator 18 is on.
        Branch to TAGX; indicator }19\mathrm{ is on
        FieldA CAB FieldA
        No branch occurs.
        FieldA CABEQ FieldB TAGX
        No branch occurs; indicator 20 is on.
        FieldA CABEQ FieldB TAGX
        No branch occurs; indicator 21 is off.
        FieldC CABEQ FieldD TAGX
        CABEQ
        TAG
```

Figure 284. CABxx Operations

## CALL (Call a Program)

$\square$
Free-Form Syntax $\quad$ (not allowed - use the CALLP operation code)

| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| CALL (E) |  | Program name | Plist name | - | ER | LR |

The CALL operation passes control to the program specified in factor 2.
Factor 2 must contain a character entry specifying the name of the program to be called.
In the result field, specify parameters in one of the following ways:

- Enter the name of a PLIST
- Leave the result field blank. This is valid if the called program does not access parameters or if the PARM statements directly follow the CALL operation.

Positions 71 and 72 must be blank.
To handle CALL exceptions (program status codes 202, 211, or 231), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.
Any valid resulting indicator can be specified in positions 75 and 76 to be set on if the called program is an RPG program or cycle-main procedure that returns with the LR indicator on.

Note: The LR indicator is not allowed in a thread-safe environment.
For more information on call operations, see "Call Operations" on page 554.

```
*...1....+....2....+....3._..+....4....+... .5....+.....6....+... . 7 . . . +.....
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
    * The CALL operation calls PROGA and allows PROGA to access
    * FieldA and FieldB, defined elsewhere. PROGA is run using the content
    * of FieldA and FieldB. When PROGA has completed, control
    * returns to the statement following the last PARM statement.
*
C* CALL 'PROGA'
C PARM FieldA
```

Figure 285. CALL Operation

## CALLB (Call a Bound Procedure)

$\mid$ Free-Form Syntax

| Code | (not allowed - use the CALLP operation code) |  |  |  |  |  |
| :---: | :---: | :--- | :--- | :--- | :---: | :---: |
| Cactor 1 | Factor 2 | Result Field | Indicators |  |  |  |
| CALLB (D E) |  | Procedure name or <br> procedure pointer | Plist name | - | ER | LR |

The CALLB operation is used to call bound procedures written in any of the ILE languages.
The operation extender D may be used to include operational descriptors. This is similar to calling a prototyped procedure with CALLP when its parameters have been defined with keyword OPDESC.
(Operational descriptors provide the programmer with run-time resolution of the exact attributes of character or graphic strings passed (that is, length and type of string). For more information, see chapter on calling programs and procedures in the Rational Development Studio for i: ILE RPG Programmer's Guide.

Factor 2 is required and must be a literal or constant containing the name of the procedure to be called, or a procedure pointer containing the address of the procedure to be called. All references must be able to be resolved at bind time. The procedure name provided is case sensitive and may contain more than 10 characters, but no more than 255 . If the name is longer than 255 , it will be truncated to 255 . The result field is optional and may contain a PLIST name.
To handle CALLB exceptions (program status codes 202, 211, or 231), either the operation code extender ' $E$ ' or an error indicator $E R$ can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.
An indicator specified in positions 75-76 will be set on when the call ends with LR set on.
Note: The LR indicator is not allowed in a thread-safe environment.
For more information on call operations, see "Call Operations" on page 554.

```
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
    * Define a procedure pointer
D
D ProcPtr S * P PROCPTR INZ(%PADDR('Create_Space'))
D Extern S
10
D
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result++++++++Len++D+HiLoEq. . . .
    * The following call linkage would be STATIC
C CALLB 'BOUNDPROC'
* The following call linkage would be DYNAMIC
C CALL Extern
* The following call linkage would be STATIC, using a procedure pointer
C CALLB ProcPtr
```

Figure 286. CALLB Operation

## CALLP (Call a Prototyped Procedure or Program)

| Free-Form Syntax | \{CALLP\{(EMR)\}\} name( $\{$ parm1\{:parm2...\}\}) |
| :--- | :--- |


| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| CALLP (E M/R) |  | name\{ (parm1 \{:parm2 ...\}) \} |

The CALLP operation is used to call prototyped procedures or programs.
Unlike the other call operations, CALLP uses a free-form syntax. You use the name operand to specify the name of the prototype of the called program or procedure, as well as any parameters to be passed. (This is similar to calling a built-in function.) A maximum of 255 parameters are allowed for a program call, and a maximum of 399 for a procedure call.

On a free-form calculation specification, the operation code name may be omitted if no extenders are needed, and if the prototype does not have the same name as an operation code.
The compiler then uses the prototype name to obtain an external name, if required, for the call. If the keyword EXTPGM is specified on the prototype, the call will be a dynamic external call; otherwise it will be a bound procedure call.
If the called program or procedure is defined in a different module, a prototype for the program or procedure being called must be included in the definition specifications preceding the CALLP. If the called program or procedure is defined in the same module as the call, an explicit prototype is not required; the prototype can be implicitly defined from the procedure interface of the called program or procedure.

Note that if CALLP is used to call a procedure which returns a value, that value will not be available to the caller. If the value is required, call the prototyped procedure from within an expression.

To handle CALLP exceptions (program status codes 202, 211, or 231), the operation code extender 'E' can be specified. For more information on error handling, see "Program Exception/Errors" on page 160.

Note: The E extender is only active during the final call for CALLP. If an error occurs on a call that is done as part of the parameter processing, control will not pass to the next operation. For example, if FileRecs is a procedure returning a numeric value, and an error occurs when FileRecs is called in the following statement, the E extender would have no effect.

```
CALLP(E) PROGNAME(FileRecs(Fld) + 1)
```

For more information on call operations, see "Call Operations" on page 554. For more information on defining prototypes, see "Prototypes and Parameters" on page 220. For information on how operation extenders M and R are used, see "Precision Rules for Numeric Operations" on page 597.

```
*..1....+....2....+....3....+....4....+....5....+.....6....+....7...+.... .
    *----------------------------------------------------------------
    * This prototype for QCMDEXC defines two parameters:
    * 1- a character field that may be shorter in length
        than expected
    * 2- any numeric field
* *------------------------------------------------
D qcmdexc PR extpgm('QCMDEXC')
D cmd 200A options(*varsize) const
D cmdlen 15P 5 const
/FREE
qcmdexc ('WRKSPLF' : %size ('WRKSPLF'));
/END-FREE
```

Figure 287. Calling a Prototyped Program Using CALLP

```
* The prototype for the procedure has an array parameter.
D proc pr
D parm 10a dim(5)
* An array to pass to the procedurer
* Call the procedure, passing the array
C callp proc (array)
```

Figure 288. Passing an array parameter using CALLP

The following example of CALLP is from the service program example in Rational Development Studio for $i$ : ILE RPG Programmer's Guide. CvtToHex is a procedure in a service program created to hold conversion routines. CvtToHex converts an input string to its hexadecimal form. The prototyped calls are to the ILE CEE API, CEEDOD (Retrieve Operational Descriptor). It is used to determine the length of the input string.

```
*..1....+...2....+....3....+....4....+....5....+....6....+....7...+....
*=====================================================================**
* CvtToHex - convert input string to hex output string
*======================================================================**
D/COPY MYLIB/QRPGLESRC,CVTHEXPR
\star---------------------------------------------------------------------------
* Main entry parameters *
* 1. Input: string character(n)
* 2. Output: hex string character(2 * n) *
*----------------------------------------------------------------------
D CvtToHex min
*--------------------------------------------------------------------
* Prototype for CEEDOD (Retrieve operational descriptor)
* CE,------------------------------------------------------
D CEEDOD (------------
D
D
D
D
D
D
    10I 0 CONST
    10I 0
    10I 0
    10I 0
    10I 0
    10I 0
    10I 0 OPTIONS(*OMIT)
* Parameters passed to CEEDOD
D ParmNum
    10I 0
D DescType
D DataType
D DescInfo1
D DescInfo2
D InLen
D HexLen
PR
    10I 0
    10I 0
    10I }
    10I 0
    10I 0
    10I 0
```

Figure 289. Calling a Prototyped Procedure Using CALLP

```
* Other fields used by the program *
* (
D HexDigits C CONST('0123456789ABCDEF')
D IntDs
D IntNum
IntChar
D HexDs
DS
D HexC1
HexC2
D InChar
D Pos
D HexPos
DS
D HexC2
5I 0 INZ(0)
1 OVERLAY(IntNum:2)
S
/FREE
    //--------------------------------------------------------------------
    // Use the operational descriptors to determine the lengths of //
    // the parameters that were passed.
    //---------------------------
    CEEDOD (1 : DescType : DataType :
    CEEDOD (2 : DescType : DataType :
    DescInfo1 : DescInfo2 : HexLen : *OMIT);
    //------------------------------------------------------------------
    // Determine the length to handle (minimum of the input length //
    // and half of the hex length)
    if InLen > HexLen / 2;
        InLen = HexLen / 2;
    endif;
    //--------------------------------------------------------------///
    // For each character in the input string, convert to a 2-byte //
    // hexadecimal representation (for example, '5' --> 'F5')
    //---------
    for Pos = 1 to InLen;
        InChar = %SUBST(InString : Pos :1);
        exsr GetHex;
        %subst (HexString: HexPos: 2) = HexDs;
        HexPos = HexPos + 2;
    endfor;
    return;
```

    / / ==================================================================1//
    // GetHex - subroutine to convert 'InChar' to 'HexDs'
    // Use division by 16 to separate the two hexadecimal digits.
    // The quotient is the first digit, the remainder is the second.
    \(/ /===========================================================/ / /\)
    begsr GetHex;
        IntChar = InChar;
        //--------------------------------------------------///
        // Use the hexadecimal digit (plus 1) to substring the //
        // list of hexadecimal characters '012...CDEF'.
        //--------------------------------------------------------1/
        HexC1 = \%subst (HexDigits: \%div(IntNum:16) + 1: 1);
        HexC2 = \%subst (HexDigits: \%rem(IntNum:16) + 1: 1);
    endsr; // GetHex
    
## CASxx (Conditionally Invoke Subroutine)

| Free-Form Syntax | (not allowed - use the IF and EXSR operation codes) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field |  | Indicators |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CASxx | Comparand | Comparand | Subroutine <br> name | HI | LO | EQ |

The CASxx operation allows you to conditionally select a subroutine for processing. The selection is based on the relationship between factor 1 and factor 2 , as specified by xx . If the relationship denoted by xx exists between factor 1 and factor 2 , the subroutine specified in the result field is processed.
You can specify conditioning indicators. Factor 1 and factor 2 can contain a literal, a named constant, a figurative constant, a field name, a table name, an array element, a data structure name, or blanks (blanks are valid only if $x x$ is blank and no resulting indicators are specified in positions 71 through 76 ). If factor 1 and factor 2 are not blanks, both must be of the same data type. In a CAS?? operation, factor 1 and factor 2 are required only if resulting indicators are specified in positions 71 through 76.

The result field must contain the name of a valid RPG IV subroutine, including *PSSR, the program exception?error subroutine, and *INZSR, the program initialization subroutine. If the relationship denoted by xx exists between factor 1 and factor 2 , the subroutine specified in the result field is processed. If the relationship denoted by $x x$ does not exist, the program continues with the next CASxx operation in the CAS group. A CAS group can contain only CASxx operations. An ENDCS operation must follow the last CASxx operation to denote the end of the CAS group. After the subroutine is processed, the program continues with the next operation to be processed following the ENDCS operation, unless the subroutine passes control to a different operation.
The CAS?? operation with no resulting indicators specified in positions 71 through 76 is functionally identical to an EXSR operation, because it causes the unconditional running of the subroutine named in the result field of the CAS?? operation. Any CASxx operations that follow an unconditional CAS?? operation in the same CAS group are never tested. Therefore, the normal placement of the unconditional CAS?? operation is after all other CASxx operations in the CAS group.
You cannot use conditioning indicators on the ENDCS operation for a CAS group.
See "Compare Operations" on page 558 or "Subroutine Operations" on page 583 for further rules for the CASxx operation.


```
CL0N01Factor1++++++++0pcode(E)+Factor2++++++++Result+++++++++LLen++D+HiLoEq...
    *
    The CASGE operation compares FieldA with FieldB. If FieldA is
    * greater than or equal to FieldB, Subr01 is processed and the
    program continues with the operation after the ENDCS operation.
*
C FieldA CASGE FieldB Subr01
    * If FieldA is not greater than or equal to FieldB, the program
    next compares FieldA with FieldC. If FieldA is equal to FieldC,
    SUBR02 is processed and the program continues with the operation
    after the ENDCS operation.
        FieldA CASEQ FieldC Subr02
    If FieldA is not equal to FieldC, the CAS operation causes Subr03
    to be processed before the program continues with the operation
    after the ENDCS operation.
    The CAS statement is used to provide a subroutine if none of
    the previous CASxx operations have been met.
    *
C
        Subr03
    The ENDCS operation denotes the end of the CAS group.
    ENDCS
```

Figure 290. CASxx Operation

## CAT (Concatenate Two Strings)

| Free-Form Syntax | (not allowed - use the $\pm$ operator) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CAT (P) | Source string 1 | Source string 2: number of <br> blanks | Target string |  |  |

The CAT operation concatenates the string specified in factor 2 to the end of the string specified in factor 1 and places it in the result field. The source and target strings must all be of the same type, either all character, all graphic, or all UCS-2. If no factor 1 is specified, factor 2 is concatenated to the end of the result field string.

Factor 1 can contain a string, which can be one of: a field name, array element, named constant, data structure name, table name, or literal. If factor 1 is not specified, the result field is used. In the following discussion, references to factor 1 apply to the result field if factor 1 is not specified.

Factor 2 must contain a string, and may contain the number of blanks to be inserted between the concatenated strings. Its format is the string, followed by a colon, followed by the number of blanks. The blanks are in the format of the data. For example, for character data a blank is $x^{\prime} 40^{\prime}$, while for UCS- 2 data a blank is $x^{\prime} 0020$ '. The string portion can contain one of: a field name, array element, named constant, data structure name, table name, literal, or data structure subfield name. The number of blanks portion must be numeric with zero decimal positions, and can contain one of: a named constant, array element, literal, table name, or field name.

If a colon is specified, the number of blanks must be specified. If no colon is specified, concatenation occurs with the trailing blanks, if any, in factor 1, or the result field if factor 1 is not specified.

If the number of blanks, $N$, is specified, factor 1 is copied to the result field left-justified. If factor 1 is not specified the result field string is used. Then N blanks are added following the last non-blank character. Then factor 2 is appended to this result. Leading blanks in factor 2 are not counted when N blanks are added to the result; they are just considered to be part of factor 2 . If the number of blanks is not specified, the trailing and leading blanks of factor 1 and factor 2 are included in the result.
The result field must be a string and can contain one of: a field name, array element, data structure name, or table name. Its length should be the length of factor 1 and factor 2 combined plus any intervening blanks; if it is not, truncation occurs from the right. If the result field is variable-length, its length does not change.

A P operation extender indicates that the result field should be padded on the right with blanks after the concatenation occurs if the result field is longer than the result of the operation. If padding is not specified, only the leftmost part of the field is affected.

At run time, if the number of blanks is fewer than zero, the compiler defaults the number of blanks to zero.
For more information, see "String Operations" on page 579.
Note: Figurative constants cannot be used in the factor 1, factor 2, or result fields. No overlapping is allowed in a data structure for factor 1 and the result field, or for factor 2 and the result field.

```
* ..1....+...2....+....3....+....4....+....5....+....6....+....7. . . +....
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . 
    *
    * The following example shows leading blanks in factor 2. After
    * the CAT, the RESULT contains 'MR.bSMITH'.
Cllll
* The following example shows the use of CAT without factor 1.
* FLD2 is a 9 character string. Prior to the concatenation, it
    * contains 'ABCББББББ'; FLD1 contains 'XYZ
    * After the concatenation, FLD2 contains 'ABCbБXYZБ'.
\begin{tabular}{lllll} 
C & MOVEL (P) & 'ABC' & FLD2 & 9 \\
C & MOVE & 'XYZ' & FLD1 & 3 \\
\(C\) & CAT & FLD1:2 & FLD2 &
\end{tabular}
```

Figure 291. CAT Operation

```
*_..1....+...2....+....3....+....4....+....5....+....6....+....7...+....
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
    *
    * CAT concatenates LAST to NAME and inserts one blank as specified
    * in factor 2. TEMP contains 'Mr.bSmith'.
```



```
    * The following example is the same as the previous example except
    * that TEMP is defined as a 10 byte field. P operation extender
    * specifies that blanks will be used in the rightmost positions
    * of the result field that the concatenation result, 'RPG/400',
    * does not fill. As a result, TEMP contains 'RPG/400БББ'
    * after concatenation.
\begin{tabular}{llllr} 
C & MOVE & *ALL'*' & TEMP & 10 \\
C & & MOVE & \(1 / 400^{\prime}\) & STRING \\
C & 'RPG ' & CAT \((P)\) & STRING & TEMP
\end{tabular}
* After this CAT operation, the field TEMP contains 'RPG/4'.
* Because the field TEMP was not large enough, truncation occurred.
\begin{tabular}{llllll} 
C & & MOVE & '/400' & STRING & 4 \\
C & RPG' & CAT & STRING & TEMP & 5
\end{tabular}
    * Note that the trailing blanks of NAME are not included because
    * NUM=0. The field TEMP contains 'RPGIVbББbБ'
\begin{tabular}{|c|c|c|c|c|c|}
\hline C & & MOVE & 'RPG & NAME & 5 \\
\hline C & & MOVE & 'IV & LAST & 5 \\
\hline C & & Z-ADD & 0 & NUM & 10 \\
\hline C & NAME & CAT (P) & LAST & TEMP & 10 \\
\hline
\end{tabular}
```

Figure 292. CAT Operation with leading blanks

```
*...1....+...2....+....3....+....4....+....5....+....6....+....7...+....
* The following example shows the use of graphic strings
*
DName++++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++++++++++
    * Value of Graffld is 'AACCBBGG'.
    * Value of Graffld2 after CAT 'aa AACCBBGG
    Value of Graffld3 after CAT 'AABBCCDDEEFFGGHHAACC'
D Graffld 4G INZ(G'oAACCBBGGi')
D Graffld2 10G INZ
D Graffld3 10G INZ(G'oAABBCCDDEEFFGGHHi')
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq.
    * The value 2 represents 2 graphic blanks as separators
C G'oaai' cat Graffld:2 Graffld2
```

Figure 293. CAT Operation with Graphic data

## CHAIN (Random Retrieval from a File)

| Free-Form Syntax | CHAIN\{(ENHMR)\} search-arg name \{data-structure\} |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field |  | Indicators |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| CHAIN (E N) | search-arg | name (file or record format) | data-structure | NR | ER | - |

The CHAIN operation retrieves a record from a full procedural file, sets a record identifying indicator on (if specified on the input specifications), and places the data from the record into the input fields.
The search argument, search-arg, must be the key or relative record number used to retrieve the record. If access is by key, search-arg can be a a single key in the form of a field name, a named constant, a figurative constant, or a literal.

If the file is an externally-described file, search-arg can also be a composite key in the form of a KLIST name, a list of values, or \%KDS. For keys specified using a KLIST, key fields must have the same CCSID as the key in the file. For an example of \%KDS, see the example at the end of "\%KDS (Search Arguments in Data Structure)" on page 640. If access is by relative record number, search-arg must be an integer literal or a numeric field with zero decimal positions.
See "*STRICTKEYS" on page 332 for information about the effect Control keyword EXPROPTS(*STRICTKEYS) has on the rules for specifying keys with a list of values or \%KDS.
The name operand specifies the file or record format name that is to be read. A record format name is valid with an externally described file. If a file name is specified in name and access is by key, the CHAIN operation retrieves the first record that matches the search argument.

If name is a record format name and access is by key, the CHAIN operation retrieves the first record of the specified record type whose key matches the search argument. If no record is found of the specified record type that matches the search argument, a no-record-found condition exists.
If the data-structure operand is specified, the record is read directly into the data structure. If name refers to a program-described file, the data structure can be any data structure of the same length as the file's declared record length. If name refers to an externally-described file or a record format from an externally described file, the data structure must be a data structure defined with EXTNAME(...:*INPUT or *ALL) or LIKEREC(...:*INPUT or *ALL). See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the file and the data structure.
For a WORKSTN file, the CHAIN operation retrieves a subfile record.
For a multiple device file, you must specify a record format in the name operand. Data is read from the program device identified by the field name specified in the "DEVID(fieldname)" on page 364 keyword in
the file specifications for the device file. If the keyword is not specified, data is read from the device for the last successful input operation to the file.
If the file is specified as an input DISK file, all records are read without locks and so no operation extender can be specified. If the file is specified as update, all records are locked if the N operation extender is not specified.

If you are reading from an update disk file, you can specify an $N$ operation extender to indicate that no lock should be placed on the record when it is read (e.g. CHAIN (N)). See the Rational Development Studio for i: ILE RPG Programmer's Guide for more information.

You can specify an indicator in positions 71-72 that is set on if no record in the file matches the search argument. This information can also be obtained from the \%FOUND built-in function, which returns '0' if no record is found, and ' 1 ' if a record is found.
Positions 75 and 76 must be blank.
To handle CHAIN exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
When the CHAIN operation is successful, the file specified in name is positioned such that a subsequent read operation retrieves the record logically following or preceding the retrieved record. When the CHAIN operation is not completed successfully (for example, an error occurs or no record is found), the file specified in name must be repositioned (for example, by a CHAIN or SETLL operation) before a subsequent read operation can be done on that file.
If an update (on the calculation or output specifications) is done on the file specified in name immediately after a successful CHAIN operation to that file, the last record retrieved is updated.
See "Database Null Value Support" on page 282 for information on handling records with null-capable fields and keys.
For more information, see "File Operations" on page 567.
Note: Operation code extenders $\mathrm{H}, \mathrm{M}$, and R are allowed only when the search argument is a list or is \%KDS(). See "Keys for File Operations" on page 569 and "Ensuring Accuracy" on page 549.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
*
* The CHAIN operation retrieves the first record from the file,
* FILEX, that has a key field with the same value as the search
* argument KEY (factor 1).
/FREE
    CHAIN KEY FILEX;
// If a record with a key value equal to the search argument is
// not found, %FOUND returns '0' and the EXSR operation is
// processed. If a record is found with a key value equal
// to the search argument, the program continues with
// the calculations after the EXSR operation.
    IF NOT %FOUND;
        EXSR Not_Found;
    ENDIF;
/END-FREE
```

Figure 294. CHAIN Operation with a File Name

## CHECK (Check Characters)

```
FFilename++IPEASF.....L......A.Device+.Keywords+++++++++++++++++++++++++++
FCUSTFILE IF E K DISK
/free
    // Specify the search keys directly in a list
    chain ('abc' : 'AB') custrec;
    // Expressions can be used in the list of keys
    chain (%xlate(custname : LO : UP) : companyCode + partCode)
        custrec;
    return;
```

Figure 295. CHAIN Operation Using a List of Key Fields

```
FFilename++IPEASF.....L.....A.Device+.Keywords++++++++++++++++++++++++++
FCUSTFILE IF E
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
D custRecDs ds likerec(custRec)
```

```
/free
    // Read the record directly into the data structure
    chain ('abc' : 'AB') custRec custRecDs;
    // Use the data structure fields
    if (custRecDs.code = *BLANKS);
        custRecDs.code = getCompanyCode (custRecDs);
        update custRec custRecDs;
        endif;
```

Figure 296. CHAIN Operation Using a Data Structure with an Externally-Described File

## CHECK (Check Characters)

| Free-Form Syntax | (not allowed - use the \%CHECK built-in function) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field |  | Indicators |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| CHECK (E) | Comparator string | Base string:start | Left- <br> position | - | ER | FD |

The CHECK operation verifies that each character in the base string (factor 2 ) is among the characters indicated in the comparator string (factor 1). The base string and comparator string must be of the same type, either both character, both graphic, or both UCS-2. (Graphic and UCS-2 types must have the same CCSID value.) Verifying begins at the leftmost character of factor 2 and continues character by character, from left to right. Each character of the base string is compared with the characters of factor 1. If a match for a character in factor 2 exists in factor 1, the next base string character is verified. If a match is not found, an integer value is placed in the result field to indicate the position of the incorrect character.

You can specify a start position in factor 2, separating it from the base string by a colon. The start position is optional and defaults to 1 . If the start position is greater than 1, the value in the result field is relative to the leftmost position in the base string, regardless of the start position.
The operation stops checking when it finds the first incorrect character or when the end of the base string is encountered. If no incorrect characters are found, the result field is set to zero.

If the result field is an array, the operation continues checking after the first incorrect character is found for as many occurrences as there are elements in the array. If there are more array elements than incorrect characters, all of the remaining elements are set to zeros.

Factor 1 must be a string, and can contain one of: a field name, array element, named constant, data structure name, data structure subfield, literal, or table name.

Factor 2 must contain either the base string or the base string, followed by a colon, followed by the start location. The base string portion of factor 2 can contain: a field name, array element, named constant,
data-structure name, literal, or table name. The start location portion of factor 2 must be numeric with no decimal positions, and can be a named constant, array element, field name, literal, or table name. If no start location is specified, a value of 1 is used.
The result field can be a numeric variable, numeric array element, numeric table name, or numeric array. Define the field or array specified with no decimal positions. If graphic or UCS-2 data is used, the result field will contain double-byte character positions (that is, position 3, the 3rd double-byte character, will be character position 5).

Note: Figurative constants cannot be used in the factor 1, factor 2, or result fields. No overlapping is allowed in a data structure for factor 1 and the result field or for factor 2 and the result field.

Any valid indicator can be specified in positions 7 to 11.
To handle CHECK exceptions (program status code 100), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.
You can specify an indicator in positions 75-76 that is set on if any incorrect characters are found. This information can also be obtained from the \%FOUND built-in function, which returns '1' if any incorrect characters are found.
For more information, see "String Operations" on page 579.

```
*...1....+....2....+....3....+....4....+....5....+....6....+.....7...+.... .
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
    * In this example, the result will be N=6, because the start
    * position is 2 and the first nonnumeric character found is the '.'.
    * The %FOUND built-in function is set to return '1', because some
    * nonnumeric characters were found.
*
D
D Digits C '0123456789'
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
    *
c
C MOVE '$2000.' Salary
C Digits
*
    * Because factor 1 is a blank, CHECK indicates the position
    * of the first nonblank character. If STRING contains 'bbbth
    * NUM will contain the value 4.
c
C ' , CHECK String Num 20
```

Figure 297. CHECK Operation

```
*...1....+....2....+....3....+....4....+.... 5. ...+....6....+.... 7. . . +....
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
    * The following example checks that FIELD contains only the letters
    * A to J. As a result, ARRAY=(136000) after the CHECK operation.
    * Indicator 90 turns on.
*
D
D Letter C 'ABCDEFGHIJ'
D
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++LLen++D+HiLoEq. . . 
*
C
Clllll
C
    * In the following example, because FIELD contains only the
    * letters A to J, ARRAY=(000000). Indicator 90 turns off.
c*
Clllll
```

Figure 298. CHECK Operation

```
*...1....+....2....+...3....+...44....+....5....+....6....+.....7...+.....
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D
    * The following example checks a DBCS field for valid graphic
    * characters starting at graphic position 2 in the field.
D
    * Value of Graffld is 'DDBBCCDD'.
* The value of num after the CHECK is 4, since this is the
* first character 'DD' which is not contained in the string.
D
D Graffld 4G INZ(G'oDDBBCCDDi')
D Num
    50
D
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq.
C
C G'oAABBCCi' check Graffld:2 Num
```

Figure 299. CHECK Operation with graphic data

## CHECKR (Check Reverse)

Free-Form Syntax $\quad$ (not allowed - use the \%CHECKR built-in function)

| Code | Factor 1 | Factor 2 | Result Field |  | Indicators |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| CHECKR (E) | Comparator string | Base string:start | Right- <br> position | - | ER | FD |

The CHECKR operation verifies that each character in the base string (factor 2 ) is among the characters indicated in the comparator string (factor 1). The base string and comparator string must be of the same type, either both character, both graphic, or both UCS-2. (Graphic and UCS-2 types must have the same CCSID value.) Verifying begins at the rightmost character of factor 2 and continues character by character, from right to left. Each character of the base string is compared with the characters of factor 1. If a match for a character in factor 2 exists in factor 1, the next source character is verified. If a match is not found,
an integer value is placed in the result field to indicate the position of the incorrect character. Although checking is done from the right, the position placed in the result field will be relative to the left.
You can specify a start position in factor 2 , separating it from the base string by a colon. The start position is optional and defaults to the length of the string. The value in the result field is relative to the leftmost position in the source string, regardless of the start position.
If the result field is not an array, the operation stops checking when it finds the first incorrect character or when the end of the base string is encountered. If no incorrect characters are found, the result field is set to zero.

If the result field is an array, the operation continues checking after the first incorrect character is found for as many occurrences as there are elements in the array. If there are more array elements than incorrect characters, all of the remaining elements are set to zeros.

Factor 1 must be a string and can contain one of: a field name, array element, named constant, data structure name, data structure subfield, literal, or table name.

Factor 2 must contain either the base string or the base string, followed by a colon, followed by the start location. The base string portion of factor 2 can contain: a field name, array element, named constant, data structure name, data structure subfield name, literal, or table name. The start location portion of factor 2 must be numeric with no decimal positions, and can be a named constant, array element, field name, literal, or table name. If no start location is specified, the length of the string is used.

The result field can be a numeric variable, numeric array element, numeric table name, or numeric array. Define the field or array specified with no decimal positions. If graphic or UCS-2 data is used, the result field will contain double-byte character positions (that is, position 3, the 3rd double-byte character, will be character position 5).

Note: Figurative constants cannot be used in the factor 1, factor 2, or result fields. No overlapping is allowed in a data structure for factor 1 and the result field, or for factor 2 and the result field.
Any valid indicator can be specified in positions 7 to 11.
To handle CHECKR exceptions (program status code 100), either the operation code extender ' $E$ ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

You can specify an indicator in positions 75-76 that is set on if any incorrect characters are found. This information can also be obtained from the \%FOUND built-in function, which returns ' 1 ' if any incorrect characters are found.

For more information, see "String Operations" on page 579.


```
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . 
    *
    * Because factor 1 is a blank character, CHECKR indicates the
    * position of the first nonblank character. This use of CHECKR
    * allows you to determine the length of a string. If STRING
    * contains 'ABCDEF ', NUM will contain the value 6.
    * If an error occurs, %ERROR is set to return '1' and
    * %STATUS is set to return status code 00100.
    *
C C , CHECKR(E) String Num
    SELECT %HEN %ERROR
C ... an error occurred
C WHEN %FOUND
C ... NUM is less than the full length of the string
```

Figure 300. CHECKR Operation

```
*...1....+....2....+....3....+....4....+.... 5.....+....6....+.... 7. . .+.....
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++++
    *
    * After the following example, N=1 and the found indicator 90
    * is on. Because the start position is 5, the operation begins
    * with the rightmost 0 and the first nonnumeric found is the '$'
*
D Digits C '0123456789'
D
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
\begin{tabular}{llllll} 
C & & MOVE & '\$2000.' & Salary & 6
\end{tabular}
```

Figure 301. CHECKR Operation

```
*...1....+....2....+....3....+....4....+....5....+....6....+....7. . .+.....
*
    * The following example checks that FIELD contains only the letters
    * A to J. As a result, ARRAY=(876310) after the CHECKR operation.
    * Indicator 90 turns on. %FOUND would return '1'.
D
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
D Array S S 1 DIM(6)
D Letter C I 'ABCDEFGHIJ'
D
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
\begin{tabular}{llllll} 
C & MOVE & '1A=BC***' & Field \\
C & Letter & \begin{tabular}{llll} 
CHECKR
\end{tabular} & \begin{tabular}{l} 
Field
\end{tabular} & \begin{tabular}{l} 
Array
\end{tabular} & \(\mathbf{8}\)
\end{tabular}
```

Figure 302. CHECKR Operation

## CLEAR (Clear)

| Free-Form Syntax | CLEAR $\left\{{ }^{*} \mathrm{NOKEY}\left\{^{*} A L L\right\}\right.$ name |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field |  | Indicators |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CLEAR | *NOKEY | *ALL | name (variable <br> or record <br> format) |  |  |  |

The CLEAR operation sets elements in a structure (record format, data structure, array, or table) or a variable (field, subfield, array element or indicator), to their default initialization value depending on field type (numeric, character, graphic, UCS-2, indicator, pointer, or date/time/timestamp). For the default initialization value for a data type, see "Data Types and Data Formats" on page 242.

Fully qualified names may be specified as the Result-Field operand for CLEAR when coded in free-form calculation specifications. If the structure or variable being cleared is variable-length, its length changes to 0 . The CLEAR operation allows you to clear structures on a global basis, as well as element by element, during run time.
See "Initialization Operations" on page 571.

## Clearing Variables

You cannot specify *NOKEY.
*ALL is optional. If *ALL is specified and the name operand is a multiple occurrence data structure or a table name, all occurrences or table elements are cleared and the occurrence level or table index is set to 1.

The name operand specifies the variable to be cleared. The particular entry in the name operand determines the clear action as follows:

## Single occurrence data structure

All fields are cleared in the order in which they are declared within the structure.

## Multiple-occurrence data structure

If *ALL is not specified, all fields in the current occurrence are cleared. If *ALL is specified, all fields in all occurrences are cleared.

Table name
If *ALL is not specified, the current table element is cleared. If *ALL is specified, all table elements are cleared.

## Array name

Entire array is cleared

## Array element (including indicators)

Only the element specified is cleared.

## Clearing Record Formats

*NOKEY is optional. If *NOKEY is specified, then key fields are not cleared to their initial values.
*ALL is optional. If *ALL is specified and *NOKEY is not, all fields in the record format are cleared. If *ALL is not specified, only those fields that are output in that record format are affected. If *NOKEY is specified, then key fields are not cleared, even if *ALL is specified.

The name operand is the record format to be cleared. For WORKSTN file record formats (positions 36-42 on a file-description specification), if *ALL is not specified, only those fields with a usage of output or both are affected. All field-conditioning indicators of the record format are affected by the operation. When the CLEAR operation is applied to a record format name, and INDARA has been specified in the DDS, the indicators in the record format are not cleared.

Fields in DISK, SEQ, or PRINTER file record formats are affected only if the record format is output in the program or if a subprocedure is defined in the program. Input-only fields are not affected by the CLEAR operation, except when *ALL is specified.

A CLEAR operation of a record format with *ALL specified is not valid when:

- A field is defined externally as input-only, and the record was not used for input.
- A field is defined externally as output-only, and the record was not used for output.
- A field is defined externally as both input and output capable, and the record was not used for either input or output.

For more information, see "Initialization Operations" on page 571.
Note: Input-only fields in logical files will appear in the output specifications, although they are not actually written to the file. When a CLEAR or RESET without *NOKEY being specified is done to a record containing these fields, then these fields will be cleared or reset because they appear in the output specifications.

## CLEAR Examples

- Figure 303 on page 720 shows an example of the CLEAR operation.
- Figure 304 on page 721 shows an example of the field initialization for the CLEAR record format.
- The examples in "RESET Examples" on page 844 also apply to CLEAR, except for the actual operation performed on the fields.

```
*..1....+...2....+....3....+....4....+....5....+....6....+.... . 7. . + . . . 
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
D MODS
```



D Char

D Fld1
D Fld2

DS
$2 \quad 5 \quad 0$
20
DS
15 OCCURS (2)

```
* In the following example, CLEAR sets all subfields in the data
* structure DS1 to their defaults, CHAR to blank, NUM to zero.
/FREE
CLEAR DS1;
// In the following example, CLEAR sets all occurrences for the
// multiple occurrence data structure MODS to their default values
// Fld1 to blank, Fld2 to zero.
CLEAR *ALL MODS;
/END-FREE
```

Figure 303. CLEAR Operation

```
*..1....+...2....+....3....+. . .4. ...+. . .5. . .+. . . .6....+. . . 7. . . . . . .
A* Field2 and Field3 are defined as output capable fields and can be
A* affected by the CLEAR operation. Indicator 10 can also be
A* changed by the CLEAR operation even though it conditions an
A* input only field because field indicators are all treated
A* as output fields. The reason for this is that *ALL was not specifie
A* on the CLEAR operation
A*
A*N01N02N03T.Name+++++++RLen++TDpBLinPosFunctions+++++++++++++++++++++++*
A R FMT01
\begin{tabular}{|llllll}
10 & Field1 & \(10 A\) & I & 2 & 30 \\
& Field2 & \(10 A\) & 0 & 3 & 30 \\
& Field3 & \(10 A\) & B & 4 & 30
\end{tabular}
A*
A* End of DDS source
F*Flename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++
FWORKSTN CF E WORKSTN INCLUDE(FMT01)
F
D*Name+++++++++++ETDsFrom+++To/L++++IDc.Keywords++++++++++++++++++++++++++++
D IN
C
                                    'INPUT DATA'
/FREE
    CLEAR FMT01;
    WRITE FMT01;
    // Loop until PF03 is pressed
    DOW NOT *INO3;
        READ FMT01;
            *INLR = %EOF;
        // PF04 will transfer input fields to output fields.
        IF *IN04;
            Field2 = Field3;
            Field3 = Field1;
            CLEAR *IN04;
        ENDIF;
        Field1 = IN;
        // When PF11 is pressed, all the fields in the record format
        // defined as output or both will be reset to the values they
        // held after the initialization step.
        IF *IN11;
            RESET FMT01;
            CLEAR *IN11;
        ENDIF;
        // When PF12 is pressed, all the fields in the record
        // format defined as output or both will be cleared.
        IF *IN12;
            CLEAR FMT01;
            CLEAR *IN12;
        ENDIF;
        IF NOT *IN03;
            WRITE FMTO1;
        ENDIF;
    ENDDO;
    *INLR = *ON;
/END-FREE
```

Figure 304. Field Initialization for the CLEAR Record Format

## CLOSE (Close Files)

| Free-Form Syntax | $\operatorname{CLOSE}\{(\mathrm{E})\}$ file-name\|*ALL |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| ---: | :---: | :--- | :--- | :--- | :--- | :--- |
| CLOSE (E) |  | file-name or *ALL |  | - | $E R$ | - |

The explicit CLOSE operation closes one or more files or devices and disconnects them from the module. The file cannot be used again in the module unless you specify an explicit OPEN for that file. A CLOSE operation to an already closed file does not produce an error.
file-name names the file to be closed.
You can specify the keyword *ALL to close all files defined on global File specifications at once. Specifying CLOSE *ALL in a subprocedure does not have any effect on local files in the subprocedure. To close all the local files in a subprocedure, you must code a separate CLOSE operation for each file. You cannot specify an array or table file (identified by a T in position 18 of the file description specifications).

To handle CLOSE exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
Positions $71,72,75$, and 76 must be blank.
If an array or table is to be written to an output file (specified using the TOFILE keyword) the array or table dump does not occur at LR time if the file is closed by a CLOSE operation). If the file is closed, it must be reopened for the dump to occur.
For more information, see "File Operations" on page 567.

```
*..1....+...2....+...3....+....4....+....5....+....6....+....7...+.....
* The explicit CLOSE operation closes FILEB.
/FREE
    CLOSE FILEB;
    // The CLOSE *ALL operation closes all files in the
    // module. You must specify an explicit OPEN for any file that
    // you wish to use again. If the CLOSE operation is not
    // completed successfully, %ERROR returns '1'.
    CLOSE(E) *ALL;
/END-FREE
```

Figure 305. CLOSE Operation

## COMMIT (Commit)



| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :---: | :--- | :--- | :--- | :--- | :---: | :---: |
| COMMIT (E) | boundary |  |  | - | $E R$ | - |

The COMMIT operation:

- Makes all the changes to your files, opened for commitment control, that have been specified in output operations since the previous commit or rollback "ROLBK (Roll Back)" on page 848 operation (or since the beginning of operations under commitment control if there has been no previous commit or rollback operation). You specify a file to be opened for commit by specifying the COMMIT keyword on the file specification.
- Releases all the record locks for files you have under commitment control.

The file changes and the record-lock releases apply to all the files you have under commitment control, whether the changes have been requested by the program issuing the COMMIT operation, or by another program in the same activation group or job, dependent on the commit scope specified on the STRCMTCTL command. The program issuing the COMMIT operation does not need to have any files under commitment control. The COMMIT operation does not change the file position.

Commitment control starts when the CL command STRCMTCTL is executed. See the section on "Commitment Control" in the Rational Development Studio for i: ILE RPG Programmer's Guide for more information.
For the boundary operand, , you can specify a constant or variable (of any type except pointer) to identify the boundary between the changes made by this COMMIT operation and subsequent changes. If boundary is not specified, the identifier is null.
To handle COMMIT exceptions (program status codes 802 to 805 ), either the operation code extender ' $E$ ' or an error indicator ER can be specified, but not both. For example, an error occurs if commitment control is not active. For more information on error handling, see "Program Exception/Errors" on page 160.
For more information, see "File Operations" on page 567.

## COMP (Compare)

| Free-Form |  | (not allowed - use the use the $=$, $\leq, \leq=,>,>=$, or $\langle>$ operators) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| COMP | Comparand | Comparand |  | HI | LO | EQ |

The COMP operation compares factor 1 with factor 2 . Factor 1 and factor 2 can contain a literal, a named constant, a field name, a table name, an array element, a data structure, or a figurative constant. Factor 1 and factor 2 must have the same data type. As a result of the comparison, indicators are set on as follows:

- High: (71-72) Factor 1 is greater than factor 2.
- Low: (73-74) Factor 1 is less than factor 2.
- Equal: (75-76) Factor 1 equals factor 2.

You must specify at least one resulting indicator in positions 71 through 76. Do not specify the same indicator for all three conditions. When specified, the resulting indicators are set on or off (for each cycle) to reflect the results of the compare.

For further rules for the COMP operation, see "Compare Operations" on page 558.

```
*...1....+...2....+....3....+...44....+....5....+....6....+....7...+.... 
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq....
    *
* Initial field values are:
    FLDA = 100.00
        FLDB = 105.00
        FLDC = 100.00
        FLDD = ABC
        FLDE = ABCDE
    Indicator 12 is set on; indicators 11 and 13 are set off.
        FLDA COMP FLDB
        111213
    Indicator 15 is set on; indicator 14 is set off.
        FLDA COMP FLDB
    141515
    Indicator 18 is set on; indicator 17 is set off.
        FLDA COMP FLDC
        171718
        Indicator 21 is set on; indicators 20 and 22 are set off
        FLDD COMP FLDE
        202122
```

Figure 306. COMP Operation

## DATA-GEN (Generate a Document from a Variable)

| Free-Form Syntax | DATA-GEN\{(E)\} receiver \%DATA(document \{: options1 \}) \%GEN(generator \{: options2 \}); |
| :---: | :---: |
|  | DATA-GEN\{(E)\} *START \%DATA(document : options1) \%GEN(generator \{: options2 \}); |
|  | DATA-GEN\{(E)\} *END \%DATA(document : options1) \%GEN(generator \{: options2 \}); |


| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| DATA-GEN |  | receiver \%DATA(document \{: options1 \}) \%GEN(generator \{: <br> options2 \}) |
| DATA-GEN |  | *START \%DATA(document : options1) \%GEN(generator \{: <br> options2 \}) |
| DATA-GEN |  | *END \%DATA(document : options1) \%GEN(generator \{: options2 \}) |

The DATA-GEN operation generates a structured document from an RPG variable. DATA-GEN requires a generator program or procedure to generate the text for the document.
The DATA-GEN operation passes the names and values of the variable to the generator, which uses callback functions to gradually pass text for the document to the DATA-GEN operation. The DATA-GEN operation places the information into the target RPG variable or the target Integrated File System file.

For information on writing a generator for the DATA-GEN operation, see the Rational Open Access: RPG Edition topic. See "Examples of DATA-GEN generators" on page 727 for information about where you can find examples of generators for the DATA-GEN operation.
The first operand specifies the variable for the document. If the first operand is an array, you can use \%SUBARR to limit the number of elements used for DATA-GEN. The first operand can also be *START or *END if several DATA-GEN operations are needed to generate a document.
The second operand must be the \%DATA built-in function, identifying the output location for the document and the options controlling the way the information from the RPG variable is to be generated. Several options are available for the \%DATA built-in function. See "\%DATA options for the DATA-GEN operation code" on page 726.

See "\%DATA (document \{:options\})" on page 616 for more information on \%DATA.
The third operand must be the \%GEN built-in function, identifying the program or procedure to generate the document, and the generator-specific options. See "\%GEN (generator \{: options\})" on page 633 for more information on \%GEN.

If the first operand is a variable name:

- The document will be generated from the names and values of the variable. The case of the names passed to the generator will be the same as the case used for the definition of the variable or subfield. If the variable is an externally-described data structure, the name will be in uppercase unless the subfield is specified on an EXTFLD statement. See "EXTFLD\{(field_name)\}" on page 423.
- The top-level name of the variable that is passed to the generator can be changed using the name option.
For example, if the variable name is myDs, and option "name=info" is specified, then the name passed to the generator for the top-level of the document will be "info".
- If the variable is a data structure, the information for some subfields may be output to the document if the operation ends in error. Information is added to the document as soon as it is reported to DATA-GEN by the generator.
The names and values of the subfields of a data structure will be passed to the generator in the order they appear in the data structure definition.

If the first operand is *START, the DATA-GEN operation begins a sequence of DATA-GEN operations that output to the same file in the Integrated File System. If the first operand is *END, the DATA-GEN operation ends the sequence of DATA-GEN operations. See "Using several DATA-GEN operations to generate a single document" on page 725.
Operation extender E can be specified to handle the following status codes:

## 00352

Invalid DATA-GEN option.

## 00355

The generator program or procedure is not available.

## 00359

An error occurred while running the generator program or procedure.

## 00361

An error occurred while preparing the data from the RPG variable.

## 00362

The information supplied by the generator was in error.
00363
The generator detected an error.

## 00364

An error occured while handling the output file.
00365
An error occurred with the sequence of DATA-GEN operations.
Note: Operation extenders can be specified only when Free-form syntax is used.
For status 00363, the error code from the generator will be placed in the subfield "External return code" in positions 368-371 of the PSDS. This subfield will be set to zero at the beginning of the operation and set to the value returned by the generator at the end of the operation. The meaning of the error code is determined by the generator.

If an unknown, invalid or unrelated option is found in the options parameter of the \%DATA built-in function, the operation will fail with status code 00352 (Error in DATA-GEN options). The External return code subfield in the PSDS will not be updated from the initial value of zero, set when the operation begins.

## Using several DATA-GEN operations to generate a single document

A sequence of DATA-GEN operations can be used to generate a single document into an Integrated File System file. The file will remain open until the end of the sequence is encountered.

## DATA-GEN *START

You begin the sequence with a DATA-GEN *START operation. Option "doc=file" must be specified in the second operand of the \%DATA built-in function.

## DATA-GEN variable

Between the *START and *END operations, you specify DATA-GEN operations with variable names as the first operand, and with the same file that was specified as the first operand of the \%DATA built-in function for the DATA-GEN *START operation. You must specify "output=continue" in the second parameter for the \%DATA built-in function for the DATA-GEN operations between the *START and *END operations.

## DATA-GEN *END

You end the sequence with a DATA-GEN *END operation with the same file that was specified as the first operand of the \%DATA built-in function for the DATA-GEN *START operation.

The DATA-GEN operations in the sequence can be done in different procedures. However, they must all be running in the same activation group and the same thread.

If the invocation of the procedure with the DATA-GEN *START operation ends without a DATA-GEN *END for the same output file, the output file will be closed.

## Obtaining a trace for DATA-GEN

To obtain a trace of the information passed to and from the generator, set the QIBM_RPG_DATA_GEN_TRACE environment variable with a value of "*STDOUT".

```
ADDENVVAR QIBM_RPG_DATA_GEN_TRACE VALUE('*STDOUT')
```

Note: If the trace output does not show up immediately, or if it flashes too quickly to see, you can view the standard output by calling the following ILE RPG program. Compile the program with CRTBNDRPG.

```
**FREE
CTL-OPT ACTGRP(*NEW);
DCL-PR printf EXTPROC(*DCLCASE);
    p POINTER VALUE OPTIONS(*STRING : *NOPASS);
END-PR;
DCL-PR getchar INT(10) EXTPROC(*DCLCASE) END-PR;
DCL-C EOL x'15';
printf (EOL);
getchar ();
return;
```

The following C program will accomplish the same thing. Compile the program with CRTBNDC.

```
##include <stdio.h>
main()
{
    printf("\n");
    getchar();
}
```


## \%DATA options for the DATA-GEN operation code

Several options are available for customizing the DATA-GEN operation. The options are specified as the second parameter of the \%DATA built-in function. The parameter can be a constant or a variable expression. The options are specified in the form 'opt1=val1 opt2=val2'.

See "\%DATA (document \{:options\})" on page 616 for more information on how to specify the options.

- The doc option specifies whether the first parameter of the \%DATA built-in function is a variable to receive the document, or whether it is the name of a file to receive the document.
- The countprefix option specifies the prefix for the subfields that indicate how many elements of a counted array subfield should be generated, or whether a non-array subfield should be generated.
- The fileccsid option specifies the CCSID to be used when creating the output file if the output file does not exist.
- The name option specifies the name to be used for the top-level of the document.
- The output option specifies whether the output variable or file should be cleared before the operation begins, or whether new data should be appended to exist data in the variable or file.
- The renameprefix option specifies the prefix of the subfields that specify the name to be generated for a subfield instead of the name of the subfield itself..
- The trim option specifies whether blanks should be trimmed from character, UCS-2, and graphic data before it is passed to the generator.


## Examples of DATA-GEN generators

For a detailed example of a DATA-GEN generator, see the Rational Open Access: RPG Edition topic.
Some sample generators are also provided in the SAMPLE file in library QOAR. You may use them as is, or copy to a source file in another library and modify as needed.

- GENHTMLTAB is a generator for an HTML table.
- GENPROP is a generator for a properties file.


## DATA-INTO (Parse a Document into a Variable)

## Free-Form Syntax

> | DATA-INTO\{(EH)\} receiver \%DATA(document \{: options1 \}) \%PARSER(parser \{: |
| :--- |
| options2 \}); |
| DATA-INTO\{(EH)\} \%HANDLER(handlerProc : commArea) \%DATA(document \{: |
| options1 \}) \%PARSER(parser \{: options2 \}); |

| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| DATA-INTO |  | receiver \%DATA(document \{: options1 \}) \%PARSER(parser \{: <br> options2 \}) |
| DATA-INTO |  | \%HANDLER(handlerProc : commArea) \%DATA(document \{: <br> options1 \}) \%PARSER(parser \{: options2 \}) |

The DATA-INTO operation imports the data from a structured document into an RPG variable. DATA-INTO is similar to XML-INTO except that XML-INTO can only work with XML documents, while DATA-INTO can work with any structured document. DATA-INTO also differs from XML-INTO in that DATA-INTO requires a parser that can parse the data in the document.
The DATA-INTO operation passes the document text to the parser, which uses callback functions to gradually pass the names and values of the data in the document to the DATA-INTO operation. The DATAINTO operation places the information into the target RPG variable.

For information on writing a parser for the DATA-INTO operation, see the Rational Open Access: RPG Edition topic.

The DATA-INTO operation can operate in two different ways:

- Reading the data directly into an RPG variable
- Reading the data gradually into an array parameter which is passed to the procedure specified by \%HANDLER(handlerProc).

The first operand specifies the target of the parsed data. It can contain a variable name or the \%HANDLER built-in function.

The second operand must be the \%DATA built-in function, identifying the document to be parsed and the options controlling the way the information is used to set the RPG variable. See "\%DATA (document \{:options\})" on page 616 for more information on \%DATA.

The third operand must be the \%PARSER built-in function, identifying the program or procedure to do the parsing, and the parser-specific options. See "\%PARSER (parser \{: options\})" on page 660 for more information on \%PARSER.

See "Rules for transferring data to RPG variables for XML-INTO and DATA-INTO" on page 892.
If the first operand is a variable name:

- Parsing will be done directly into the variable.
- It is optional for the parser to report the name of the first item found. However, if the parser does report the name of the first item found, the name is expected to be the same as the name of the variable. This can be overridden using the path option.

For example, if the variable name is MYDS, and the parser reports the name of the outermost structure as "order", then "path=order" should be specified in the options for \%DATA.
If the required information is more deeply nested within the document, then the "path" option must be used to locate the required information. For example, if name of the outermost structure in the document is "info", and the required information is in a structure with the name "order" nested within the "info" structure, then "path=info/order" should be specified in the options for \%DATA.

- If the variable is a data structure, some subfields may be set by the operation even if the operation ends in error.
- If the variable is an array, the parsing will only search for as much data as will fit in the array. The "Number of Elements set by XML-INTO or DATA-INTO" subfield in positions 372-379 of the PSDS will be set to the number of elements successfully set by the operation. For an array of data structures, this value will not include the element being set if a parsing error occurs while parsing the data for the subfields of the element; however, this array element may have some of its subfields set by the operation.

If the first operand is the \%HANDLER built-in function:

- The procedure specified as the first operand of \%HANDLER will be called when the parser has parsed enough data to fill the specified number of RPG array elements handled by the procedure. When the handler returns, the parser will continue to parse the data until it has parsed enough data to again fill the specified number of array elements to call the handling procedure. This continues until the document is completely parsed, or until the procedure returns a return code indicating that the parsing should halt.

The final call to the handling procedure may have fewer RPG array elements than the handling procedure can handle. The handling procedure should always refer to the "number of elements" parameter to ensure it does not access array elements that do not have any data.
The communication-area variable specified as the second operand of \%HANDLER will be passed by the parser as the first parameter to the handling procedure, allowing the procedure coding the DATA-INTO operation to communicate with the handling procedure, and allowing the handling procedure to save information from one call to the next.

- Each element of the temporary variable used to hold the array parameter for the procedure will be cleared to its default value before it is loaded from the data.
- The path option must be used to specify the name of the item within the document to search for. See "\%DATA options for the DATA-INTO operation code" on page 730 and "Expected format of data for DATA-INTO" on page 731 for information about the path option.
- The array-handling procedure may be called several times during the DATA-INTO operaton. When the parser has found the number of elements specified by the DIM keyword on the second parameter, the procedure will be called. The final time the procedure is called may have fewer elements than specified by the DIM keyword. If there are no elements found, the procedure will not be called.

The handling procedure must have the following parameters and return type:

| Parameter number or return <br> value | Data type and passing mode | Description |
| :--- | :--- | :--- |
| Return value | 4-byte integer (10I 0) | Returning a value of zero <br> indicates that parsing should <br> continue; returning any other <br> value indictes that parsing <br> should end. |
| 1 | Any type, passed by reference | Used to communicate between <br> the DATA-INTO operation and <br> the handler, and between <br> successive calls to the handler. |


| Parameter number or return <br> value | Data type and passing mode | Description |
| :--- | :--- | :--- |
| 2 | Array, or array of data structures, <br> passed by read-only reference <br> (CONST keyword) | The array elements contain the <br> data from the items specified by <br> the path option. |
| 3 | 4-byte unsigned (10U 0), passed <br> by value | The number of array elements in <br> the second parameter that <br> represent data. |

- See "\%HANDLER (handlingProcedure : communicationArea)" on page 636 for more information on \%HANDLER.

Subfields of a data structure will be set in the order they appear in the document; the order could be important if subfields overlap within the data structure.
\%NULLIND is not updated for any field or subfield during an DATA-INTO operation.
Operation extender H can be specified to cause numeric data to be assigned half-adjusted. Operation extender E can be specified to handle the following status codes:

## 00352 <br> Invalid DATA-INTO option

00354
Error preparing for parsing

## 00355

The parser program or procedure is not available.

## 00356

The document does not match the RPG variable.
00357
The parser detected an error in the document.
00358
The was an error in the information provided by the parser.
00359
An error occurred while running the parser program or procedure.
Note: Operation extenders can be specified only when Free-form syntax is used.
For status 00357, the error code from the parser will be placed in the subfield "External return code" in positions 368-371 of the PSDS. This subfield will be set to zero at the beginning of the operation and set to the value returned by the parser at the end of the operation. The meaning of the error code is determined by the parser.
If an unknown, invalid or unrelated option is found in the options parameter of the \%DATA built-in function, the operation will fail with status code 00352 (Error in DATA-INTO options). The External return code subfield in the PSDS will not be updated from the initial value of zero, set when the operation begins.
The document is expected to match the RPG variable with respect to the names of the items in the document.

- The data for an RPG data structure is expected to have items with the same name as the data structure and nested items with the same names as the RPG subfields.
- The data for an RPG array is normally reported as an array by the parser. However, it is also valid to have a series of items with the same name as the RPG array.
The path option can be used to set the name of the item matching the name of the specified variable, but it cannot be used to set the names of the items matching a specified variable's subfields. For example, if variable DS1 has a subfield SF1, the item for DS1 can have any name, but the item for SF1 must have the name "sf1" (or "SF1", "Sf1", etc., depending on the case option).

When the document does not match the RPG variable, for example if the document does not contain the default or specified path, or if it is missing some items to match the subfields of an RPG data structure, the DATA-INTO operation will fail with status 00356. The allowextra, allowmissing, and countprefix options can be used to specify whether an item can have more or less data than is required to fully set the RPG variable.

If the data for an item is not valid for the type of the RPG variable it matches, the operation will fail with status 0356; the specific status code for the assignment error will appear in the replacement text for message RNX0356.

Tip: To avoid the DATA-INTO operation failing because the data cannot be successfully assigned to RPG fields with types such as Date or Numeric, the receiver variable can be defined with subfields that are all of type character or UCS-2. Then the data can be converted to other data types by the RPG program using the conversion built-in functions \%DATE, \%INT, and so on.
See "Examples of DATA-INTO parsers" on page 736 for information about where you can find examples of parsers for the DATA-INTO operation.
To obtain a trace from the parser, set the QIBM_RPG_DATA_INTO_TRACE_PARSER environment variable with a value of "*STDOUT".

```
ADDENVVAR QIBM_RPG_DATA_INTO_TRACE_PARSER VALUE('*STDOUT')
```

Note: If the trace output does not show up immediately, or if it flashes too quickly to see, you can view the standard output by calling the following ILE RPG program. Compile the program with CRTBNDRPG.

```
**FREE
CTL-OPT ACTGRP(*NEW);
DCL-PR printf EXTPROC(*DCLCASE);
    p POINTER VALUE OPTIONS(*STRING : *NOPASS);
END-PR;
DCL-PR' getchar INT(10) EXTPROC(*DCLCASE) END-PR;
DCL-C EOL x'15';
printf (EOL);
getchar ();
return;
```

The following C program will accomplish the same thing. Compile the program with CRTBNDC.

```
##include <stdio.h>
main()
{
    printf("\n");
    getchar();
}
```


## \%DATA options for the DATA-INTO operation code

Several options are available for customizing the DATA-INTO operation. The options are specified as the second parameter of the \%DATA built-in function. The parameter can be a constant or a variable expression. The options are specified in the form 'opt1=val1 opt2=val2'.

See "\%DATA (document \{:options\})" on page 616 for more information on how to specify the options.

- The path option specifies where to locate the desired information within the document.
- The doc option specifies whether the first parameter of the \%DATA built-in function has an document, or has the name of a file containing the document.
- The ccsid option specifies the CCSID to be used to parse the document.
- The case option specifies the way that DATA-INTO should interpret the element and attribute names in the DATA document when searching for names that match the the RPG field names and the names in the path option.
- The trim option specifies whether you want blanks, tabs and line-end characters to be trimmed from the data before it is assigned to your RPG variables.
- The allowmissing option specifies how the RPG runtime should handle the situation when the document does not have enough information to provide data for all the RPG subfields of a data structure.
- The allowextra option specifies how the RPG runtime should handle the situation when the document has additional information that is not needed to set the RPG variable.
- The data subfield option specifies the name of the extra subfield used to handle the situation where there is text data for an item that matches an RPG data structure.
- The countprefix option specifies the prefix for the names of the additional subfields that receive the number of RPG array elements set by the DATA-INTO operation.


## Expected format of data for DATA-INTO

The structure of the data within the document is expected to match the structure of the RPG variable.

- The named data matching the RPG variable can be at any nesting level of the document, but the path option must be specified if the named data is not at the assumed nesting level of the document. The following assumptions are made when the path option is not specified.
- If the parser does not report a name for the outermost item of the document, the name of the target variable is assumed. For example, if the target of the DATA-INTO operation is myDs.mySubfield, then RPG assumes that the outermost item in the document has the name "MYSUBFIELD".
- If the parser reports a name for the outermost item of the document, the name must match the name of the target variable of the DATA-INTO operation.
- If the RPG variable is a data structure, the document must also represent a structure with subfields. The parser must first report that it has found a structure, and then it must report the names and values of the subfields of the structure. The order of the subfield information within the document is not required to match the order of the subfields within the RPG data structure.
- Items matching RPG arrays must be children of the same parent item. It is not required that these child items are reported sequentially within the document; they may be interleaved with other items.
The examples in this section use an imaginary document format. Most lines start with a name followed by either "StartStruct" if it is a structure, "StartArray" if it is an array, or the value in quotes if it is a scalar value. Values for an array do not have a name.

Here is an example of a document in this imaginary format. The equivalent XML and JSON documents are also shown.

| The imaginary format | Equivalent XML document | Equivalent JSON document |
| :---: | :---: | :---: |
| ```info StartStruct team "A" leader "Jack" members StartArray "Mary" "Adam" EndArray EndStruct``` | ```<info>info <team>A</team> <leader>Jack</leader> <members>Mary</members> <members>Adam</members> </info>``` | ```"info": { "team": "A", "leader" : "Jack", "members" : [ "Mary" "Adam" ] }``` |

## Scalar variable

A scalar variable can be a standalone field (1), an table name (2), an element of an array (3), or a subfield (4).

```
DCL-S libname CHAR(10);
DCL-S tab01 CHAR(10) DIM(3);
DCL-S arr CHAR(10) DIM(3);
DCL-DS ds;
    subfield CHAR(10);
END-DS;
DCL-DS qualDs QUALIFIED;
    subfield CHAR(10);
END-DS;
DATA-INTO libname %DATA(document : options) // 1
    %PARSER(parser : parserOptions);
DATA-INTO tab01 %DATA(document : options) // 2
    %PARSER(parser : parserOptions);
DATA-INTO arr(1) %DATA(document : options) // 3
DATA-INTO subfield %DATA(document : options) // 4
                    %PARSER(parser : parserOptions);
DATA-INTO qualDs.subfield %DATA(document : options) //
                        %PARSER(parser : parserOptions);
```

| Sample documents in the imaginary language | path option for \%DATA |
| :--- | :--- |
| "MYLIB" | blank |
| library "MYLIB" | 'path=library' |
| info StartStruct <br> library "MYLIB" <br> EndStruct | 'path=info/library' |

## Simple data structure or multiple-occurrence data structure

```
DCL-DS pgm;
    name CHAR(10);
    lib CHAR(10);
END-DS;
OR
DCL-DS pgm OCCURS(5);
    name CHAR(10);
    lib CHAR(10);
END-DS;
DATA-INTO pgm %DATA(doc : option)
    %PARSER(parser : parserOption);
```

| Sample documents in the imaginary language | path option for \%DATA |
| :--- | :--- |
| StartStruct <br> name "data" <br> lib "data" <br> EndStruct | blank |


| Sample documents in the imaginary language | path option for \%DATA |
| :--- | :--- |
| pgm StartStruct <br> lib "data" <br> name "danta" <br> EndStruct | blank |
| program StartStruct <br> name "data" <br> lib "data" <br> EndStruct | 'path=program' |
| api StartStruct <br> program Startstruct <br> name "data" <br> lib "data" <br> EndStruct <br> EndStruct | 'path=api/program' |

## Array of scalar type

```
DCL-S sites CHAR(25) DIM(3);
DATA-INTO sites %DATA(doc : option)
    %PARSER(parser : parserOption);
```

| Sample documents in the imaginary language | path option for \%DATA |
| :--- | :--- |
| StartArray <br> "data 1" <br> "data 2" <br> "data 3" <br> EndArray | blank |
| info StartStruct <br> custsites "data 1" <br> custsites "data 2" <br> custsites "data 3" <br> EndStruct | 'path=info/custsites' |

## Array of data structures

```
DCL-DS pgm QUALIFIED DIM(3);
    name CHAR(10);
    lib CHAR(10);
END-DS;
DATA-INTO pgm %DATA(doc : option)
        %PARSER(parser : parserOption);
```

| Sample documents in the imaginary language | path option for \%DATA |
| :---: | :---: |
| $\begin{aligned} & \text { StartArray } \\ & \text { StartStrtuct } \\ & \text { name "name1" } \\ & \text { lib "lim1" } \\ & \text { EnStruct } \\ & \text { StartStruct } \\ & \text { name "name2" } \\ & \text { lib "lib2" } \\ & \text { EndStruct } \\ & \text { StartStruct } \\ & \text { name "name3" } \\ & \text { lib "lib3" } \\ & \text { EndStruct } \\ & \text { EndArray } \end{aligned}$ | blank |
| programs StartStruct <br> pgm StartArray StartStruct name "name1" lib "lib1" EndStruct StartStruct name "name2" EndStruct StartStruct name "name3" lib "lib3" EndStruct EndArray EndStruct | 'path=programs/pgm' |

## Complex data structure

```
DCL-DS dtaaraInfo QUALIFIED;
    DCL-DS dtaara;
            name CHAR(10);
            lib CHAR(10);
    END-DS;
    type INT(10);
    value CHAR(100);
END-DS;
DATA-INTO dtaaraInfo %DATA(doc : option)
                                    %PARSER(parser : parserOption);
```

| Sample documents in the imaginary language | path option for \%DATA |
| :--- | :--- |
| dtaarainfo StartStruct | blank |
| type "data" |  |
| value "data" |  |
| dtaara StartStruct |  |
| name "data" |  |
| lib "data" |  |
| EndStruct |  |
| EndStruct |  |


| Sample documents in the imaginary language | path option for \%DATA |
| :--- | :--- |
|  | 'path=sys/obj/dta' |
| sys StartStruct |  |
| sysName "data" |  |
| obj StartStruct |  |
| dta StartStruct |  |
| dtaara StartStruct |  |
| name "data" |  |
| lib "data" |  |
| EndStruct |  |
| type "data" |  |
| value "data" |  |
| EndStruct |  |
| EndStruct |  |
| EndStruct |  |

\%HANDLER procedure with array of data structures

```
DCL-DS myCommArea;
    total UNS(20);
END-DS;
DCL-DS custType QUALIFIED;
    name VARCHAR(50);
    id_no INT(10);
    city CHAR(20);
END-DS;
DCL-PR custHdlr;
    commArea LIKEDS(myCommArea);
    custinfo LIKEDS(custType) DIM(5) CONST;
    numElems UNS(10) CONST;
END-PR;
DATA-INTO %HANDLER(custHdlr : myCommArea);
        %DATA(doc : option)
        %PARSER(parser : parserOption);
```

Note: The path option is required when \%HANDLER is specified.

| Sample documents in the imaginary language | path option |
| :--- | :--- |
|  | 'path=cust' |
| cust StartArray |  |
| StartStruct |  |
| name "data" |  |
| id_no "data" |  |
| city "data" |  |
| EndStruct |  |
| StartStruct |  |
| name" "data" |  |
| id no "data" |  |
| city "data" |  |
| EndStruct |  |
| StartStruct |  |
| name" "data" |  |
| id no "data" |  |
| city "data" |  |
| EndStruct |  |
| EndArray |  |


| Sample documents in the imaginary language | path option |
| :--- | :--- |
|  | 'path=info/cust' |
| info StartStruct |  |
| cust StartArray |  |
| StartStruct |  |
| name "data" |  |
| id_no "data" |  |
| city "data" |  |
| EndStruct |  |
| StartStruct |  |
| name" "data" |  |
| id_no "data" |  |
| city "data" |  |
| EndStruct |  |
| StartStruct |  |
| name" "data" |  |
| id_no "data" |  |
| city "data" |  |
| EndStruct |  |
| EndArray |  |
| EndStruct |  |

## Handler procedure with array of scalar types

```
DCL-S total UNS(20);
DCL-PR nameHdlr;
    commArea LIKEDS(myCommArea);
    names CHAR(10) DIM(5) CONST;
    numNames UNS(10) CONST;
END-PR;
DATA-INTO %HANDLER(nameHdlr : total);
    %DATA(doc : option)
    %PARSER(parser : parserOption);
```

Note: The path option is required when \%HANDLER is specified.

| Sample documents in the imaginary language | path option |
| :--- | :--- |
| names StartArray | 'path=names' |
| "data" |  |
| "data" |  |
| $\vdots$ |  |
| "data" |  |
| "data" |  |
| EndAta" |  |

## Examples of DATA-INTO parsers

For a detailed example of a DATA-INTO parser, see the Rational Open Access: RPG Edition topic.
Some sample parsers are also provided in the SAMPLE file in library QOAR. You may use them as is, or copy it and modify it as needed.

- PARSJSON is a parser for JSON.
- PARSPROP1 is a parser for a properties file.


## DEALLOC (Free Storage)

| Free-Form Syntax | DEALLOC\{(EN)\} pointer-name |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| DEALLOC <br> (E/N) |  |  | pointer-name | - | ER | - |

The DEALLOC operation frees one previous allocation of heap storage. pointer-name is a pointer that must be the value previously set by a heap-storage allocation operation (either an ALLOC operation in RPG, or some other heap-storage allocation mechanism). It is not sufficient to simply point to heap storage; the pointer must be set to the beginning of an allocation.

The storage pointed to by the pointer is freed for subsequent allocation by this program or any other in the activation group.

If operation code extender N is specified, the pointer is set to *NULL after a successful deallocation.
To handle DEALLOC exceptions (program status code 426), either the operation code extender 'E' or an error indicator ER can be specified, but not both. The result field pointer will not be changed if an error occurs, even if ' N ' is specified. For more information on error handling, see "Program Exception/Errors" on page 160.
pointer-name must be a basing pointer scalar variable (a standalone field, data structure subfield, table name or array element).

No error is given at runtime if the pointer is already *NULL.
When RPG memory management operations for the module are using single-level heap storage due to the ALLOC keyword on the Control specification, the DEALLOC operation can only handle pointers to singlelevel heap storage. When RPG memory management operations for the module are using teraspace heap storage, the DEALLOC operation can handle pointers to both single-level and teraspace heap storage.
For more information, see "Memory Management Operations" on page 571.

```
*..1....+....2....+....3....+....4....+....5....+....6....+.....7...+.....
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++
*
D Ptr1 S S AA
D
/FREE
        // 7 bytes of storage are allocated from the heap and
        // Ptr1 is set to point to it
        Ptr1 = %alloc (7);
        // The DEALLOC frees the storage. This storage is now available
        // for allocation by this program or any other program in the
        // activation group. (Note that the next allocation may or
        // may not get the same storage back).
        dealloc Ptr1;
        // Ptr1 still points at the deallocated storage, but this pointer
        // should not be used with its current value. Any attempt to
        // access BasedFld which is based on Ptr1 is invalid.
        Ptr1 = %addr (Fld1);
        // The DEALLOC is not valid because the pointer is set to the
        // address of program storage. %ERROR is set to return '1'',
        // the program status is set to 00426 (%STATUS returns 00426),
        // and the pointer is not changed.
        dealloc(e) Ptr1;
        // Allocate and deallocate storage again. Since operational
        // extender N is specified, Ptr1 has the value *NULL after the
        // DEALLOC.
        Ptr1 = %alloc (7);
        dealloc(n) Ptr1;
/END-FREE
```

Figure 307. DEALLOC operation

## DEFINE (Field Definition)

Free-Form Syntax $\quad$ (not allowed - use the LIKE or DTAARA keyword on the Definition specification)

| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DEFINE | *LIKE | Referenced field | Defined field |  |  |  |
| DEFINE | *DTAARA | External data area | Internal field |  |  |  |

Depending on the factor 1 entry, the declarative DEFINE operation can do either of the following:

- Define a field based on the attributes (length and decimal positions) of another field .
- Define a field as a data area .

You can specify the DEFINE operation anywhere within calculations, although you cannot specify a *DTAARA DEFINE in a subprocedure or use it with a UCS-2 result field. The control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, the LR indicator, or an L0 entry to group the statement within the appropriate section of the program. The control level entry is used for documentation only. Conditioning indicator entries (positions 9 through 11) are not permitted.

## *LIKE DEFINE

The "DEFINE (Field Definition)" on page 738 operation with *LIKE in factor 1 defines a field based upon the attributes (length and decimal positions) of another field.

Factor 2 must contain the name of the field being referenced, and the result field must contain the name of the field being defined. The field specified in factor 2 , which can be defined in the program or externally, provides the attributes for the field being defined. Factor 2 cannot be a literal, a named constant, a float numeric field, or an object. If factor 2 is an array, an array element, or a table name, the attributes of an element of the array or table are used to define the field. The result field cannot be an array, an array element, a data structure, or a table name. Attributes such as ALTSEQ(*NO), NOOPT, ASCEND, CONST or null capability are not inherited from factor 2 by the result field. Only the data type, length, and decimal positions are inherited.

You can use positions 64 through 68 (field length) to make the result field entry longer or shorter than the factor 2 entry. A plus sign (+) preceding the number indicates a length increase; a minus sign (-) indicates a length decrease. Positions 65-68 can contain the increase or decrease in length (right-adjusted) or can be blank. If positions 64 through 68 are blank, the result field entry is defined with the same length as the factor 2 entry. You cannot change the number of decimal positions for the field being defined. The field length entry is allowed only for graphic, UCS-2, numeric, and character fields.
For graphic or UCS-2 fields the field length difference is calculated in double-byte characters.
If factor 2 is a graphic or UCS-2 field, the result field will be defined as the same type, that is, as graphic or UCS-2. The new field will have the default graphic or UCS-2 CCSID of the module. If you want the new field to have the same CCSID as the field in factor 2, use the LIKE keyword on a definition specification. The length adjustment is expressed in double bytes.


```
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . 
*
    * FLDA is a 7-position character field.
    * FLDB is a 5-digit field with 2 decimal positions.
*
* FLDP is a 7-position character field.
C *LIKE DEFINE FLDA FLDP
* FLDQ is a 9-position character field.
```



```
* FLDR is a 6-position character field.
C *LIKE DEFINE FLDA FLDR - 1
* FLDS is a 5-position numeric field with 2 decimal positions.
C *LIKE DEFINE FLDB FLDS
* FLDT is a 6-position numeric field with 2 decimal positions.
C* *LIKE DEFINE FLDB F + 1
* FLDU is a 3-position numeric field with 2 decimal positions.
C *LIKE DEFINE FLDB FLDU - 2
* FLDX is a 3-position numeric field with 2 decimal positions.
C *LIKE DEFINE FLDU FLDX
```

Figure 308. DEFINE Operation with *LIKE

Note the following for *LIKE DEFINE of numeric fields:

- If the field is fully defined on Definition Specifications, the format is not changed by the *LIKE DEFINE.
- Otherwise, if the field is a subfield of a data structure, it is defined in zoned format.
- Otherwise, the field is defined in packed format.

```
D DS
D Fld1
D Fld2 S 7P 2
* Fld1 will be defined as zoned because it is a subfield of a
* data structure and numeric subfields default to zoned format.
*
*
    * Fld3 will be defined as packed because it is a standalone field
* and all numeric items except subfields default to packed format.
C *LIKE DEFINE Fld1 Fld3
```

Figure 309. Using *LIKE DEFINE

## *DTAARA DEFINE

The "DEFINE (Field Definition)" on page 738 operation with *DTAARA in factor 1 associates a field, a data structure, a data-structure subfield, or a data-area data structure (within your ILE RPG program) with a *DTAARA object on your system (outside your ILE RPG program).

Note: You cannot use *DTAARA DEFINE within a subprocedure or with a UCS-2 result field.
In factor 2, specify the external name of a data area. Use *LDA for the name of the local data area or use *PDA for the Program Initialization Parameters (PIP) data area. If you leave factor 2 blank, the result field entry is both the RPG IV name and the external name of the data area.
In the result field, specify the name of one of the following that you have defined in your program: a field, a data structure, a data structure subfield, or a data-area data structure. You use this name with the IN and OUT operations to retrieve data from and write data to the data area specified in factor 2 . When you
specify a data-area data structure in the result field, the ILE RPG program implicitly retrieves data from the data area at program start and writes data to the data area when the program ends.
The result field entry must not be the name of a program-status data structure, a file-information data structure (INFDS), a multiple-occurrence data structure, an input record field, an array, an array element, or a table. It cannot be the name of a subfield of a multiple-occurrence data structure, of a data area data structure, of a program-status data structure, of a file-information data structure (INFDS), or of a data structure that already appears on a *DTAARA DEFINE statement, or has already been defined as a data area using the DTAARA keyword on a definition specification.

You can create three kinds of data areas:

- *CHAR Character
- *DEC Numeric
- *LGL Logical

You can also create a DDM data area (type *DDM) that points to a data area on a remote system of one of the three types above.

Only character and numeric types (excluding float numeric) are allowed to be associated with data areas. The actual data area on the system must be of the same type as the field in the program, with the same length and decimal positions. Indicator fields can be associated with either a logical or character data area.

For numeric data areas, the maximum length is 24 digits with 9 decimal places. Note that there is a maximum of 15 digits to the left of the decimal place, even if the number of decimals is less than 9 .

In positions 64 through 70, you can define the length and number of decimal positions for the entry in the result field. These specifications must match those for the external description of the data area specified in factor 2 . The local data area is character data of length 1024, but within your program you can access the local data area as if it has a length of 1024 or less.

```
*. .1....+...2._..+....3....+....4....+....5....+....6....+....7. . . +....
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result++++++++++Len++D+HiLoEq. . . 
    *
    * The attributes (length and decimal positions) of
    * the data area (TOTGRS) must be the same as those for the
    * external data area.
C
*
    * The result field entry (TOTNET) is the name of the data area to
    * be used within the ILE RPG program. The factor 2 entry (TOTAL)
    * is the name of the data area as defined to the system.
    *DTAARA DEFINE TOTAL TOTNET
    The result field entry (SAVTOT) is the name of the data area to
    * be used within the ILE RPG program. The factor 2 entry (*LDA)
    * indicates the use of the local data area.
C *DTAARA DEFINE *LDA SAVTOT
```

Figure 310. DEFINE Operation with *DTAARA

## DELETE (Delete Record)

$\mid$ Free-Form Syntax

| Code | FELETE\{(EHMR) \} \{search-arg\} name |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DELETE (E) | search-arg 1 | Factor 2 | Result Field | Indicators |  |

The DELETE operation deletes a record from a database file. The file must be an delete-capable file (identified by specifying *UPDATE or *DELETE in the USAGE keyword of a free-form definition, or by a $U$ in position 17 of a fixed-form file description specification). The deleted record can never be retrieved.
If a search argument (search-arg) is not specified, the DELETE operation deletes the current record (the last record retrieved). The record must have been locked by a previous input operation (for example, CHAIN or READ).

The search argument, search-arg, must be the key or relative record number used to retrieve the record to be deleted. If access is by key, search-arg can be a single key in the form of a field name, a named constant, a figurative constant, or a literal.
If the file is an externally-described file, search-arg can also be a composite key in the form of a KLIST name, a list of values, or \%KDS. Graphic and UCS-2 key fields must have the same CCSID as the key in the file. For an example of \%KDS, see the example at the end of "\%KDS (Search Arguments in Data Structure)" on page 640. If access is by relative record number, search-arg must be an integer literal or a numeric field with zero decimal positions. For an example of using a list of values to search for the record to be deleted, see Figure 295 on page 714.
See "*STRICTKEYS" on page 332 for information about the effect Control keyword EXPROPTS(*STRICTKEYS) has on the rules for specifying keys with a list of values or \%KDS.
The name operand must be the name of the update file or a record format in the file from which a record is to be deleted. A record format name is valid only with an externally described file. If search-arg is not specified, the record format name must be the name of the last record read from the file; otherwise, an error occurs.
If search-arg is specified, positions 71 and 72 can contain an indicator that is set on if the record to be deleted is not found in the file. If search-arg is not specified, leave these positions blank. This information can also be obtained from the \%FOUND built-in function, which returns ' 0 ' if no record is found, and ' 1 ' if a record is found.
To handle DELETE exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
Under the IBM i operating system, if a read operation is done on the file specified in file-name after a successful DELETE operation to that file, the next record after the deleted record is obtained.
See "Database Null Value Support" on page 282 for information on handling records with null-capable fields and keys.
For more information, see "File Operations" on page 567.

## Note:

1. Operation code extenders $H, M$, and $R$ are allowed only when the search argument is a list or is \%KDS(). See "Keys for File Operations" on page 569 and "Ensuring Accuracy" on page 549.
2. Leave positions 75 and 76 blank.

## DIV (Divide)



| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| DIV (H) | Dividend | Divisor | Quotient | + | - | Z |

If factor 1 is specified, the DIV operation divides factor 1 by factor 2; otherwise, it divides the result field by factor 2 . The quotient (result) is placed in the result field. If factor 1 is 0 , the result of the divide operation is 0 . Factor 2 cannot be 0 . If it is, an error occurs and the RPG IVexception/error handling routine receives control. When factor 1 is not specified, the result field (dividend) is divided by factor 2 (divisor), and the result (quotient) is placed in the result field. Factor 1 and factor 2 must be numeric; each
can contain one of: an array, array element, field, figurative constant, literal, named constant, subfield, or table name.

Any remainder resulting from the divide operation is lost unless the move remainder (MVR) operation is specified as the next operation. If you use conditioning indicators, you must ensure that the DIV operation is processed immediately before the MVR operation. If the MVR operation is processed before the DIV operation, undesirable results occur. If move remainder is the next operation, the result of the divide operation cannot be half-adjusted (rounded).

For further rules for the DIV operation, see "Arithmetic Operations" on page 548.
Figure 181 on page 551 shows examples of the DIV operation.
Note: The MVR operation cannot follow a DIV operation if any operand of the DIV operation is of float format. A float variable can, however, be specified as the result of operation code MVR.

## DO (Do)

| Free-Form Syntax | (not allowed - use the FOR operation code) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DO | Starting value | Limit value | Index value |  |  |

The DO operation begins a group of operations and indicates the number of times the group will be processed. To indicate the number of times the group of operations is to be processed, specify an index field, a starting value, and a limit value. An associated ENDDO statement marks the end of the group. For further information on DO groups, see "Structured Programming Operations" on page 581.

In factor 1, specify a starting value with zero decimal positions, using a numeric literal, named constant, or field name. If you do not specify factor 1 , the starting value is 1.

In factor 2 , specify the limit value with zero decimal positions, using a numeric field name, literal, or named constant. If you do not specify factor 2 , the limit value is 1.

In the result field, specify a numeric field name that will contain the current index value. The result field must be large enough to contain the limit value plus the increment. If you do not specify an index field, one is generated for internal use. Any value in the index field is replaced by factor 1 when the DO operation begins.
Factor 2 of the associated ENDDO operation specifies the value to be added to the index field. It can be a numeric literal or a numeric field with no decimal positions. If it is blank, the value to be added to the index field is 1.

In addition to the DO operation itself, the conditioning indicators on the DO and ENDDO statements control the DO group. The conditioning indicators on the DO statement control whether or not the DO operation begins. These indicators are checked only once, at the beginning of the DO loop. The conditioning indicators on the associated ENDDO statement control whether or not the DO group is repeated another time. These indicators are checked at the end of each loop.
The DO operation follows these 7 steps:

1. If the conditioning indicators on the DO statement line are satisfied, the DO operation is processed (step 2). If the indicators are not satisfied, control passes to the next operation to be processed following the associated ENDDO statement (step 7).
2. The starting value (factor 1 ) is moved to the index field (result field) when the DO operation begins.
3. If the index value is greater than the limit value, control passes to the calculation operation following the associated ENDDO statement (step 7). Otherwise, control passes to the first operation after the DO statement (step 4).
4. Each of the operations in the DO group is processed.
5. If the conditioning indicators on the ENDDO statement are not satisfied, control passes to the calculation operation following the associated ENDDO statement (step 7). Otherwise, the ENDDO operation is processed (step 6).
6. The ENDDO operation is processed by adding the increment to the index field. Control passes to step 3. (Note that the conditioning indicators on the DO statement are not tested again (step 1) when control passes to step 3.)
7. The statement after the ENDDO statement is processed when the conditioning indicators on the DO or ENDDO statements are not satisfied (step 1 or 5), or when the index value is greater than the limit value (step 3).

Remember the following when specifying the DO operation:

- The index, increment, limit value, and indicators can be modified within the loop to affect the ending of the DO group.
- A DO group cannot span both detail and total calculations.

See "LEAVE (Leave a Do/For Group)" on page 778 and "ITER (Iterate)" on page 774 for information on how those operations affect a DO operation.
See "FOR (For)" on page 767 for information on performing iterative loops with free-form expressions for the initial, increment, and limit values.

For more information, see "Structured Programming Operations" on page 581.

```
*...1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq....
* The DO group is processed 10 times when indicator 17 is on;
* it stops running when the index value in field X, the result
* field, is greater than the limit value (10) in factor 2. When
* the DO group stops running, control passes to the operation
* immediately following the ENDDO operation. Because factor 1
* in the DO operation is not specified, the starting value is 1.
* Because factor 2 of the ENDDO operation is not specified, the
* incrementing value is 1.
C
C
: ENDDO
The DO group can be processed 10 times. The DO group stops
running when the index value in field X is greater than
    * the limit value (20) in factor 2, or if indicator 50 is not on
    * when the ENDDO operation is encountered. When indicator 50
    is not on, the ENDDO operation is not processed; therefore,
    * control passes to the operation following the ENDDO operation.
    * The starting value of 2 is specified in factor 1 of the DO
    * operation, and the incrementing value of 2 is specified in
    factor 2 of the ENDDO operation.
```

C
C
C
C
C

2

50

```
                17 DO 
X
30
    *
    * running when the indreced in field x is greater than
```

DO
:
:
ENDDO

20 2

X
30

Figure 311. DO Operation

## DOU (Do Until)

| Free-Form Syntax | DOU\{(MR) \} indicator-expression |
| :--- | :--- |


| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| DOU (M/R) |  | indicator-expression |

The DOU operation code precedes a group of operations which you want to execute at least once and possibly more than once. Its function is similar to that of the DOUxx operation code. An associated ENDDO statement marks the end of the group. It differs in that the logical condition is expressed by an indicator valued expression (indicator-expression). The operations controlled by the DOU operation are performed until the expression in indicator-expression is true. For information on how operation extenders M and R are used, see "Precision Rules for Numeric Operations" on page 597.

For fixed-format syntax, level and conditioning indicators are valid. Factor 1 must be blank. Extended factor 2 contains the expression to be evaluated.

For more information, see "Compare Operations" on page 558 or "Structured Programming Operations" on page 581.

```
*..1....+....2....+....3....+....4....+....5....+....6....+....7...+....
/FREE
    // In this example, the do loop will be repeated until the F3
    // is pressed.
    dou *inkc;
        do_something();
    enddo;
    // The following do loop will be repeated until *In01 is on
    // or until FIELD2 is greater than FIELD3
    dou *in01 or (Field2 > Field3);
        do_something_else ();
    enddo;
    // The following loop will be repeated until X is greater than
    // the number of elements in Array
    dou X > %elem (Array);
        Total = Total + Array(x);
        X = X + 1;
        enddo;
/END-FREE
```

Figure 312. DOU Operation

## DOUxx (Do Until)

| Free-Form Syntax | (not allowed - use the DOU operation code) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :---: | :--- | :--- | :--- | :--- | :--- |
| DOUxx | Comparand | Comparand |  |  |  |

The DOUxx operation code precedes a group of operations which you want to execute at least once and possibly more than once. An associated ENDDO statement marks the end of the group. For further information on DO groups and the meaning of xx , see "Structured Programming Operations" on page 581.

Factor 1 and factor 2 must contain a literal, a named constant, a field name, a table name, an array element, a figurative constant, or a data structure name. Factor 1 and factor 2 must be the same data type.

On the DOUxx statement, you indicate a relationship xx. To specify a more complex condition, immediately follow the DOUxx statement with ANDxx or ORxx statements. The operations in the DOUxx group are processed once, and then the group is repeated until either:

- the relationship exists between factor 1 and factor 2
- the condition specified by a combined DOUxx, ANDxx, or ORxx operation exists

The group is always processed at least once even if the condition is true at the start of the group.
In addition to the DOUxx operation itself, the conditioning indicators on the DOUxx and ENDDO statements control the DOUxx group. The conditioning indicators on the DOUxx statement control
whether or not the DOUxx operation begins. The conditioning indicators on the associated ENDDO statement can cause a DO loop to end prematurely.
The DOUxx operation follows these steps:

1. If the conditioning indicators on the DOUxx statement line are satisfied, the DOUxx operation is processed (step 2). If the indicators are not satisfied, control passes to the next operation that can be processed following the associated ENDDO statement (step 6).
2. The DOUxx operation is processed by passing control to the next operation that can be processed (step 3). The DOUxx operation does not compare factor 1 and factor 2 or test the specified condition at this point.
3. Each of the operations in the DO group is processed.
4. If the conditioning indicators on the ENDDO statement are not satisfied, control passes to the next calculation operation following the associated ENDDO statement (step 6). Otherwise, the ENDDO operation is processed (step 5).
5. The ENDDO operation is processed by comparing factor 1 and factor 2 of the DOUxx operation or testing the condition specified by a combined operation. If the relationship xx exists between factor 1 and factor 2 or the specified condition exists, the DO group is finished and control passes to the next calculation operation after the ENDDO statement (step 6). If the relationship xx does not exist between factor 1 and factor 2 or the specified condition does not exist, the operations in the DO group are repeated (step 3).
6. The statement after the ENDDO statement is processed when the conditioning indicators on the DOUxx or ENDDO statements are not satisfied (steps 1 or 4), or when the relationship xx between factor 1 and factor 2 or the specified condition exists at step 5.

See "LEAVE (Leave a Do/For Group)" on page 778 and "ITER (Iterate)" on page 774 for information on how those operations affect a DOUxx operation.

For more information, see "Compare Operations" on page 558 or "Structured Programming Operations" on page 581.

```
* ..1....+...2....+....3....+....4....+....5....+....6....+....7. . . +....
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . 
    *
    * The DOUEQ operation runs the operation within the DO group at
    * least once.
C
C
    At the ENDDO operation, a test is processed to determine whether
    FLDA is equal to FLDB. If FLDA does not equal FLDB, the
    * preceding operations are processed again. This loop continues
    processing until FLDA is equal to FLDB. When FLDA is equal to
    * FLDB, the program branches to the operation immediately
    * following the ENDDO operation.
        ENDDO
    The combined DOUEQ ANDEQ OREQ operation processes the operation
    within the DO group at least once.
C
\begin{tabular}{lll} 
FLDA & DOUEQ & FLDB \\
FLDC & ANDEQ & FLDD \\
FLDE & OREQ & 100
\end{tabular}
At the ENDDO operation, a test is processed to determine whether
the specified condition, FLDA equal to FLDB and FLDC equal to
FLDD, exists. If the condition exists, the program branches to
the operation immediately following the ENDDO operation. There
is no need to test the OREQ condition, FLDE equal to 100, if the
DOUEQ and ANDEQ conditions are met. If the specified condition
does not exist, the OREQ condition is tested. If the OREQ
condition is met, the program branches to the operation
immediately following the ENDDO. Otherwise, the operations
following the OREQ operation are processed and then the program
processes the conditional tests starting at the second DOUEQ
operation. If neither the DOUEQ and ANDEQ condition nor the
OREQ condition is met, the operations following the OREQ
operation are processed again.
\begin{tabular}{lll} 
SUB & 1 & FLDA \\
ADD & 1 & FLDC \\
ADD & 5 & FLDE \\
ENDDO & &
\end{tabular}
```

Figure 313. DOUxx Operations

## DOW (Do While)

| Free-Form Syntax | DOW\{(MR) indicator-expression |
| :--- | :--- |


| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| DOW (M/R) |  | indicator-expression |

The DOW operation code precedes a group of operations which you want to process when a given condition exists. Its function is similar to that of the DOWxx operation code. An associated ENDDO statement marks the end of the group. It differs in that the logical condition is expressed by an indicator valued expression (indicator-expression). The operations controlled by the DOW operation are performed while the expression in indicator-expression is true. See "Expressions" on page 586 for details on expressions. For information on how operation extenders $M$ and R are used, see "Precision Rules for Numeric Operations" on page 597.

For fixed-format syntax, level and conditioning indicators are valid. Factor 1 must be blank. Factor 2 contains the expression to be evaluated.

For more information, see "Compare Operations" on page 558 or "Structured Programming Operations" on page 581.


```
* In this example, the do loop will be repeated until the condition
* is false. That is when A > 5 or B+C are not equal to zero.
/FREE
    dow (a<= 5) and (b + c = 0);
        do_something (a:b:c);
    enddo;
/END-FREE
```

Figure 314. DOW Operation

## DOWxx (Do While)

| Free-Form Syntax | (not allowed - use the DOW operation code) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DOWxx | Comparand | Comparand |  |  |  |

The DOWxx operation code precedes a group of operations which you want to process when a given condition exists. To specify a more complex condition, immediately follow the DOWxx statement with ANDxx or ORxx statements. An associated ENDDO statement marks the end of the group. For further information on DO groups and the meaning of xx , see "Structured Programming Operations" on page 581.
Factor 1 and factor 2 must contain a literal, a named constant, a figurative constant, a field name, a table name, an array element, or a data structure name. Factor 1 and factor 2 must be of the same data type.
The comparison of factor 1 and factor 2 follows the same rules as those given for the compare operations. See "Compare Operations" on page 558.
In addition to the DOWxx operation itself, the conditioning indicators on the DOWxx and ENDDO statements control the DO group. The conditioning indicators on the DOWxx statement control whether or not the DOWxx operation is begun. The conditioning indicators on the associated ENDDO statement control whether the DOW group is repeated another time.
The DOWxx operation follows these steps:

1. If the conditioning indicators on the DOWxx statement line are satisfied, the DOWxx operation is processed (step 2). If the indicators are not satisfied, control passes to the next operation to be processed following the associated ENDDO statement (step 6).
2. The DOWxx operation is processed by comparing factor 1 and factor 2 or testing the condition specified by a combined DOWxx, ANDxx, or ORxx operation. If the relationship xx between factor 1 and factor 2 or the condition specified by a combined operation does not exist, the DO group is finished and control passes to the next calculation operation after the ENDDO statement (step 6). If the relationship xx between factor 1 and factor 2 or the condition specified by a combined operation exists, the operations in the DO group are repeated (step 3).
3. Each of the operations in the DO group is processed.
4. If the conditioning indicators on the ENDDO statement are not satisfied, control passes to the next operation to run following the associated ENDDO statement (step 6). Otherwise, the ENDDO operation is processed (step 5).
5. The ENDDO operation is processed by passing control to the DOWxx operation (step 2). (Note that the conditioning indicators on the DOWxx statement are not tested again at step 1.)
6. The statement after the ENDDO statement is processed when the conditioning indicators on the DOWxx or ENDDO statements are not satisfied (steps 1 or 4), or when the relationship xx between factor 1 and factor 2 of the specified condition does not exist at step 2.

See "LEAVE (Leave a Do/For Group)" on page 778 and "ITER (Iterate)" on page 774 for information on how those operations affect a DOWxx operation.
For more information, see "Compare Operations" on page 558 or "Structured Programming Operations" on page 581.


```
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq....
    *
    * The DOWLT operation allows the operation within the DO group
    * to be processed only if FLDA is less than FLDB. If FLDA is
    * not less than FLDB, the program branches to the operation
    immediately following the ENDDO operation. If FLDA is less
    than FLDB, the operation within the DO group is processed.
        FLDA DOWLT FLDB
    The ENDDO operation causes the program to branch to the first
    DOWLT operation where a test is made to determine whether FLDA
    is less than FLDB. This loop continues processing until FLDA
    is equal to or greater than FLDB; then the program branches
    to the operation immediately following the ENDDO operation.
        MULT
        2.08
                            FLDA
        ENDDO
    In this example, multiple conditions are tested. The combined
    DOWLT ORLT operation allows the operation within the DO group
    to be processed only while FLDA is less than FLDB or FLDC. If
    neither specified condition exists, the program branches to
    the operation immediately following the ENDDO operation. If
    either of the specified conditions exists, the operation after
    the ORLT operation is processed.
\begin{tabular}{lll} 
FLDA & DOWLT & FLDB \\
FLDA & ORLT & FLDC
\end{tabular}
The ENDDO operation causes the program to branch to the second
    * DOWLT operation where a test determines whether specified
    * conditions exist. This loop continues until FLDA is equal to
    * or greater than FLDB and FLDC; then the program branches to the
    operation immediately following the ENDDO operation.
        MULT
                                2 . 0 8
                                FLDA
        ENDDO
```

Figure 315. DOWxx Operations

## DSPLY (Display Message)

| Free-Form |  | DSPLY\{(E) \} \{message \{message-queue \{response\}\}\} |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| DSPLY (E) | message | message-queue | response | - | ER | - |

The DSPLY operation allows the program to communicate with the display work station that requested the program. Either message, response, or both operands must be specified. The operation can display a message and accept a response.
The value in the message operand and possibly the response operand are used to create the message to be displayed. message can be a field name, a literal, a named constant, a table name, or an array element whose value is used to create the message to be displayed. Within free-form calculations, the message operand can be an expression, provided the expression is enclosed by parentheses. The message operand can also be *M, followed by a message identifier that identifies the message to be retrieved from the message file, QUSERMSG. Use the OVRMSGF CL command to use a different message file. QUSERMSG must be in a library in the library list of the job receiving the message.

The message identifier must be 7 characters in length consisting 3 alphabetic characters and four numeric characters (for example, *MUSR0001, this means message USR0001 is used).
If specified, the message-queue operand can be a character field, a literal, a named constant, a table name, or an array element whose value is the symbolic name of the object meant to receive the message and from which the optional response can be sent. Any queue name, except a program message queue name, can be the value contained in the message-queue operand. The queue must be declared to the operating system before it can be used during program execution. (For information on how to create a queue, see the CL Programming). There are two predefined queues:

## Queue <br> Value <br> QSYSOPR

The message is sent to the system operator. Note that the QSYSOPR message queue severity level must be zero (00) to enable the DSPLY operation to immediately display a message to the system operator.

## *EXT

The message is sent to the external message queue.
Note: For a batch job, if no message-queue value is specified, the default is QSYSOPR. For an interactive job, the default value is *EXT.
The response operand is optional. If it is specified, the response is placed in it. response can be a field name, a table name, or an array element in which the response is placed. If no data is entered, response is unchanged. To specify a response but no message queue in a free-form specification, specify 'Â 'for message-queue.

Fully qualified names may be specified as the Result-Field operand, and expressions are allowed as Factor 1 and Factor 2 operands, when coded in free-form calculation specifications. However, if the operand is more complex than a fully qualified name, the expression must be enclosed in parentheses.
To handle DSPLY exceptions (program status code 333), either the operation code extender 'E' or an error indicator ER can be specified, but not both. The exception is handled by the specified method if an error occurs on the operation. For more information on error handling, see "Program Exception/Errors" on page 160.

When you specify the DSPLY operation with no message identifier in the message operand, the operation functions as follows:

- If the message operand is specified but the response operand is not, the contents of the message operand are displayed. The program does not wait for a response unless a display file with the parameter RSTDSP (*NO) specified was used to display a format at the workstation. Then the program waits for the user to press Enter.
- If the message operand is not specified but the response operand is, the contents of the response operand are displayed and the program waits for the user to enter data for the response. The reply is placed in the response operand.
- When both message and response operands are specified,, their contents are combined and displayed. The program waits for the user to enter data for the response. The response is placed in the result field.
- If you request help on the message, you can find the type and attributes of the data that is expected and the number of unsuccessful attempts that have been made.
The maximum length of information that can be displayed is 52 bytes.
The format of the record written by the DSPLY operation with no message identifier specified by the message operand follows:


Figure 316. DSPLY Operation Record Format
When you specify the DSPLY operation with a message identifier in the message operand, the operation functions as follows: the message identified in the message operand is retrieved from QUSERMSG, the message is displayed, and the program waits for the user to respond by entering data if the response operand is specified. The response is placed in the result field.
When replying to a message, remember the following:

- Non-float numeric fields sent to the display are right-adjusted and zero-suppressed.
- If a non-float numeric field is entered with a length greater than the number of digits in the result field and the rightmost character is not a minus sign (-), an error is detected and a second wait occurs. The user must key in the field again.
- A float value is entered in the external display representation. It can be no longer than 14 characters for 4-byte float fields, and no longer than 23 characters for 8 -byte float fields.
- If graphic, UCS-2, or character data is entered, the length must be equal or less than the receiving field length.
- If the result field is variable-length, its length will be set to the length of the value that you enter.
- If a date, time, or timestamp field is entered, the format and separator must match the format and separator of the result field. If the format or separator do not match, or the value is not valid (for example a date of 1999/99/99), an error is detected and a second wait occurs. The user must key in the field again.
- The DSPLY operation allows the workstation user up to 5 attempts to respond to the message. After the fifth unsuccessful attemp, the DSPLY operation fails. If the DSPLY operation does not have a message identifier specified in the message operand, the user can request help on the message to find the type and attributes of the expected response.
- To enter a null response to the system operator queue (QSYSOPR), the user must enter the characters * N and then press Enter.
- Graphic, UCS-2, or character fields are padded on the right with blanks after all characters are entered.
- UCS-2 fields are displayed and entered as single-byte characters.
- Numeric fields are right-adjusted and padded on the left with zeros after all characters are entered.
- Lowercase characters are not converted to uppercase.
- If factor 1 or the result field is of graphic data type, they will be bracketed by SO/SI when displayed. The SO/SI will be stripped from the value to be assigned to the graphic result field on input.
- Float fields are displayed in the external display representation. Float values can be entered as numeric literals or float literals. When entering a response, the float value does not have to be normalized.
For more information, see "Message Operation" on page 573.

```
/free
    // Display prompt and wait for response:
    dsply prompt '" result;
    // Display string constructed in an expression:
    dsply ('Length of name is ' + %char(%1en(str)) + ' bytes.');
/end-free
```

Figure 317. DSPLY Operation Code Examples

## DUMP (Program Dump)

| Free-Form Syntax | DUMP\{(A) $\}$ \{identifier $\}$ |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| DUMP (A) | identifier |  |  |  |  |

The DUMP operation provides a dump (all fields, all files, indicators, data structures, arrays, and tables defined) of the module. It can be used independently or in combination with the IBM i testing and debugging functions. When the OPTIMIZE(*FULL) compiler option is selected on either the CRTBNDRPG or CRTRPGMOD command or as a keyword on a control specification, the field values shown in the dump may not reflect the actual content due to the effects of optimization.
If the DBGVIEW(*NONE) compiler option is specified, the dump will only show the program status data structure, the file information data structures, and the *IN indicators. Other variables will not have their contents shown because the object does not contain the necessary observability information.

If the DEBUG(*NO) control-specification keyword is specified, no dump is performed. You can override this keyword by specifying operation extender A. This operation extender means that a dump is always performed, regardless of the value of the DEBUG keyword.

The contents of the optional identifier operand identify the DUMP operation. It will replace the default heading on the dump listing if specified. It must contain a character or graphic entry that can be one of: a field name, literal, named constant, table name, or array element whose contents identify the dump. If the identifier operand is a graphic entry, it is limited to 64 double byte characters. identifier cannot be a figurative constant.
The program continues processing the next calculation statement following the DUMP operation.
The DUMP operation is performed if the DEBUG keyword is specified on the control specification, or the A operation extender is coded for the DUMP operation. Otherwise, the DUMP operation is checked for errors and the statement is printed on the listing, but the DUMP operation is not processed.
When dumping files, the DUMP will dump the File Feedback Information section of the INFDS, but not the Open Feedback Information or the Input/Output Feedback Information sections of the INFDS. DUMP will instead dump the actual Open Feedback, and Device Feedback Information for the file.

Note that if the INFDS you have declared is not large enough to contain the Open Feedback, or Input/ Output Feedback Information, then you do not have to worry about doing a POST before DUMP since the File Feedback Information in the INFDS is always up to date.
The values of variables in subprocedures may not be valid if the subprocedure is not active. If a subprocedure has been called recursively, the values from the most recent invocation are shown.
Java object variables may not show the expected value. The RPG module may retain the reference to an object after the object no longer exists; it is possible for an object reference to be reused, and refer to a different object that is unrelated to the RPG module being dumped. That different object is the one that will appear in the formatted dump.
For an sample dump listing, see the chapter on obtaining dumps in the Rational Development Studio for $i$ : ILE RPG Programmer's Guide.

For more information, see "Information Operations" on page 570.

## ELSE (Else)

$\mid$ Free-Form Syntax

| ELSE |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| ELSE |  |  |  |  |  |

The ELSE operation is an optional part of the IFxx and IF operations. If the IFxx comparison is met, the calculations before ELSE are processed; otherwise, the calculations after ELSE are processed.

Within total calculations, the control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an LO entry to group the statement within the appropriate section of the program. The control level entry is for documentation purposes only. Conditioning indicator entries (positions 9 through 11) are not permitted. To close the IFxx/ELSE group use an ENDIF operation.

Figure 332 on page 773 shows an example of an ELSE operation with an IFxx operation.
For more information, see "Structured Programming Operations" on page 581.

## ELSEIF (Else If)

| Free-Form Syntax | $\operatorname{ELSEIF}\{(\mathrm{MR})$ \} indicator-expression |
| :--- | :--- |


| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| ELSEIF (M/R) | Blank | indicator-expression |

The ELSEIF operation is the combination of an ELSE operation and an IF operation. It avoids the need for an additional level of nesting.

The IF operation code allows a series of operation codes to be processed if a condition is met. Its function is similar to that of the IFxx operation code. It differs in that the logical condition is expressed by an indicator valued expression (indicator-expression). The operations controlled by the ELSEIF operation are performed when the expression in the indicator-expression operand is true (and the expression for the previous IF or ELSEIF statement was false).

For information on how operation extenders M and R are used, see "Precision Rules for Numeric Operations" on page 597.
For more information, see "Structured Programming Operations" on page 581.

```
*..1....+...2....+....3....+....4....+....5....+.....6....+....7...+.... .
/free
    IF keyPressed = HELPKEY;
        displayHelp();
    ELSEIF keyPressed = EXITKEY;
        return;
    ELSEIF keyPressed = ROLLUP OR keyPressed = ROLLDOWN;
        scroll (keyPressed);
        ELSE;
            signalError ('Key not defined');
        ENDIF;
/end-free
```

Figure 318. ELSEIF Operation

## ENDyy (End a Structured Group)

| Free-Form Syntax | ENDDO <br> ENDFOR <br> ENDIF <br> ENDMON <br> ENDSL <br> (END and ENDCS not allowed) |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| END |  | increment-value |  |  |  |  |
| ENDCS |  |  |  |  |  |  |
| ENDDO |  |  |  |  |  |  |
| ENDFOR |  |  |  |  |  |  |
| ENDIF |  |  |  |  |  |  |
| ENDMON |  |  |  |  |  |  |
| ENDSL |  |  |  |  |  |  |

The ENDyy operation ends a CASxx, DO, DOU, DOW, DOUxx, DOWxx, FOR, IF, IFxx, MONITOR, or SELECT group of operations.

The ENDyy operations are listed below:
END
End a CASxx, DO, DOU, DOUxx, DOW, DOWxx, FOR, IF, IFxx, or SELECT group
ENDCS
End a CASxx group
ENDDO
End a DO, DOU, DOUxx, DOW, or DOWxx group
ENDFOR
End a FOR or FOR-EACH group
ENDIF
End an IF or IFxx group
ENDMON
End a MONITOR group
ENDSL
End a SELECT group
The increment-value operand is allowed only on an ENDyy operation that delimits a DO group. It contains the incrementing value of the DO group. It can be positive or negative, must have zero decimal positions, and can be one of: an array element, table name, data structure, field, named constant, or numeric literal. If increment-value is not specified on the ENDDO, the increment defaults to 1 . If increment-value is negative, the DO group will never end.

Conditioning indicators are optional for ENDDO or ENDFOR and not allowed for ENDCS, ENDIF, ENDMON, and ENDSL.

Resulting indicators are not allowed. No operands are allowed for ENDCS, ENDIF, ENDMON, and ENDSL. If one ENDyy form is used with a different operation group (for example, ENDIF with a structured group), an error results at compilation time.
See the CASxx, DO, DOUxx, DOWxx, FOR, FOR-EACH, IFxx, and DOU, DOW, IF, MONITOR, and SELECT operations for examples that use the ENDy operation.

For more information, see "Error-Handling Operations" on page 566 or "Structured Programming Operations" on page 581.

## ENDSR (End of Subroutine)

| Free-Form Syntax | ENDSR \{return-point $\}$ |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ENDSR | label | return-point |  |  |  |

The ENDSR operation defines the end of an RPG IV subroutine and the return point (return-point) to the cycle-main program. ENDSR must be the last statement in the subroutine. In traditional syntax, the label operand can be specified as a point to which a GOTO operation within the subroutine can branch. (You cannot specify a label in free-form syntax.) The control level entry (positions 7 and 8) can be SR or blank. Conditioning indicator entries are not allowed.

The ENDSR operation ends a subroutine and causes a branch back to the statement immediately following the EXSR or CASxx operation unless the subroutine is a program exception/error subroutine (*PSSR) or a file exception/error subroutine (INFSR). For these subroutines, the return-point operand of the ENDSR operation can contain an entry that specifies where control is to be returned following processing of the subroutine. This entry can be a field name that contains a reserved keyword or a literal or named constant that is a reserved keyword. If a return point that is not valid is specified, the RPG IV error handler receives control.

Note: The return-point operand cannot be specified for an ENDSR operation that occurs within a subprocedure (including a linear-main procedure).

See "File Exception/Error Subroutine (INFSR)" on page 158 for more detail on return points.
See Figure 192 on page 585 for an example of coding an RPG IV subroutine.
For more information, see "Subroutine Operations" on page 583.

## EVAL (Evaluate expression)

| Free-Form Syntax |  | \{EVAL\{(HMR) \}\} result = expression |
| :---: | :---: | :---: |
|  |  | \{EVAL\{(HMR)\}\} result += expression |
|  |  | \{EVAL\{(HMR) \}\} result -= expression |
|  |  | \{EVAL\{(HMR) \}\} result * = expression |
|  |  | \{EVAL\{(HMR) \}\} result / = expression |
|  |  | \{EVAL\{(HMR) \}\} result ** $=$ expression |
| Code | Factor 1 | Extended Factor 2 |
| EVAL (H M/R) |  | Assignment Statement |

The EVAL operation code evaluates an assignment statement of the form "result = expression" or "result op = expression". The expression is evaluated and the result placed in result. Therefore, result cannot be a literal or constant but must be a field name, array name, array element, data structure, data structure subfield, or a string using the \%SUBST built-in function.
The expression may yield any of the RPG data types. The type of the expression must be the same as the type of the result. A character, graphic, or UCS-2 result will be left justified and padded with blanks on the right or truncated as required. If result is a variable-length field, its length will be set to the length of the result of the expression.

If the result represents an unindexed array or an array specified as array(*), the value of the expression is assigned to each element of the result, according to the rules described in "Specifying an Array in Calculations" on page 237. Otherwise, the expression is evaluated once and the value is placed into each element of the array or sub-array. For numeric expressions, the half-adjust operation code extender is allowed. The rules for half adjusting are equivalent to those for the arithmetic operations.

On a free-form calculation specification, the operation code name may be omitted if no extenders are needed, and if the variable does not have the same name as an operation code.

For the assignment operators $+=,-=, *=, /=$, and ${ }^{* *}=$, the appropriate operation is applied to the result and the expression, and the result is assigned to the result. For example, statement $\mathrm{X}+=\mathrm{Y}$ is roughly equivalent to $X=X+Y$. The difference between the two statements is that for these assignment operators, the result operand is evaluated only once. This difference is significant when the evaluation of the result operation involves a call to a subprocedure which has side-effects, for example:

```
warnings(getNextCustId(OVERDRAWN)) += 1;
```

See "Expressions" on page 586 for general information on expressions. See "Precision Rules for Numeric Operations" on page 597 for information on precision rules for numeric expressions. This is especially important if the expression contains any divide operations, or if the EVAL uses any of the operation extenders.

```
*..1....+...2....+. . .3....+....4....+... .5....+....6....+. . . 7. . + . . . 
* Assume FIELD1 = 10
    FIELD2 = 9
    FIELD3 = 8
    FIELD4 = 7
    ARR is defined with DIM(10)
    *IN01 = *ON
    A = 'abcdefghijklmno' (define as 15 long)
    CHARFIELD1 = 'There' (define as 5 long)
/FREE
    // The content of RESULT after the operation is 20
    eval RESULT=FIELD1 + FIELD2+(FIELD3-FIELD4);
    // The indicator *IN03 will be set to *ON
    *IN03 = *IN01 OR (FIELD2 > FIELD3);
    // Each element of array ARR will be assigned the value 72
    ARR(*) = FIELD2 * FIELD3;
    // After the operation, the content of A = 'Hello There
    A = 'Hello ' + CHARFIELD1;
    // After the operation the content of A = 'HelloThere
    A = %TRIMR('Hello ') + %TRIML(CHARFIELD1);
    // Date in assignment
    ISODATE = DMYDATE;
    // Relational expression
    // After the operation the value of *IN03 = *ON
    *IN03 = FIELD3 < FIELD2;
    // Date in Relational expression
    // After the operation, *IN05 will be set to *ON if Date1 represents
    // a date that is later that the date in Date2
    *IN05 = Date1 > Date2;
    // After the EVAL the original value of A contains 'ab*****ghijklmno'
    %SUBST(A(3:4))= '****';
    // After the EVAL PTR has the address of variable CHARFIELD1
    PTR = %ADDR(CHARFIELD1);
    // An example to show that the result of a logical expression is
    // compatible with the character data type.
    // The following EVAL statement consisting of 3 logical expressions
    // whose results are concatenated using the '+' operator
    // The resulting value of the character field RES is '010'
    RES = (FIELD1<10) + *in01 + (field2 >= 17);
    // An example of calling a user-defined function using EVAL.
    // The procedure FormatDate converts a date field into a character
    // string, and returns that string. In this EVAL statement, the
    // field DateStrng1 is assigned the output of formatdate.
    DateStrng1 = FormatDate(Date1);
    // Subtract value in complex data structure.
    cust(custno).account(accnum).balance -= purchase_amount;
    // Append characters to varying length character variable
    line += '<br />';
/END-FREE
```

Figure 319. EVAL Operations

## EVALR (Evaluate expression, right adjust)

| Free-Form Syntax | EVALR\{(MR) result = expression |
| :--- | :--- |


| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| EVALR (M/R) |  | Assignment Statement |

The EVALR operation code evaluates an assignment statement of the form result=expression. The expression is evaluated and the result is placed right-adjusted in the result. Therefore, the result cannot be a literal or constant, but must be a fixed-length character, graphic, or UCS-2 field name, array name, array element, data structure, data structure subfield, or a string using the \%SUBST built-in function. The type of the expression must be the same as the type of the result. The result will be right justified and padded with blanks on the left, or truncated on the left as required.

Note: Unlike the EVAL operation, the result of EVALR can only be of type character, graphic, or UCS-2. In addition, only fixed length result fields are allowed, although \%SUBST can contain a variable length field if this built-in function forms the lefthand part of the expression.
If the result represents an unindexed array or an array specified as array (*), the value of the expression is assigned to each element of the result, according to the rules described in "Specifying an Array in Calculations" on page 237. Otherwise, the expression is evaluated once and the value is placed into each element of the array or sub-array.

See "Expressions" on page 586 for general information on expressions. See "Precision Rules for Numeric Operations" on page 597 for information on precision rules for numeric expressions. This is especially important if the expression contains any divide operations, or if the EVALR uses any of the operation extenders.

```
*..1....+...2....+....3....+...4....+....5....+....6....+.....7...+.... .
D*Name+++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++
D Name S 20A
    /FREE
        eval Name = 'Kurt Weill';
        // Name is now 'Kurt Weill
        evalr Name = 'Johann Strauss';
        // Name is now ' Johann Strauss'
    evalr %SUBST(Name:1:12) = 'Richard';
    // Name is now ' Richard Strauss'
    eval Name = 'Wolfgang Amadeus Mozart';
    // Name is now 'Wolfgang Amadeus Moz'
    evalr Name = 'Wolfgang Amadeus Mozart';
    // Name is now 'fgang Amadeus Mozart'
    /END-FREE
```

Figure 320. EVALR Operations

## EVAL-CORR (Assign corresponding subfields)

Free-Form Syntax $\quad$ EVAL-CORR\{(HMR)\} target = source;

| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| EVAL-CORR |  | target $=$ source |

The EVAL-CORR operation assigns data and null-indicators from the corresponding subfields of the source data structure to the subfields of the target data structure. The subfields that are assigned are the subfields that have the same name and compatible data type in both data structures. For example, if data structure DS1 has character subfields A, B, and C, and data structure DS2 has character subfields B, C, and D, statement
EVAL-CORR DS1 = DS2
will assign data from subfields DS2.B and DS2.C to DS1.B and DS1.C. Null-capable subfields in the target data structure that are affected by the EVAL-CORR operation will also have their null-indicators set from the null-indicator from the source data structure's subfield, or to *OFF, if the source subfield is not nullcapable.
If an operation code extender H is specified, the half-adjust function applies on all numeric assignments. Extenders for EVAL-CORR can be specified only in Free-form calculations.
If operation code extender $M$ or $R$ is specified, it applies to the arguments of any procedure call specified as part of the source or target expression. Extenders for EVAL-CORR can be specified only in Free-form calculations.

The EVAL-CORR Summary section in the compiler listing can be used to determine

- which subfields were selected to be affected by the EVAL-CORR operation
- for subfields not selected, the reason the subfield was not selected
- for subfields that are selected, any additional information about the subfields such as a difference in the dimension or null-capability of the subfields.
See the Rational Development Studio for i: ILE RPG Programmer's Guide for more information about the EVAL-CORR Summary section.
Remember the following when using the EVAL-CORR operation:
- Operation code EVAL-CORR may be coded either in free-form calculations or in fixed-form calculations. When coded in fixed-form calculations, the assignment expression is coded in the Extended Factor 2 entry, with the Factor 1 entry left blank.
- The source and target operands must both be data structure variables, including data structure subfields defined with LIKEDS or LIKEREC.
- The operands may be qualified or unqualified data structures. However, for the operation to be successful, at least one of the operands must be a qualified data structure; otherwise, it would not be possible for the two data structures to have any subfields with the same name.
- The subfields involved in the assignment are those that have the same name in both data structures and have data types that are compatible for assignment using EVAL.
- When comparing the subfield names to find corresponding subfieds, the names used are the internal program names; the internal program names may be different from the external names in the case of fields from externally-described files or data structures. For fields defined externally and renamed or prefixed, the name used is the name after applying the rename or prefix.
- For subfields in the source and target that correspond by name and are both data structures defined with LIKEDS or LIKEREC, the subfields that are assigned are the corresponding subfields of the subfield data structures. If two subfields in the source and target have the same name but one is a data structure defined with LIKEDS or LIKEREC, and the other is not a data structure, the subfield is not assigned by the EVAL-CORR operation.
- The assignment of data from the source subfields to the target subfields follows the same rules as for operation code EVAL. For example, character values are assigned left adjusted with truncation or padding with blanks for unequal lengths.
- Data is assigned subfield by subfield by the order of subfields in the source data structure. If there are overlapping subfields in the target data structure, either due to overlapping from-and-to positions or due to the OVERLAY keyword, later assignment may overwrite earlier moves.
- When the source and target data structures or corresponding source and target subfields which are both data structures are defined the same way with LIKEDS or LIKEREC, that is, both data structures are defined like the same data structure, the compiler will optimize the assignment and assign the data structure as a whole, and not as a series of individual subfield assignments.
- If either the source or target operand is a multiple occurrence data structure, the current occurrence is used.
- If you are working with arrays:
- If the source operand is an unindexed array data structure, the target data structure must also be an array data structure.
- If the target operand is an unindexed array data structure, the operation works on each element of the array data structure, following the same rules as EVAL with an array result. \%SUBARR may be used to restrict the number of elements used in either the source or target data structure array.
- If one subfield is an array, both subfields must be arrays. If the dimension of one array subfield is smaller than the other, only the smaller number of array elements is assigned. If the target subfield has more elements, the additional elements are unchanged by the EVAL-CORR operation.
- If you are working with null-capable subfields:
- EVAL-CORR automatically handles assignment of null-indicators for null-capable subfields that are not data structure subfields.
- If both the source and target subfields are null-capable, the source subfield's null-indicator is copied to the target subfield's null-indicator.
- If the target subfield is null-capable and the source subfield is not null-capable, the target subfield's null-indicator is set to *OFF.
- If the source subfield is null-capable and the target subfield is not null-capable, the source subfield's null-indicator is ignored.
- The EVAL-CORR operation sets the null-indicators for scalar and array subfields only. If a nullcapable subfield is a data structure, its null-indicator will not be set by the EVAL-CORR operation; similarly, if the target data structure itself is null-capable, its null-indicator will not be set by the EVAL-CORR operation..
- If the subfield is a data structure and a null-indicator is assigned to the data structure itself, the nullindicator is not affected by the EVAL-CORR operation.


## Examples of the EVAL-CORR operation

```
* Physical file EVALCORRPF
\begin{tabular}{|c|c|c|c|}
\hline A & & R PFREC & \\
\hline A & & NAME & 25A \\
\hline A & & IDNO & 10P 0 \\
\hline A & & CITY & 20A \\
\hline & Display & file EVALCORRDF & \\
\hline A & & R DSPFREC & \\
\hline
\end{tabular}
```



```
* *RPG program e disk
Fevalcorrdfcf e workstn
```

```
D pf_ds e ds extname(evalcorrpf : *input)
```

D pf_ds e ds extname(evalcorrpf : *input)
D
D

# ds llol

# ds llol

dspI_ds e ds
dspI_ds e ds
D
D
/free
read pfrec pf_ds;
dow not %eof;
// Assign' all subfields with the same name and type
// to the data structure for the EXFMT operation
// to the display file (NAME and CITY)
eval-corr dspf_ds = pf_ds;
// Show the screen to the user
exfmt dspfrec dspf_ds;
// Save the original physical file record
// and assign the display file subfields to the
// physical file data structure. Then compare
// the physical file data structure to the saved
// version to see if any fields have changed.
eval pf_save_ds = pf_ds;
eval-corr pf_ds = dspf_ds;
if pf_ds <> pf_save_ds;
// Some of the fields have changed
update pfrec pf_ds;
endif;
read pfrec pf_ds;
enddo;
*inlr = '1';

```

Figure 321. EVAL-CORR with externally-described data structure I/O
```

* The two data structures ds1 and ds2 have several
* subfields, some having the same names and
* compatible types:
* num - appears in both, has compatible type
extra - appears only in dsl
char - appears in both, has identical type
other - appears only in ds1
diff - appears in both, types are not compatible
another - appears only in ds2
ds1
num 10i 0
extra d
char 20a
otherfld 1a
diff 5p 0
ds2 ds 20a
char 20a
another 5a
num 15p 5
/free
// assign corresponding fields from DS1 to DS2
EVAL-CORR ds2 = ds1;
// this EVAL-CORR is equivalent to these EVAL operations
// between all the subfields which have the same name
// in both data structures and which have a compatible
// data type
// EVAL ds2.num = ds1.num;
// EVAL ds2.char = ds1.char;
// - Subfields "extra" and "another" are not affected
because there is no subfield of the same name in
// the other data structure.
// - Subfield "diff" is not selected because the
// subfields do not a compatible type

```

Figure 322. EVAL-CORR between program-described data structures


Figure 323. EVAL-CORR with null-capable subfields

\section*{EXCEPT (Calculation Time Output)}
```

D ds0 ds num 10i 0 qualified
D char 20a varying

* A data structure with a nested subfield data structure
D ds1 ds qualified
a likeds(ds0)
D Char 20a varying
* A data structure with a nested subfield data structure
D ds2 ds qualified
D char 20a
D another
D b
likeds(ds0)
/free
// assign corresponding fields from DS1 to DS2
EVAL-CORR ds2 = ds1;
// this EVAL-CORR is equivalent to these EVAL operations
// EVAL ds2.b.num = ds1.b.num;
// EVAL ds2.b.char = ds1.b.char;
// EVAL ds2.char = ds1.char;
// assign corresponding fields from DS1.A to DS0
EVAL-CORR(H) ds0 = ds1.a;
// this EVAL-CORR is equivalent to these EVAL operations
// EVAL(H) ds0.num = ds1.a.num;
// EVAL ds0.char = ds1.a.char;
// assign corresponding fields from DS1.A to DS2.B
EVAL-CORR ds2.b = ds1.a;
// this EVAL-CORR is equivalent to these EVAL operations
// EVAL ds2.b.num = ds1.a.num;
// EVAL ds2.b.char = ds1.a.char;

```

Figure 324. EVAL-CORR with nested subfield data structures

\section*{EXCEPT (Calculation Time Output)}
\(\mid\) Free-Form Syntax
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ EXCEPT \{except-name\} } \\
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline EXCEPT & & except-name & & & \\
\hline
\end{tabular}

The EXCEPT operation allows one or more records to be written during either detail calculations or total calculations. See Figure 325 on page 763 for examples of the EXCEPT operation.

When specifying the EXCEPT operation remember:
- The exception records that are to be written during calculation time are indicated by an E in position 17 of the output specifications. An EXCEPT name, which is the same name as specified by the except-name operand of an EXCEPT operation, can be specified in positions 30 through 39 of the output specifications of the exception records.
- Only exception records, not heading, detail, or total records, can contain an EXCEPT name.
- When the EXCEPT operation with a name specified in the except-name operand is processed, only those exception records with the same EXCEPT name are checked and written if the conditioning indicators are satisfied.
- When no except-name is specified, only those exception records with no name in positions 30 through 39 of the output specifications are checked and written if the conditioning indicators are satisfied.
- If an exception record is conditioned by an overflow indicator on the output specification, the record is written only during the overflow portion of the RPG IV cycle or during fetch overflow. The record is not written at the time the EXCEPT operation is processed.
- If an exception output is specified to a format that contains no fields, the following occurs:
- If an output file is specified, a record is written with default values.
- If a record is locked, the system treats the operation as a request to unlock the record. This is the alternative form of requesting an unlock. The preferred method is with the UNLOCK operation.
For more information, see "File Operations" on page 567.

```

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
*
When the EXCEPT operation with HDG specified in factor 2 is
processed, all exception records with the EXCEPT name HDG are
written. In this example, UDATE and PAGE would be printed
and then the printer would space 2 lines.
The second HDG record would print a line of dots and then the
printer would space 3 lines.
EXCEPT HDG
When the EXCEPT operation with no entry in factor 2 is
processed, all exception records that do not have an EXCEPT
name specified in positions 30 through 39 are written if the
conditioning indicators are satisfied. Any exception records
without conditioning indicators and without an EXCEPT name
* are always written by an EXCEPT operation with no entry in
* factor 2. In this example, if indicator 10 is on, TITLE and
AUTH would be printed and then the printer would space 1 line.
EXCEPT
0*
OFilename++DF . .N01N02N03Excnam++++B++A++Sb+Sa+.
. . . . . . . . . . . .N01N02N03Field++++++++++YB.End++PConstant/editword/DTformat++
0

| E | 10 | TITLE | 1 |
| :--- | :--- | :--- | :--- |
| E | AUTH <br> HDG <br> UDATE <br> PAGE <br> HDG | 2 |  |
| E |  | DETAIL <br> AUTH <br> VERSNO | 1 |
|  |  |  |  |

                            '.........................
                AUTH
                    VERSNO
    ```

1

2

3

1

Figure 325. EXCEPT Operation with/without Factor 2 Specified

\section*{EXFMT (Write/Then Read Format)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & EXFMT \(\{(\mathrm{E})\) \} format-name \(\{\) data-structure\} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|l|l|l|c|c|}
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline EXFMT (E) & & format-name & data-structure & - & ER & - \\
\hline
\end{tabular}

The EXFMT operation is a combination of a WRITE followed by a READ to the same record format. EXFMT is valid only for a WORKSTN file defined as a full procedural combined file that is externally described.

The format-name operand must be the name of the record format to be written and then read.
If the data-structure operand is specified, the record is written from and read into the data structure. The data structure must be a data structure defined with EXTNAME(...:*ALL) or LIKEREC(...:*ALL). See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the file and the data structure.

To handle EXFMT exceptions (file status codes greater than 1000), either the operation code extender ' E ' or an error indicator ER can be specified, but not both. When an error occurs, the read portion of the operation is not processed (record-identifying indicators and fields are not modified). For more information on error handling, see "File Exception/Errors" on page 144.

Positions 71, 72, 75, and 76 must be blank.
For the use of EXFMT with multiple device files, see the descriptions of the READ (by format name) and WRITE operations.

For more information, see "File Operations" on page 567.
```

*..1....+...2....+....3....+....4....+....5....+....6....+.... . 7. . .+.....
F*Flename++IPEASFRLen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++
*
* PROMTD is a WORKSTN file which prompts the user for an option.
* Based on what user enters, this program executes different
* subroutines to add, delete, or change a record.
*
FPROMTD CF E WORKSTN
/free
// If user enters F3 function key, indicator *IN03 is set
// on and the do while loop is exited.
dow not *in03;
// EXFMT writes out the prompt to the screen and expects user to
// enter an option. SCR1 is a record format name defined in the
// WORKSTN file and OPT is a field defined in the record.
exfmt SCR1;
select;
when opt = 'A';
exsr AddRec;
when opt = 'D';
exsr DelRec;
when opt = 'C';
exsr ChgRec;
endsl;
enddo;
do_something ();
do_more_stuff ();
/end-frree

```

Figure 326. EXFMT Operation
```

    * DDS for display file MYDSPF
    | A | R REC |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | QUESTION | 40A | 0 | 5 | $\mathbf{2}$ |
| A | NAME | $20 A$ | I | 7 | 5 |
| A | CITY | $20 A$ | B | 8 | 5 |

* RPG program using MYDSPF
Fmydspf cf e workstn
    * Define a data structure for use with EXFMT REC
D recDs ds likerec(rec : *all)
/free
// Set the output-capable fields
recDs.question = 'What is your name?';
recDs.city = 'Toronto'; // Show the screen to the user
exfmt rec recDs;
// Use the input-capable fields
// Since the "city" field is both input and output
// capable, its value may have changed during EXFMT
dsply ('Hello ' + recDs.name + ' in ' + recDs.city);

```

Figure 327. Using a result data structure with EXFMT

\section*{EXSR (Invoke Subroutine)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & EXSR subroutine-name \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline EXSR & & \(\underline{\text { subroutine-name }}\) & & & \\
\hline
\end{tabular}

The EXSR operation causes the RPG IV subroutine named in the subroutine-name operand to be processed. The subroutine name must be a unique symbolic name and must appear as the subroutinename operand of a BEGSR operation. The EXSR operation can appear anywhere in the calculation specifications. Whenever it appears, the subroutine that is named is processed. After operations in the subroutine are processed, the statement following the EXSR operation is processed, except when a GOTO within the subroutine is given to a label outside the subroutine or when the subroutine is an exception/ error subroutine specified by the return-point operand of the ENDSR operation.
*PSSR used in the subroutine-name operand specifies that the program exception/error subroutine is to be processed. *INZSR used in the subroutine-name operand specifies that the program initialization subroutine is to be processed.
See "Coding Subroutines" on page 584, "Subroutine Operations" on page 583, or "Compare Operations" on page 558 for more information.

\section*{EXTRCT (Extract Date/Time/Timestamp)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use the \%SUBDT built-in function) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|l|l|l|l|}
\hline Code & Factor 1 & Factor 2 & \multicolumn{1}{|c|}{ Result Field } & \multicolumn{3}{|c|}{ Indicators } \\
\hline EXTRCT (E) & & Date/Time: Duration Code & Target & - & ER & - \\
\hline
\end{tabular}

The EXTRCT operation code will return one of:
- The year, month or day part of a date or timestamp field
- The hours, minutes or seconds part of a time or timestamp field
- The microseconds part of the timestamp field

The EXTRCT operation only supports extracting microseconds ( 6 fractional seconds) from a timestamp field. If you want to extract a different number of fractional seconds, use the \%SUBDT built-in function. to the field specified in the result field.

The Date, Time or Timestamp from which the information is required, is specified in factor 2, followed by the duration code. The entry specified in factor 2 can be a field, subfield, table element, or array element. The duration code must be consistent with the Data type of factor 2. See "Date Operations" on page 563 for valid duration codes.

\section*{Factor 1 must be blank.}

The result field can be any numeric or character field, subfield, array/table element. The result field is cleared before the extracted data is assigned. For a character result field, the data is put left adjusted into the result field.

Note: When using the EXTRCT operation with a Julian Date (format *JUL), specifying a duration code of *D will return the day of the month, specifying * M will return the month of the year. If you require the day and month to be in the 3-digit format, you can use a basing pointer to obtain it. See Figure 105 on page 278 for an example of obtaining the Julian format.
To handle EXTRCT exceptions (program status code 112), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.
For more information, see "Date Operations" on page 563.
```

    D LOGONDATE 
    D MONTHS S D 8 DM(12) CTDATA
    C*0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
    * Move the job date to LOGONDATE. By default, LOGONDATE has an *ISO
    * date format, which contains a 4-digit year. *DATE also contains a
    * 4-digit year, but in a different format, *USA.
    C *USA MOVE *DATE LOGONDATE
    *
    * Extract the month from a date field to a 2-digit field
    * that is used as an index into a character array containing
    * the names of the months. Then extract the day from the
    * timestamp to a 2-byte character field which can be used in
    * an EVAL concatenation expression to form a string.
    * For example, if LOGONDATE is March 17, 1996, LOGMONTH will
    * contain 03, LOGDAY will contain 17, and DATE_STR will contain
    * 'March 17'.
    llll
    SETON LR
    ** CTDATA MONTHS
January
February
March
April
May
June
July
August
September
October
November
December

```

Figure 328. EXTRCT Operation

\section*{FEOD (Force End of Data)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & FEOD \(\{(E N)\) f file-name \\
\hline
\end{tabular}
\begin{tabular}{|c|c|l|l|l|c|c|}
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline FEOD (EN) & & file-name & & - & \(E R\) & - \\
\hline
\end{tabular}

The FEOD operation signals the logical end of data for a primary, secondary, or full procedural file. The FEOD function differs, depending on the file type and device. (For an explanation of how FEOD differs per file type and device, see the IBM i Information Center database and file systems category).

FEOD differs from the CLOSE operation: the program is not disconnected from the device or file; the file can be used again for subsequent file operations without an explicit OPEN operation being specified to the file.
You can specify conditioning indicators. The file-name operand names the file to which FEOD is specified.
Operation extender N may be specified for an FEOD to an output-capable DISK or SEQ file that uses blocking (see "Blocking Considerations" on page 155). If operation extender N is specified, any unwritten records in the block will be written out to the database, but they will not necessarily be written to nonvolatile storage. Using the N extender can improve performance.

To handle FEOD exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.

To process any further sequential operations to the file after the FEOD operation (for example, READ or READP), you must reposition the file.

For more information, see "File Operations" on page 567.

\section*{FOR (For)}
\(\left\lvert\,\)\begin{tabular}{l|l|l|}
\hline Free-Form Syntax & FOR \(\{(\mathrm{MR})\}\) index-name \(\{=\) start-value \(\}\) \{BY increment \(\}\) \{TO|DOWNTO limit \(\}\) \\
\hline
\end{tabular} \begin{tabular}{|l|l|l|}
\hline Code & Factor 1 & Extended Factor 2 \\
\hline FOR & & index-name = start-value BY increment TO | DOWNTO limit \\
\hline
\end{tabular}\right.

The FOR operation begins a group of operations and controls the number of times the group will be processed. To indicate the number of times the group of operations is to be processed, specify an index name, a starting value, an increment value, and a limit value. The optional starting, increment, and limit values can be a free-form expressions. An associated END or ENDFOR statement marks the end of the group. For further information on FOR groups, see "Structured Programming Operations" on page 581.
The syntax of the FOR operation is as follows:
```

FOR index-name { = starting-value }
{ BY increment-value }
{ TO | DOWNTO limit-value }
{ loop body }
ENDFOR | END

```

The starting-value, increment-value, and limit-value can be numeric values or expressions with zero decimal positions. The increment value, if specified, cannot be zero.

The BY and TO (or DOWNTO) clauses can be specified in either order. Both "BY 2 TO 10" and "TO 10 BY 2" are allowed.
In addition to the FOR operation itself, the conditioning indicators on the FOR and ENDFOR (or END) statements control the FOR group. The conditioning indicators on the FOR statement control whether or not the FOR operation begins. These indicators are checked only once, at the beginning of the for loop. The conditioning indicators on the associated END or ENDFOR statement control whether or not the FOR group is repeated another time. These indicators are checked at the end of each loop.
The FOR operation is performed as follows:
1. If the conditioning indicators on the FOR statement line are satisfied, the FOR operation is processed (step 2). If the indicators are not satisfied, control passes to the next operation to be processed following the associated END or ENDFOR statement (step 8).
2. If specified, the initial value is assigned to the index name. Otherwise, the index name retains the same value it had before the start of the loop.
3. If specified, the limit value is evaluated and compared to the index name. If no limit value is specified, the loop repeats indefinitely until it encounters a statement that exits the loop (such as a LEAVE or GOTO) or that ends the program or procedure (such as a RETURN).

If the TO clause is specified and the index name value is greater than the limit value, control passes to the first statement following the ENDFOR statement. If DOWNTO is specified and the index name is less than the limit value, control passes to the first statement after the ENDFOR.
4. The operations in the FOR group are processed.
5. If the conditioning indicators on the END or ENDFOR statement are not satisfied, control passes to the statement after the associated END or ENDFOR and the loop ends.
6. If the increment value is specified, it is evaluated. Otherwise, it defaults to 1 .
7. The increment value is either added to (for TO) or subtracted from (for DOWNTO) the index name. Control passes to step 3. (Note that the conditioning indicators on the FOR statement are not tested again (step 1) when control passes to step 3.)
8. The statement after the END or ENDFOR statement is processed when the conditioning indicators on the FOR, END, or ENDFOR statements are not satisfied (step 1 or 5), or when the index value is greater than (for TO) or less than (for DOWNTO) the limit value (step 3), or when the index value overflows.

Note: If the FOR loop is performed \(n\) times, the limit value is evaluated \(n+1\) times and the increment value is evaluated \(n\) times. This can be important if the limit value or increment value is complex and timeconsuming to evaluate, or if the limit value or increment value contains calls to subprocedures with sideeffects. If multiple evaluation of the limit or increment is not desired, calculate the values in temporaries before the FOR loop and use the temporaries in the FOR loop.

Remember the following when specifying the FOR operation:
- The index name cannot be declared on the FOR operation. Variables should be declared in the Definition specifications.
- The index-name can be any fully-qualified name, including an indexed array element.

See "LEAVE (Leave a Do/For Group)" on page 778 and "ITER (Iterate)" on page 774 for information on how those operations affect a FOR operation.

For more information, see "Structured Programming Operations" on page 581.
```

*..1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
/free
// Example 1
// Compute n!
factorial = 1;
for i=1 to n;
factorial = factorial * i;
endfor;
// Example 2
// Search for the last nonblank character in a field.
// If the field is all blanks, "i" will be zero.
// Otherwise, "i" will be the position of nonblank.
for i = %len (field) downto 1;
if %subst(field: i: 1) <> ' ';
leave;
endif;
endfor;
// Example 3
// Extract all blank-delimited words from a sentence.
WordCnt = 0;
for i = 1 by WordIncr to %len (Sentence);
// Is there a blank?
if %subst(Sentence: i: 1) = ' ';
WordIncr = 1;
iter;
endif;
// We've found a word - determine its length:
for j = i+1 to %len(Sentence);
if %subst (Sentence: j: 1) = ' ';
leave;
endif;
endfor;
// Store the word:
WordIncr = j - i;
WordCnt = WordCnt + 1;
Word (WordCnt) = %subst (Sentence: i: WordIncr);
endfor;
/end-free

```

Figure 329. Examples of the FOR Operation

\section*{FOR-EACH (For Each)}

Free-Form Syntax
FOR-EACH\{(H)\} item IN array \| \%LIST \| \%SPLIT \| \%SUBARR
\begin{tabular}{|l|l|l|}
\hline Code & Factor 1 & Extended Factor 2 \\
\hline FOR-EACH & & item IN array \| \%LIST | \%SPLIT | \%SUBARR \\
\hline
\end{tabular}

The FOR-EACH operation begins a group of operations to process the items in the array, sub-array, or \%LIST one at a time.

The first operand of FOR-EACH is a variable. It cannot be an array.
The second operand of FOR-EACH can be an array, \%LIST, \%SPLIT, or \%SUBARR. It must have a data type that is compatible with the first operand. If the first operand of FOR-EACH is a data structure, the second operand must be related to the first operand by LIKEDS keywords.
Each element of the second operand is iteratively assigned to the first operand. Within the group of operations between the FOR-EACH operation and the ENDFOR operation, the first operand holds the value of the element to be processed.
For numeric values, the half-adjust operation code extender ' H ' is allowed. The rules for half adjusting are equivalent to those for the arithmetic operations. "Ensuring Accuracy" on page 549

\section*{Examples}

In the following example, each element of the order_states array is assigned to the state variable.
```

DCL-S order_states CHAR(10) DIM(3);
DCL-S state CHAR(20);
order_states(1) = 'Open';
order_states(2) = 'Active';
order_states(3) = 'Closed';
FOR-EA\overline{CH state in order_states;}
DSPLY state;
ENDFOR;

```

The program displays the following output:
```

DSPLY Open
DSPLY Active
DSPLY Closed

```

In the following example, the two FOR-EACH statements are the same except the second FOR-EACH operation has the operation extender ' H ', indicating that half adjusting is performed.

When prices(1), with value 5.279, is assigned to price, the value of price, which has only two decimal positions, is 5.27 for the first FOR-EACH loop and 5.28 for the second FOR-EACH loop with half adjusting.
```

DCL-S prices PACKED(15:5) DIM(2);
DCL-S price PACKED(15:2);
prices(1) = 5.279;
prices(2) = 5.271;
FOR-EACH price in prices;
DSPLY (%char(price));
ENDFOR;
FOR-EACH(H) price in prices;
DSPLY (%char(price));
ENDFOR;

```

The program displays the following output:
\begin{tabular}{ll} 
DSPLY & 5.27 \\
DSPLY & 5.27 \\
DSPLY & 5.28 \\
DSPLY & 5.27
\end{tabular}

See "Examples of \%LIST" on page 645 for an example of FOR-EACH processing each item in a list specified with built-in function \%LIST.

See "Examples of \%SPLIT" on page 673 for an example of FOR-EACH processing each item in a temporary array returned by built-in function \%SPLIT.

\section*{FORCE (Force a Certain File to Be Read Next Cycle)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & FORCE file-name \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline FORCE & & \(\underline{\text { file-name }}\) & & & \\
\hline
\end{tabular}

The FORCE operation allows selection of the file from which the next record is to be read. It can be used only for primary or secondary files.

The file-name operand must be the name of a file from which the next record is to be selected.
If the FORCE operation is processed, the record is read at the start of the next program cycle. If more than one FORCE operation is processed during the same program cycle, all but the last is ignored. FORCE must be issued at detail time, not total time.

FORCE operations override the multi-file processing method by which the program normally selects records. However, the first record to be processed is always selected by the normal method. The remaining records can be selected by FORCE operations. For information on how the FORCE operation affects match-field processing, see Figure 11 on page 103.
If FORCE is specified for a file that is at end of file, no record is retrieved from the file. The program cycle determines the next record to be read.

For more information, see "File Operations" on page 567.

\section*{GOTO (Go To)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \begin{tabular}{l} 
(not allowed - use other operation codes, such as LEAVE, LEAVESR, ITER, and \\
RETURN)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & \multicolumn{1}{c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline GOTO & Label & & & & \\
\hline
\end{tabular}

The GOTO operation allows calculation operations to be skipped by instructing the program to go to (or branch to) another calculation operation in the program. A "TAG (Tag)" on page 870 operation names the destination of a GOTO operation. The TAG can either precede or follow the GOTO. Use a GOTO operation to specify a branch:
- From a detail calculation line to another detail calculation line
- From a total calculation line to another total calculation line
- From a detail calculation line to a total calculation line
- From a subroutine to a TAG or ENDSR within the same subroutine
- From a subroutine to a detail calculation line or to a total calculation line.

A GOTO within a subroutine in the cycle-main procedure can be issued to a TAG within the same subroutine, detail calculations or total calculations. A GOTO within a subroutine in a subprocedure can be issued to a TAG within the same subroutine, or within the body of the subprocedure.
Branching from one part of the RPG IV logic cycle to another may result in an endless loop. You are responsible for ensuring that the logic of your program does not produce undesirable results.

Factor 2 must contain the label to which the program is to branch. This label is entered in factor 1 of a TAG or ENDSR operation. The label must be a unique symbolic name.

For more information, see "Branching Operations" on page 553.

```

CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq....
*
* If indicator 10, 15, or 20 is on, the program branches to
* the TAG label specified in the GOTO operations.
* A branch within detail calculations.
C 10 GOTO RTN1
* A branch from detail to total calculations.
C 15 GOTO RTN2

* 15 GOTO
C RTN1 TAG
C
20 GOTO END
C
END TAG
A branch within total calculations.
CL1 GOTO RTN2
CL1 RTN2 :
TAG

```

Figure 330. GOTO and TAG Operations

\section*{IF (If)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \(\operatorname{IF}\{(M R)\}\) indicator-expression \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Code & Factor 1 & Extended Factor 2 \\
\hline IF (M/R) & Blank & indicator-expression \\
\hline
\end{tabular}

The IF operation code allows a series of operation codes to be processed if a condition is met. Its function is similar to that of the IFxx operation code. It differs in that the logical condition is expressed by an indicator valued expression (indicator-expression). The operations controlled by the IF operation are performed when the expression in the indicator-expression operand is true. For information on how operation extenders M and R are used, see "Precision Rules for Numeric Operations" on page 597.
For more information, see "Structured Programming Operations" on page 581.
```

CL0N01Factor1++++++++Opcode(E)+Extended-factor2++++++++++++++++++++++++++++++. .
Extended-factor2-continuation++++++++++++++++
* The operations controlled by the IF operation are performed
* when the expression is true. That is A is greater than 10 and
* indicator 20 is on.
C IF
A>10 AND *IN(20)
ENDIF
The operations controlled by the IF operation are performed
* when Date1 represents a later date then Date2
C
IF Date1 > Date2
:
ENDIF

```

Figure 331. IF Operation

\section*{IFxx (If)}
\(\square\)
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline IFxx & Comparand & Comparand & & & \\
\hline
\end{tabular}

The IFxx operation allows a group of calculations to be processed if a certain relationship, specified by xx, exists between factor 1 and factor 2. When "ANDxx (And)" on page 697 and "ORxx (Or)" on page 825 operations are used with IFxx, the group of calculations is performed if the condition specified by the combined operations exists. (For the meaning of xx , see "Structured Programming Operations" on page 581.)

You can use conditioning indicators. Factor 1 and factor 2 must contain a literal, a named constant, a figurative constant, a table name, an array element, a data structure name, or a field name. Both the factor 1 and factor 2 entries must be of the same data type.

If the relationship specified by the IFxx and any associated ANDxx or ORxx operations does not exist, control passes to the calculation operation immediately following the associated ENDIF operation. If an "ELSE (Else)" on page 752 operation is specified as well, control passes to the first calculation operation that can be processed following the ELSE operation.
Conditioning indicator entries on the ENDIF operation associated with IFxx must be blank.
An ENDIF statement must be used to close an IFxx group. If an IFxx statement is followed by an ELSE statement, an ENDIF statement is required after the ELSE statement but not after the IFxx statement.
You have the option of indenting DO statements, IF-ELSE clauses, and SELECT-WHENxx-OTHER clauses in the compiler listing for readability. See the section on compiler listings in the Rational Development Studio for i: ILE RPG Programmer's Guide for an explanation of how to indent statements in the source listing.

For more information, see "Compare Operations" on page 558 or "Structured Programming Operations" on page 581.

```

CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
*

* If FLDA equals FLDB, the calculation after the IFEQ operation
* is processed. If FLDA does not equal FLDB, the program
* branches to the operation immediately following the ENDIF.
C
Cram
    * If FLDA equals FLDB, the calculation after the IFEQ operation
    * is processed and control passes to the operation immediately
following the ENDIF statement. If FLDA does not equal FLDB,
    * control passes to the ELSE statement and the calculation
* immediately following is processed.
C
C FLDA IFEQ FLDB
C
C
C
C
FLDA IFEQ
ENDIF

```

```

CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++LLen++D+HiLoEq. . .
*
* If FLDA is equal to FLDB and greater than FLDC, or if FLDD
* is equal to FLDE and greater than FLDF, the calculation
* after the ANDGT operation is processed. If neither of the
* specified conditions exists, the program branches to the

* operation immediately following the ENDIF statement.
C

| C |  |  |  |
| :--- | :--- | :--- | :--- |
| C | FLDA | IFEQ | FLDB |
| C | FLDA | ANDGT | FLDC |
| C | FLDD | OREQ | FLDE |
| C | FLDD | ANDGT | FLDF |
| C |  | $\vdots$ |  |
| C |  | $\vdots$ |  |
| C |  | $\vdots$ |  |
| C |  | ENDIF |  |

```

Figure 332. IFxx/ENDIF and IFxx/ELSE/ENDIF Operations

\section*{IN (Retrieve a Data Area)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \(\operatorname{IN}\{(\mathrm{E})\}\) \{*LOCK\} data-area-name \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline IN (E) & *LOCK & data-area-name & & - & ER & - \\
\hline
\end{tabular}

The IN operation retrieves a data area and optionally allows you to specify whether the data area is to be locked from update by another program. For a data area to be retrieved by the IN operation, it must be specified in the result field of an *DTAARA DEFINE statement or using the DTAARA keyword on the Definition specification. (See "DEFINE (Field Definition)" on page 738 for information on *DTAARA DEFINE operation and the Definition Specification for information on the DTAARA keyword).

If name of the data area is determined at runtime because DTAARA(*VAR) was specified on the definition of the field, then the variable containing the name of the data area must be set before the IN operation. However, if the data area is already locked due to a prior *LOCK IN operation, the variable containing the name will not be consulted; instead, the previously locked data area will be used.

The reserved word *LOCK can be specified in Factor 1 to indicate that the data area cannot be updated or locked by another program until (1) an UNLOCK operation is processed, (2) an OUT operation with no data-area-name operand specified, or (3) the RPG IV program implicitly unlocks the data area when the program ends
*LOCK cannot be specified when the data-area-name operand is the name of the local data area or the Program Initialization Parameters (PIP) data area.

You can specify a *LOCK IN statement for a data area that the program has locked. When data-area-name is not specified, the lock status is the same as it was before the data area was retrieved: If it was locked, it remains locked; if unlocked, it remains unlocked.
data-area-name must be the name of a definition defined with the DTAARA keyword, the result field of a *DTAARA DEFINE operation, or the reserved word *DTAARA.. When *DTAARA is specified, all data areas defined in the program are retrieved. If an error occurs on the retrieval of a data area (for example, a data area can be retrieved but cannot be locked), an error occurs on the IN operation and the RPG IV exception/error handling routine receives control. If a message is issued to the requester, the message identifies the data area in error.

To handle IN exceptions (program status codes 401-421, 431, or 432), either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

On a fixed-form calculation, positions 71-72 and 75-76 must be blank.
For further rules for the IN operation, see "Data-Area Operations" on page 562.
```

*..1....+....2....+....3....+....4....+....5....+.....6....+.....7...+....

* Define Data areas
D TotAmt s 8p 2 dtaara
D TotGrs s 10p 2 dtaara
D TotNet s 10p 2 dtaara
    * TOTAMT, TOTGRS, and TOTNET are defined as data areas. The IN
* operation retrieves all the data areas defined in the program
* and locks them. The program processes calculations, and at
* LR time it writes and unlocks all the data areas.
* The data areas can then be used by other programs.
/free
in *lock *dtaara;
TotAmt = TotAmt + Amount;
TotGrs = TotGrs + Gross;
TotNet = TotNet + Net;
/end-free
* To start total calcs, code a fixed format calc statement with a
* level entry specified.
CL0 total_calcs tag
/free
if *inlr
out *dtaara
endif
/end-free

```

Figure 333. IN and OUT Operations

\section*{ITER (Iterate)}
\begin{tabular}{|l|l|l|l|l|l|}
\hline Free-Form Syntax & ITER \\
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline ITER & & & & & \\
\hline
\end{tabular}
\end{tabular} \begin{tabular}{l}
\end{tabular}

The ITER operation transfers control from within a DO or FOR group to the ENDDO or ENDFOR statement of the group. It can be used in DO, DOU, DOUxx, DOW, DOWxx, and FOR loops to transfer control immediately to a loop's ENDDO or ENDFOR statement. It causes the next iteration of the loop to be executed immediately. ITER affects the innermost loop.

If conditioning indicators are present on the ENDDO or ENDFOR statement to which control is passed, and the condition is not satisfied, processing continues with the statement following the ENDDO or ENDFOR operation.

The "LEAVE (Leave a Do/For Group)" on page 778 operation is similar to the ITER operation; however, LEAVE transfers control to the statement following the ENDDO or ENDFOR operation.

For more information, see "Branching Operations" on page 553 or "Structured Programming Operations" on page 581.

```

CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result++++++++LEn++D+HiLoEq....
*
* The following example uses a DOU loop containing a DOW loop.
* The IF statement checks indicator 01. If indicator 01 is ON,
* the LEAVE operation is executed, transferring control out of
* the innermost DOW loop to the Z-ADD instruction. If indicator
* 01 is not ON, subroutine PROC1 is processed. Then indicator
* 12 is checked. If it is OFF, ITER transfers control to the
* innermost ENDDO and the condition on the DOW is evaluated
* again. If indicator }12\mathrm{ is ON, subroutine PROC2 is processed.
C
lllll

```

    * The following example uses a DOU loop containing a DOW loop.
    * The IF statement checks indicator 1. If indicator 1 is \(0 N\), the
    * MOVE operation is executed, followed by the LEAVE operation,
    * transferring control from the innermost DOW loop to the Z-ADD
    * instruction. If indicator 1 is not ON, ITER transfers control
    * to the innermost ENDDO and the condition on the DOW is
* evaluated again.
\(\begin{array}{lll}\text { C } & & \vdots \\ \text { C } & \text { FLDA } & \text { DOUEQ } \\ \text { C } & & \vdots \\ \text { C } & \text { NUM } & \text { DOWLT } \\ \text { C } & \text { *INO1 } & \text { IFEQ } \\ \text { C } & & \text { MOVE } \\ \text { C } & & \text { LEAVE } \\ \text { C } & & \text { ELSE } \\ \text { C } & & \text { ITER } \\ \text { C } & & \text { ENDIF } \\ \text { C } & & \text { ENDDO } \\ \text { C } & & \text { Z-ADD } \\ \text { C } & & \vdots \\ & & \text { ENDDO }\end{array}\)

Figure 334. ITER Operation

\section*{KFLD (Define Parts of a Key)}

\section*{KFLD (Define Parts of a Key)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use \%KDS) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline KFLD & & Indicator & Key field & & & \\
\hline
\end{tabular}

The KFLD operation is a declarative operation that indicates that a field is part of a search argument identified by a KLIST name.

The KFLD operation can be specified anywhere within calculations, including total calculations. The control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an LO entry to group the statement within the appropriate section of the program.
Conditioning indicator entries (positions 9 through 11) are not permitted.
KFLDs can be global or local. A KLIST in a cycle-main procedure can have only global KFLDs associated with it. A KLIST in a subprocedure can have local and global KFLDs. For more information, see "Scope of Definitions" on page 95.

Factor 2 can contain an indicator for a null-capable key field if ALWNULL(*USRCTL) is specified as a keyword on a control specification or as a command parameter.
If the indicator is on, the key fields with null values are selected. If the indicator is off or not specified, the key fields with null values are not selected. See "Keyed Operations" on page 285 for information on how to access null-capable keys.

The result field must contain the name of a field that is to be part of the search argument. The result field cannot contain an array name. Each KFLD field must agree in length, data type, and decimal position with the corresponding field in the composite key of the record or file. However, if the record has a variablelength KFLD field, the corresponding field in the composite key must be varying but does not need to be the same length. Each KFLD field need not have the same name as the corresponding field in the composite key. The order the KFLD fields are specified in the KLIST determines which KFLD is associated with a particular field in the composite key. For example, the first KFLD field following a KLIST operation is associated with the leftmost (high-order) field of the composite key.

Graphic and UCS-2 key fields must have the same CCSID as the key in the file.
Figure 335 on page 778 shows an example of the KLIST operation with KFLD operations.
Figure 111 on page 287 illustrates how keyed operations are used to position and retrieve records with null keys.

For more information, see "Declarative Operations" on page 565.

\section*{KLIST (Define a Composite Key)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use \%KDS) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{c|}{ Factor 1 } & \multicolumn{1}{c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline KLIST & KLIST name & & & & \\
\hline
\end{tabular}

The KLIST operation is a declarative operation that gives a name to a list of KFLDs. This list can be used as a search argument to retrieve records from files that have a composite key.
You can specify a KLIST anywhere within calculations. The control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an L0 entry to group the statement within the appropriate section of the program. Conditioning indicator entries (positions 9 through 11) are not permitted. Factor 1 must contain a unique name.
Remember the following when specifying a KLIST operation:
- If a search argument is composed of more than one field (a composite key), you must specify a KLIST with multiple KFLDs.
- A KLIST name can be specified as a search argument only for externally described files.
- A KLIST and its associated KFLD fields can appear anywhere in calculations.
- A KLIST must be followed immediately by at least one KFLD.
- A KLIST is ended when a non-KFLD operation is encountered.
- A KLIST name can appear in factor 1 of a CHAIN, DELETE, READE, READPE, SETGT, or SETLL operation.
- The same KLIST name can be used as the search argument for multiple files, or it can be used multiple times as the search argument for the same file.
- A KLIST in a cycle-main procedure can have only global KFLDs associated with it. A KLIST in a subprocedure can have local and global KFLDs. For more information, see "Scope of Definitions" on page 95.
For more information, see "Declarative Operations" on page 565.
```

*...1....+....2....+....3....+....4....+....5....+....6....+.....7....+....
A* DDS source
larren
A K DEPT
K DEPT
K CLOCK非
End of DDS source
A***********************************************************************************
*...1....+....2....+....3....+....4....+....5....+....6....+....7. . . . . . . .
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
*
* The KLIST operation indicates the name, FILEKY, by which the
* search argument can be specified.

| C | FILEKY | KLIST |
| :--- | :--- | :--- |
| C |  | KFLD |
| C |  | KFLD |
| C |  | KFLD |

```

The following diagram shows what the search argument looks like. The fields DEPT, SHIFT, and CLOCK\# are key fields in this record.


Figure 335. KLIST and KFLD Operations

\section*{LEAVE (Leave a Do/For Group)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & LEAVE \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|c|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline LEAVE & & & & & \\
\hline
\end{tabular}

The LEAVE operation transfers control from within a DO or FOR group to the statement following the ENDDO or ENDFOR operation.

You can use LEAVE within a DO, DOU, DOUxx, DOW, DOWxx, or FOR loop to transfer control immediately from the innermost loop to the statement following the innermost loop's ENDDO or ENDFOR operation. Using LEAVE to leave a DO or FOR group does not increment the index.

In nested loops, LEAVE causes control to transfer "outwards" by one level only. LEAVE is not allowed outside a DO or FOR group.
The "ITER (Iterate)" on page 774 operation is similar to the LEAVE operation; however, ITER transfers control to the ENDDO or ENDFOR statement.
For more information, see "Branching Operations" on page 553 or "Structured Programming Operations" on page 581.
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7....+....
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
* The following example uses an infinite loop. When the user
* types 'q', control transfers to the LEAVE operation, which in
* turn transfers control out of the loop to the Z-ADD operation.
c* 2
DOWNE 1
IF ANSWER = 'q'
LEAVE
ENDIF
:
ENDDO
Z-ADD A B
* The following example uses a DOUxx loop containing a DOWxx.
* The IF statement checks indicator 1. If it is ON, indicator
* 99 is turned ON, control passes to the LEAVE operation and
* out of the inner DOWxx loop.
*
* A second LEAVE instruction is then executed because indicator 99
* is ON, which in turn transfers control out of the DOUxx loop.
C
C C FLDA

```

Figure 336. LEAVE Operation

\section*{LEAVESR (Leave a Subroutine)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & LEAVESR \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline LEAVESR & & & & & \\
\hline
\end{tabular}

The LEAVESR operation exits a subroutine from any point within the subroutine. Control passes to the ENDSR operation for the subroutine. LEAVESR is allowed only from within a subroutine.

The control level entry (positions 7 and 8) can be SR or blank. Conditioning indicator entries (positions 9 to 11) can be specified.

For more information, see "Subroutine Operations" on page 583.
```

CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
C* CheckCustName BEGSR
C Name CHAIN CustFile
* Check if the name identifies a valid customer
C IF not %found(CustFile)
EVAL Result = CustNotFound
LEAVESR
ENDIF
Check if the customer qualifies for discount program
IF Qualified = *OFF
EVAL Result = CustNotQualified
LEAVESR
ENDIF
If we get here, customer can use the discount program
EVAL Result = CustOK
ENDSR

```

Figure 337. LEAVESR Operations

\section*{LOOKUP (Look Up a Table or Array Element)}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Free-Form Syntax & \multicolumn{6}{|l|}{x \(\quad\) (not allowed - use the \%LOOKUP or \%TLOOKUP built-in function)} \\
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{3}{|c|}{Indicators} \\
\hline LOOKUP & & & & & & \\
\hline (array) & Search argument & Array name & & HI & LO & EQ \\
\hline (table) & Search argument & Table name & Table name & HI & LO & EQ \\
\hline
\end{tabular}

The LOOKUP operation causes a search to be made for a particular element in an array or table. Factor 1 is the search argument (data for which you want to find a match in the array or table named). It can be: a literal, a field name, an array element, a table name, a named constant, or a figurative constant. The nature of the comparison depends on the data type:

\section*{Character data}

If ALTSEQ(*EXT) is specified on the control specification, the alternate collating sequence is used for character LOOKUP, unless either factor 1 or factor 2 was defined with ALTSEQ(*NONE) on the definition specification. If ALTSEQ (*SRC) or no alternate sequence is specified, character LOOKUP does not use the alternate sequence.

\section*{Graphic and UCS-2 data}

The comparison is hexadecimal; the alternate collating sequence is not used in any circumstance.

\section*{Numeric data}

The decimal point is ignored in numeric data, except when the array or table in Factor 2 is of type float.

\section*{Other data types}

The considerations for comparison described in "Compare Operations" on page 558 apply to other types.

If a table is named in factor 1, the search argument used is the element of the table last selected in a LOOKUP operation, or it is the first element of the table if a previous LOOKUP has not been processed. The array or table to be searched is specified in factor 2.
For a table LOOKUP, the result field can contain the name of a second table from which an element (corresponding positionally with that of the first table) can be retrieved. The name of the second table can
be used to reference the element retrieved. The result field must be blank if factor 2 contains an array name.
Resulting indicators specify the search condition for LOOKUP. One must be specified in positions 71 through 76 first to determine the search to be done and then to reflect the result of the search. Any specified indicator is set on only if the search is successful. No more than two indicators can be used. Resulting indicators can be assigned to equal and high or to equal and low. The program searches for an entry that satisfies either condition with equal given precedence; that is, if no equal entry is found, the nearest lower or nearest higher entry is selected.

If an indicator is specified in positions 75-76, the \%EQUAL built-in function returns ' 1 ' if an element is found that exactly matches the search argument. The \%FOUND built-in function returns ' 1 ' if any specified search is successful.
Resulting indicators can be assigned to equal and low, or equal and high. High and low cannot be specified on the same LOOKUP operation. The compiler assumes a sorted, sequenced array or table when a high or low indicator is specified for the LOOKUP operation. The LOOKUP operation searches for an entry that satisfies the low/equal or high/equal condition with equal given priority.
- High (71-72): Instructs the program to find the entry that is nearest to, yet higher in sequence than, the search argument. If such a higher entry is found, the high indicator is set on. For example, if an ascending array contains the values ABCCCDE, and the search argument is \(B\), then the first \(C\) will satisfy the search. If a descending array contains E D C C B A , and the search argument is B, then the last \(C\) will satisfy the search. If an entry higher than the search argument is not found in the array or table, then the search is unsuccessful.
- Low (73-74): Instructs the program to find the entry that is nearest to, yet lower in sequence than, the search argument. If such a lower entry is found, the low indicator is set on. For example, if an ascending array contains the values A B C C CDE and the search argument is D, then the last C will satisfy the search. If a descending array contains E D C C C B A , and the search argument is \(D\), then the first \(C\) will satisfy the search. If an entry lower than the search argument is not found in the array or table, then the search is unsuccessful.
- Equal (75-76): Instructs the program to find the entry equal to the search argument. The first equal entry found sets the equal indicator on. If an entry equal to the search argument is not found, then the search is unsuccessful.
When you use the LOOKUP operation, remember:
- The search argument and array or table must have the same type and length (except Time and Date fields which can have a different length). If the array or table is fixed-length character, graphic, or UCS-2, the search argument must also be fixed-length. For variable length, the length of the search argument can have a different length from the array or table.
- When LOOKUP is processed on an array and an index is used, the LOOKUP begins with the element specified by the index. The index value is set to the position number of the element located. An error occurs if the index is equal to zero or is higher than the number of elements in the array when the search begins. The index is set equal to one if the search is unsuccessful. If the index is a named constant, the index value will not change.
- A search can be made for high, low, high and equal, or low and equal only if a sequence is specified for the array or table on the definition specifications with the ASCEND or DESCEND keywords.
- No resulting indicator is set on if the search is not successful.
- If only an equal indicator (positions 75-76) is used, the LOOKUP operation will search the entire array or table. If your array or table is in ascending sequence and you want only an equal comparison, you can avoid searching the entire array or table by specifying a high indicator.
- The LOOKUP operation can produce unexpected results when the array is not in ascending or descending sequence.
- A LOOKUP operation to a dynamically allocated array without all defined elements allocated may cause errors to occur.
For more information, see "Array Operations" on page 552.

```

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++LLen++D+HiLoEq....
*
* In this example, the programmer wants to know which element in
* ARY the LOOKUP operation locates. The Z-ADD operation sets the
* field X to 1. The LOOKUP starts at the element ARY that is
* indicated by field X and continues running until it finds the
* first element equal to SRCHWD. The index value, X, is set to
* the position number of the element located.
C
Clllllll

* In this example, the programmer wants to know if an element
    * is found that is equal to SRCHWD. LOOKUP searches ARY until it
    * finds the first element equal to SRCHWD. When this occurs,
    * indicator 26 is set on and %EQUAL is set to return '1'.
* The LOOKUP starts at a variable index number specified by
* field X. Field X does not have to be set to 1 before the
* LOOKUP operation. When LOOKUP locates the first element in
    * ARY equal to SRCHWD, indicator 26 is set on and %EQUAL is set
    * to return '1'. The index value, X, is set to the position
    * number of the element located.
C
C SRCHWD LOOKUP ARY(X)}2

```

Figure 338. LOOKUP Operation with Arrays
* In this example, an array of customer information actually consists
* of several subarrays. You can search either the main array or the
* subarrays overlaying the main array.

D custInfo DS
\begin{tabular}{ll} 
D cust \\
D & name \\
D & id_number
\end{tabular}

DIM(100)
30A OVERLAY (cust : *NEXT)
D id_number 10I 0 OVERLAY (cust : *NEXT)
D amount 15P 3 OVERLAY (cust : *NEXT)
* You can search for a particular set of customer information
* by doing a search on the "cust" array

C custData LOOKUP cust(i)
* You can search on a particular field of the customer information
* by doing a search on one of the overlay arrays

C custName LOOKUP name(i)
11
* After the search, the array index can be used with any of the
* overlaying arrays. If the search on name(i) is successful,
* the id_number and amount for that customer are available
* in id_number(i) and amount(i).

Figure 339. LOOKUP Operation with Subarrays

\section*{MHHZO (Move High to High Zone)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \begin{tabular}{l} 
(not allowed - use the \%BITAND and \%BITOR built-in functions. See Figure 206 on \\
page 610.)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline MHHZO & & Source field & Target field & & \\
\hline
\end{tabular}

The MHHZO operation moves the zone portion of a character from the leftmost zone in factor 2 to the leftmost zone in the result field. Factor 2 and the result field must both be defined as character fields. For further information on the MHHZO operation, see "Move Zone Operations" on page 578.

The function of the MHHZO operation is shown in Figure 189 on page 579.

\section*{MHLZO (Move High to Low Zone)}

Free-Form Syntax (not allowed - use the \%BITAND and \%BITOR built-in functions. See Figure 206 on
page 610.)
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline MHLZO & & Source field & Target field & & & \\
\hline
\end{tabular}

The MHLZO operation moves the zone portion of a character from the leftmost zone in factor 2 to the rightmost zone in the result field. Factor 2 must be defined as a character field. The result field can be character or numeric data. For further information on the MHLZO operation, see "Move Zone Operations" on page 578.

The function of the MHLZO operation is shown in Figure 189 on page 579.

\section*{MLHZO (Move Low to High Zone)}

(not allowed - use the \%BITAND and \%BITOR built-in functions. See Figure 206 on page 610.)
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & \multicolumn{1}{|c|}{ Result Field } & \multicolumn{2}{|c|}{ Indicators } \\
\hline MLHZO & & Source field & Target field & & \\
\hline
\end{tabular}

The MLHZO operation moves the zone portion of a character from the rightmost zone in factor 2 to the leftmost zone in the result field. Factor 2 can be defined as a numeric field or as a character field, but the result field must be a character field. For further information on the MLHZO operation, see "Move Zone Operations" on page 578.

The function of the MLHZO operation is shown in Figure 189 on page 579.

\section*{MLLZO (Move Low to Low Zone)}
Free-Form Syntax
(not allowed - use the \%BITAND and \%BITOR built-in functions. See Figure 206 on page 610.)
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline MLLZO & & Source field & Target field & & & \\
\hline
\end{tabular}

The MLLZO operation moves the zone portion of a character from the rightmost zone in factor 2 to the rightmost zone in the result field. Factor 2 and the result field can be either character data or numeric data. For further information on the MLLZO, see "Move Zone Operations" on page 578.
The function of the MLLZO operation is shown in Figure 189 on page 579.

\section*{MONITOR (Begin a Monitor Group)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & MONITOR \\
\hline
\end{tabular}
\begin{tabular}{|r|c|c|c|c|c|}
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline MONITOR & & & & & \\
\hline
\end{tabular}

The monitor group performs conditional error handling based on the status code. It consists of:
- A MONITOR statement
- One or more ON-ERROR groups
- An ENDMON statement.

After the MONITOR statement, control passes to the next statement. The monitor block consists of all the statements from the MONITOR statement to the first ON-ERROR statement. If an error occurs when the monitor block is processed, control is passed to the appropriate ON-ERROR group.

If all the statements in the MONITOR block are processed without errors, control passes to the statement following the ENDMON statement.

The monitor group can be specified anywhere in calculations. It can be nested within IF, DO, SELECT, or other monitor groups. The IF, DO, and SELECT groups can be nested within monitor groups.

If a monitor group is nested within another monitor group, the innermost group is considered first when an error occurs. If that monitor group does not handle the error condition, the next group is considered.

Level indicators can be used on the MONITOR operation, to indicate that the MONITOR group is part of total calculations. For documentation purposes, you can also specify a level indicator on an ON-ERROR or ENDMON operation but this level indicator will be ignored.

Conditioning indicators can be used on the MONITOR statement. If they are not satisfied, control passes immediately to the statement following the ENDMON statement of the monitor group. Conditioning indicators cannot be used on ON-ERROR operations individually.

If a monitor block contains a call to a subprocedure, and the subprocedure has an error, the subprocedure's error handling will take precedence. For example, if the subprocedure has a *PSSR subroutine, it will get called. The MONITOR group containing the call will only be considered if the subprocedure fails to handle the error and the call fails with the error-in-call status of 00202.

The monitor group does handle errors that occur in a subroutine. If the subroutine contains its own monitor groups, they are considered first.

Branching operations are not allowed within a monitor block, but are allowed within an ON-ERROR block.
A LEAVE or ITER operation within a monitor block applies to any active DO group that contains the monitor block. A LEAVESR or RETURN operation within a monitor block applies to any subroutine, subprocedure, or procedure that contains the monitor block.

For more information, see "Error-Handling Operations" on page 566.
```

* The MONITOR block consists of the READ statement and the IF
* group.
*     - The first ON-ERROR block handles status }1211\mathrm{ which
is issued for the READ operation if the file is not open.
*     - The second ON-ERROR block handles all other file errors.
*     - The third ON-ERROR block handles the string-operation status
code 00100 and array index status code 00121.
        - The fourth ON-ERROR block (which could have had a factor 2
of *ALL) handles errors not handled by the specific ON-ERROR
operations.
If no error occurs in the MONITOR block, control passes from the
ENDIF to the ENDMON.
MONITOR
READ FILE1
IF NOT %EOF
EVAL Line = %SUBST(Line(i) :
%SCAN('***': Line(i)) + 1)
ENDIF
ON-ERROR 1211
... handle file-not-open
ON-ERROR *FILE
... handle other file errors
ON-ERROR 00100 : 00121
.. handle string error and array-index error
ON-ERROR
... handle all other errors
ENDMON

```

Figure 340. MONITOR Operation

\section*{MOVE (Move)}
\begin{tabular}{|c|c|}
\hline Free-Form Syntax & (not allowed - use the EVAL or EVALR operations, or built-in functions such as \%CHAR, \%DATE, \%DEC , \%DECH, \%GRAPH, \%INT, \%INTH, \%TIME, \%TIMESTAMP , \%UCS2, \%UNS, or \%UNSH ) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & \multicolumn{2}{|c|}{ Result Field } & \multicolumn{2}{|c|}{ Indicators } \\
\hline MOVE (P) & Data Attributes & Source field & Target field & + & - & ZB \\
\hline
\end{tabular}

The MOVE operation transfers characters from factor 2 to the result field. Moving starts with the rightmost character of factor 2 .

When moving Date, Time or Timestamp data, factor 1 must be blank unless either the source or the target is a character or numeric field.

Otherwise, factor 1 contains the date or time format compatible with the character or numeric field that is the source or target of the operation. For information on the formats that can be used see "Date Data Type" on page 269, "Time Data Type" on page 271, and "Timestamp Data Type" on page 273.

If the source or target is a character field, you may optionally indicate the separator following the format in factor 1. Only separators that are valid for that format are allowed.

If factor 2 is *DATE or UDATE and the result is a Date field, factor 1 is not required. If factor 1 contains a date format it must be compatible with the format of *DATE or UDATE as specified by the DATEDIT keyword on the control specification.
When moving character, graphic, UCS-2, or numeric data, if factor 2 is longer than the result field, the excess leftmost characters or digits of factor 2 are not moved. If the result field is longer than factor 2 , the excess leftmost characters or digits in the result field are unchanged, unless padding is specified.

You cannot specify resulting indicators if the result field is an array; you can specify them if it is an array element, or a non-array field.

If factor 2 is shorter than the length of the result field, a P specified in the operation extender position causes the result field to be padded on the left after the move occurs.

Float numeric fields and literals are not allowed as Factor 2 or Result-Field entries.
If CCSID(*GRAPH : IGNORE) is specified or assumed for the module, MOVE operations between UCS-2 and graphic data are not allowed.

When moving variable-length character, graphic, or UCS-2 data, the variable-length field works in exactly the same way as a fixed-length field with the same current length. A MOVE operation does not change the length of a variable-length result field. For examples, see Figures Figure 345 on page 790 to Figure 350 on page 792. The graphic literals in this examples are not valid graphic literals. See "Graphic Format" on page 248 for more information.

The tables which appear following the examples, show how data is moved from factor 2 to the result field. For further information on the MOVE operation, see "Move Operations" on page 573 or "Conversion Operations" on page 559.
```

*...1....+....2._..+. ..3....+...44....+....5....+....6....+....7....+.....
* Control specification date format
H DATFMT(*ISO)
*
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++++++++++++
D DATE_ISO S S D
D DATE_YMD S S D DATFMT(*YMD)
D DATE EUR S INZ(D'1992-03-24')
D DATE_EUR S D DATFMT(*EUR)
INZ(D'2197-08-26')
D DATE_JIS S
D NUM_DATE1 S 6P 0 INZ(210991)
D NUM_DATE2 S 7P 0
D CHAR_DATE SUU
D CHAR_LONGJUL S 8A INZ('2039/166')
D DATE USA S D DATFMT(*USA)
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+H1LoEq. .
* Move between Date fields. DATE_EUR will contain 24.03.1992
*
*
* Convert numeric value in ddmmyy format into a *ISO Date.

* DATE_ISO will contain 1991-09-21 after each of the 2 moves.
C *DMY MOVE 210991 D
C *DMY MOVE NUM_DATE1 DATE_ISO
* Move a character value representing a *MDY date to a *JIS Date.
    * DATE_JIS will contain 1953-02-01 after each of the 2 moves.
C *MDY/ MOVE MON '02/01/53'
    * Move a date field to a character field, using the
    * date format and separators based on the job attributes
C *JOBRUN MOVE (P) DATE_JIS CHAR_DATE
*     * Move a date field to a numeric field, using the
date format based on the job attributes
Note: If the job format happens to be *JUL, the date will
be placed in the rightmost 5 digits of NUM_DATE1.
The MOVEL operation might be a better choice.
*JOBRUN MOVE (P) DATE_JIS NUM_DATE1
    * DATE_USA will contain 12-31-9999
MOVE *HIVAL
DATE_USA
Execution error, resulting in error code 114. Year is not in
1940-2039 date range. DATE_YMD will be unchanged.
MOVE DATEEUSA DATE_YMD
\star Move a \starEUR date field to a numeric field that will
    * represent a *CMDY date. NUM_DATE2 will contain 2082697
    * after the move.
*CMDY MOVE DATE_EUR NUM_DATE2
    * 
    * Move a character value representing a *LONGJUL date to
    * a *YMD date. DATE_YMD will be 39/06/15 after the move.
C *LONGJUL MOV̄E CHAR_LONGJUL DATE_YMD

```

Figure 341. MOVE Operation with Date
```

*. .1....+....2....+....3....+....4....+....5....+.....6....+. . . 7. . . . . . . .
* Specify default format for date fields
H DATFMT(*ISO)
DName+++++++++++ETDsFrom+++To/L++++IDc.Functions++++++++++++++++++++++++++++++++
D date_USA S D DATFMT(*USA)
D datefld
D timefld S T INZ(T'14.23.10')
D chr_dateA S 6 INZ('041596')
D chr_dateB S S % 7 INZ('0610807')
D chr_time
6
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result++++++++++Len++D+H1LoEq. .
* Move a character value representing a *MDY date to a D(Date) value.
* *MDY0 indicates that the character date in Factor 2 does not
* contain separators.
* datefld will contain 1996-04-15 after the move.
C *MDY0 MOVE chr_dateA datefld
* Move a field containing a T(Time) value to a character value in the
* *EUR format. *EURO indicates that the result field should not
* contain separators.
* chr_time will contain '142310' after the move.
C *EUR0 MOVE timefld chr_time

* Move a character value representing a *CYMD date to a *USA
    * Date. Date_USA will contain 08/07/1961 after the move.
    * 0 in *CYMD indicates that the character value does not
    * contain separators.
C *CYMDO MOVE chr_dateB date_USA

```

Figure 342. MOVE Operation with Date and Time without Separators

```

    * Control specification DATEDIT format
    * 

H DATEDIT(*MDY)
*
DName+++++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++++++++
D Jobstart S Z
D Datestart
D Timestart
D Timebegin
D Datebegin
D TmStamp
*
* Set the timestamp Jobstart with the job start Date and Time
*

* Factor 1 of the MOVE *DATE (*USA = MMDDYYYY) is consistent
* with the value specified for the DATEDIT keyword on the
* control specification, since DATEDIT(*MDY) indicates that
* *DATE is formatted as MMDDYYYY.
* 
* Note: It is not necessary to specify factor 1 with *DATE or
* UDATE.
* 

CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result++++++++Len++D+HiLoEq. .

| C | *USA | MOVE | *DATE | Datestart |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C |  | TIME |  | 0 |  |
| C | *HMS | MOVE | StrTime | StrTime | Timestart |

    * After the following C specifications are performed, the field
    * stampchar will contain '1991-10-24-05.17.23.000000'.
    *
    * First assign a timestamp the value of a given time+15 minutes and
    * given date + 30 days. Move tmstamp to a character field.
    * stampchar will contain '1991-10-24-05.17.23.000000'.
    * 

Clll

* Move the timestamp to a character field without separators. After
* the move, STAMPCHAR will contain ' 19911024051723000000'.
C *ISO0' MOVE(P) TMSTAMP STAMPCHAR0

```

Figure 343. MOVE Operation with Timestamp
```

*...1....+....2....+....3....+....4....+....5....+....6.....+....7....+.....
DName++++++++++ETDsFrom+++To/L+++IDc.Functions+++++++++++++++++++++
*

* Example of MOVE between graphic and character fields
D* char fld1
D dbcs_fld1
D char_fld2
D dbcs fld2
*
* 

CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiL
*

* Value of dbcs_fld1 after MOVE operation is 'K1K2K3
* Value of char_fld2 after MOVE oepration is 'ZZoK1K2K3i'
* 

| $C$ | MOVE | char_fld1 | dbcs_fld1 |
| :--- | :--- | :--- | :--- |
| C | MOVE | dbcs_fld2 | char_fld2 |

```

Figure 344. MOVE between character and graphic fields
```

*...1....+....2....+....3....+....4....+. . .5....+.....6....+. . . . 7. . . . . . . .
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVE from variable to variable length
* for character fields
*
D var5a
D var5b
D var5c
D var10a
D var10b
D var15a
D var15b
D var15c
*
CL0N01Factor1++++++++0pcode(E) +Factor2++++++++Result+++++++++Len++D+HiL
*

```

```

* var10b = 'YUIOPAS' (length=7)

| 5A | INZ('ABCDE') VARYING |
| ---: | :--- |
| 5A | INZ('ABCD') VARYING |
| 5A | INZ('ABCDE') VARYING |
| 10A | INZ('0123456789') VARYING |
| 10A | INZ('ZXCBNM') VARYING |
| 15A | INZ('FGH') VARYING |
| 15A | INZ('FGH') VARYING |
| 15A | INZ('QWERTYUIOPAS') VARYING |

```

Figure 345. MOVE from a variable-length field to variable-length field
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7....+....
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions+++++++++++++++++++++++
*
* Example of MOVE from variable to fixed length
* for character fields
*
D var5 S 5A INZ('ABCDE') VARYING
D var10 S 10A INZ('0123456789') VARYING
D var15 S 15A INZ('FGH') VARYING
D fix5a S 5A INZ('MNOPQ')
D fix5b S 5A INZ('MNOPQ')
D fix5c S 5A INZ('MNOPQ')
*
*
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiL
*
C
C

* fix5b = '56789'
C * fix5c = 'MNFGH'

```

Figure 346. MOVE from a variable-length field to a fixed-length field
```

*. .1....+....2....+. . .3....+. . .4. ...+. . .5. ...+. . . 6. . .+ . . . 7. . . . . . . .
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVE from fixed to variable length
* for character fields
D * var5
D var10
D var15
D fix5
D fix10
* *
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiL

```


Figure 347. MOVE from a fixed-length field to a variable-length field

```

DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVE(P) from variable to variable length
* for character fields
*
D var5a
D var5b
D var5c
D var10
D var15a
D var15b
D var15c
*
*
CL0N01Factor1++++++++0pcode(E) +Factor2++++++++Result+++++++++Len++D+HiL
*
C * var5a = ' FGH' }\begin{array}{l}{\operatorname{MOVE(P)}}<br>{(\operatorname{length=5)}}
C MOVE(P)

* var5b = '56789' (length=5)
C MOVE(P) var5c
* var15b = 'CDE' (length=3)
C v var15c = '789' (length=3)

```

Figure 348. MOVE(P) from a variable-length field to a variable-length field
```

*...1....+...2...+....3....+...44....+....5....+....6..........7....+....
DName++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++
*
* Example of MOVE(P) from variable to fixed length
* for character fields
D * var5
D var10
S 5A
10A INZ('0123456789') VARYING
D var15
15A INZ('FGH') VARYING
D fix5a
D fix5b
D fix5c
5A INZ('MNOPQ')
5A INZ('MNOPQQ')
*
*
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiL
*
c
C * fix5a = 'ABCDE'
C

* fix5b = '56789'
C
* fix5c = ' FGH'

```

Figure 349. MOVE \((P)\) from a variable-length field to a fixed-length field
```

*...1....+...2....+....3....+...44....+....5....+....6..........7....+.....
DName++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++
*
* Example of MOVE(P) from fixed to variable length
* for character fields
*
D var5
D var10
S 5A
INZ('ABCDE') VARYING
10A INZ('0123456789') VARYING
15A INZ('FGHIJKLMNOPQR') VARYING
D var15a
15A INZ('FGHIJ') VARYING
D var15b
5A INZ(''')
D fix5
D fix10
*
*
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiL
c* MOVE(P) fix10 var5

* var5 = 'UVWXY' (length=5 before and after)
C MOVE(P) fix10 var10
* var10 = 'PQRSTUVWXY' (length=10 before and after)
C MOVE(P) fix10 var15a
* var15a = ' PQRSTUVWXY' (length=13 before and after)
C MOVE(P) fix10 var15b
* var15b = 'UVWXY' (length=5 before and after)

```

Figure 350. MOVE \((P)\) from a fixed-length field to a variable-length field

Table 124. Moving a Character Field to a Date-Time Field. Factor 1 specifies the format of the Factor 2 entry
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Factor 1 \\
Entry
\end{tabular}} & \multirow{2}{*}{\begin{tabular}{l} 
Factor 2 \\
(Character)
\end{tabular}} & \multicolumn{2}{|c|}{ Result Field } \\
\cline { 3 - 4 } & & Value & DTZ Type \\
\hline *MDY- & \(11-19-75\) & \(75 / 323\) & D(*JUL) \\
\hline *JUL & \(92 / 114\) & \(23 / 04 / 92\) & D(*DMY) \\
\hline *YMD & \(14 / 01 / 28\) & \(01 / 28 / 2014\) & \(D(* U S A)\) \\
\hline *YMDO & 140128 & \(01 / 28 / 2014\) & \(D(* U S A)\) \\
\hline *USA & \(12 / 31 / 9999\) & 31.12 .9999 & D(*EUR) \\
\hline *ISO & \(2036-05-21\) & \(21 / 05 / 36\) & D(*DMY) \\
\hline
\end{tabular}

Table 124. Moving a Character Field to a Date-Time Field. Factor 1 specifies the format of the Factor 2 entry (continued)
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Factor 1 Entry} & \multirow[t]{2}{*}{Factor 2 (Character)} & \multicolumn{2}{|l|}{Result Field} \\
\hline & & Value & DTZ Type \\
\hline *JUL & 45/333 & 11/29/1945 & D(*USA) \\
\hline *MDY/ & 03/05/33 & 03.05.33 & D(*MDY.) \\
\hline *CYMD\& & 1210708 & 08.07.2021 & D(*EUR) \\
\hline *CYMDO & 1210708 & 07,08,21 & D(*MDY, \\
\hline *CMDY. & 107.08.21 & 21-07-08 & D(*YMD-) \\
\hline *CDMYO & 1080721 & 07/08/2021 & D(*USA) \\
\hline *LONGJUL- & 2021-189 & 08/07/2021 & D(*EUR) \\
\hline *HMS\& & 231256 & 23.12.56 & T(*ISO) \\
\hline *USA & 1:00 PM & 13.00.00 & T(*EUR) \\
\hline *EUR & 11.10.07 & 11:10:07 & T(*JIS) \\
\hline *JIS & 14:16:18 & 14.16.18 & T(*HMS.) \\
\hline \({ }^{*}\) ISO & 24.00.00 & 12:00 AM & T(*USA) \\
\hline Blank & 1991-09-14-13.12.56.123456 & 1991-09-14-13.12.56.123456 & Z(*ISO) \\
\hline \({ }^{*}\) ISO & 1991-09-14-13.12.56.123456 & 1991-09-14-13.12.56.123456 & Z(*ISO) \\
\hline
\end{tabular}

Table 125. Moving a Numeric Field to a Date-Time Field. Factor 1 specifies the format of the Factor 2 entry
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Factor 1 Entry \({ }^{1}\)} & \multirow[t]{2}{*}{Factor 2 (Numeric)} & \multicolumn{2}{|c|}{Result Field} \\
\hline & & Value & DTZ Type \\
\hline *MDY & 111975 & 75/323 & D (*JUL) \\
\hline *JUL & 92114 & 23/04/92 & D(*DMY) \\
\hline *YMD & 140128 & 01/28/2014 & D (*USA) \\
\hline *USA \({ }^{2}\) & 12319999 & 31.12.9999 & D(*EUR) \\
\hline *ISO & 20360521 & 21/05/36 & D (*DMY) \\
\hline *JUL & 45333 & 11/29/1945 & D (*USA) \\
\hline *MDY & 030533 & 03.05.33 & D(*MDY.) \\
\hline *CYMD & 1210708 & 08.07.2021 & D(*EUR) \\
\hline *CMDY & 1070821 & 21-07-08 & D(*YMD-) \\
\hline *CDMY & 1080721 & 07/08/2021 & D (*USA) \\
\hline *LONGJUL & 2021189 & 08/07/2021 & D(*EUR) \\
\hline *USA & *DATE (092195) \({ }^{3}\) & 1995-09-21 & D(*JIS) \\
\hline Blank & *DATE (092195) \({ }^{3}\) & 1995-09-21 & D(*JIS) \\
\hline *MDY & UDATE (092195) \({ }^{3}\) & 21.09.1995 & D(*EUR) \\
\hline *HMS & 231256 & 23.12.56 & T(*ISO) \\
\hline
\end{tabular}

MOVE (Move)

Table 125. Moving a Numeric Field to a Date-Time Field. Factor 1 specifies the format of the Factor 2 entry (continued)
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Factor 1 \\
Entry
\end{tabular}} & \multirow{2}{*}{\begin{tabular}{l} 
Factor 2 \\
(Numeric)
\end{tabular}} & & \multicolumn{2}{|c|}{ Result Field } \\
\cline { 3 - 4 } & & Value & DTZ Type \\
\hline *EUR & 111007 & \(11: 10: 07\) & T(*JIS) \\
\hline *JIS & 141618 & 14.16 .18 & T(*HMS.) \\
\hline *ISO & 240000 & \(12: 00\) AM & T(*USA) \\
\hline Blank \(^{4}\) & 19910914131256123456 & \(1991-09-14-13.12 .56 .123456\) & Z(*ISO) \\
\hline
\end{tabular}

\section*{Note:}
1. A separator of zero (0) is not allowed in factor 1 for movement between date, time or timestamp fields and numeric classes.
2. Time format *USA is not allowed for movement between time and numeric classes.
3. For *DATE and UDATE, assume that the job date in the job description is of *MDY format and contains 092195. Factor 1 is optional and will default to the correct format. If factor 2 is *DATE, and factor 1 is coded, it must be a 4-digit year date format. If factor 2 is UDATE, and factor 1 is coded, it must be a 2 -digit year date format.
4. For moves of timestamp fields, factor 1 is optional. If it is coded it must be *ISO or *ISOO.

Table 126. Moving a Date-Time Field to a Character Field
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Factor 1 Entry} & \multicolumn{2}{|c|}{Factor 2} & \multirow[b]{2}{*}{Result Field (Character)} \\
\hline & Value & DTZ Type & \\
\hline *JUL & 11-19-75 & D(*MDY-) & 75/323 \\
\hline *DMY- & 92/114 & D (*JUL) & 23-04-92 \\
\hline *USA & 14/01/28 & D (*YMD) & 01/28/2014 \\
\hline *EUR & 12/31/9999 & D(*USA) & 31.12.9999 \\
\hline *DMY, & 2036-05-21 & D(*ISO) & 21,05,36 \\
\hline *USA & 45/333 & D(*JUL) & 11/29/1945 \\
\hline *USAO & 45/333 & D(*JUL) & 11291945 \\
\hline *MDY\& & 03/05/33 & D(*MDY) & 030533 \\
\hline *CYMD, & 030708 & D(*MDY\&); & 108,03,07 \\
\hline *CYMDO & 21/07/08 & D (*DMY) & 1080721 \\
\hline *CMDY & 21-07-08 & D(*YMD-) & 107/08/21 \\
\hline *CDMY- & 07/08/2021 & D (*USA) & 108-07-21 \\
\hline *LONGJUL\& & 08/07/2021 & D(*EUR) & 2021189 \\
\hline *ISO & 231256 & T(*HMS\&); & 23.12 .56 \\
\hline *EUR & 11:00 AM & T(*USA) & 11.00.00 \\
\hline *JIS & 11.10.07 & T(*EUR) & 11:10:07 \\
\hline *HMS, & 14:16:18 & T(*JIS) & 14,16,18 \\
\hline
\end{tabular}

Table 126. Moving a Date-Time Field to a Character Field (continued)
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Factor 1 \\
Entry
\end{tabular}} & \multicolumn{2}{|c|}{ Factor 2 } & \begin{tabular}{l} 
Result Field \\
(Character)
\end{tabular} \\
\hline \cline { 2 - 4 } & Value & DTZ Type & 12:00 AM \\
\hline *USA & 24.00 .00 & \(T(*\) ISO & \(2045-10-27-23.34 .59 .123456\) \\
\hline Blank & \(2045-10-27-23.34 .59 .123456\) & \(Z(* I S O)\) & \\
\hline
\end{tabular}

Table 127. Moving a Date-Time Field to a Numeric Field
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Factor 1 Entry} & \multicolumn{2}{|l|}{Factor 2} & \multirow[b]{2}{*}{Result Field (Numeric)} \\
\hline & Value & DTZ Type & \\
\hline *JUL & 11-19-75 & D(*MDY-) & 75323 \\
\hline *DMY- & 92/114 & D (*JUL) & 230492 \\
\hline *USA & 14/01/28 & D (*YMD) & 01282014 \\
\hline *EUR & 12/31/9999 & D(*USA) & 31129999 \\
\hline *DMY, & 2036-05-21 & D(*ISO) & 210536 \\
\hline *USA & 45/333 & D(*JUL) & 11291945 \\
\hline *MDY\& & 03/05/33 & D(*MDY) & 030533 \\
\hline *CYMD, & 030708 & D(*MDY\&); & 1080307 \\
\hline *CMDY & 21-07-08 & D(*YMD-) & 1070821 \\
\hline *CDMY- & 07/08/2021 & D (*USA) & 1080721 \\
\hline *LONGJUL\& & 08/07/2021 & D(*EUR) & 2021189 \\
\hline *ISO & 231256 & T(*HMS\&); & 231256 \\
\hline *EUR & 11:00 AM & T(*USA) & 110000 \\
\hline *JIS & 11.10.07 & T(*EUR) & 111007 \\
\hline *HMS, & 14:16:18 & T(*JIS) & 141618 \\
\hline *ISO & 2045-10-27-23.34.59.123456 & Z(*ISO) & 20451027233459123456 \\
\hline
\end{tabular}

Table 128. Moving Date-Time Fields to Date-Time Fields. Assume that the initial value of the timestamp is 1985-12-03-14.23.34.123456.
\begin{tabular}{|l|c|c|c|c|}
\hline \multirow{2}{*}{ Factor 1 } & \multicolumn{2}{|c|}{ Factor 2 } & \multicolumn{2}{c|}{ Result Field } \\
\cline { 2 - 6 } & Value & DTZ Type & Value & DTZ Type \\
\hline N/A & \(1986-06-24\) & D (*ISO) & \(86 / 06 / 24\) & D (*YMD) \\
\hline N/A & 230712 & D (*DMY\&); & 23.07 .2012 & D (*EUR) \\
\hline N/A & \(11: 53\) PM & \(\mathrm{T}(\mathrm{USA})\) & 23.53 .00 & T(*EUR) \\
\hline N/A & 19.59 .59 & T(*HMS.) & \(19: 59: 59\) & T(*JIS) \\
\hline N/A & \(1985-12-03-14.23 .34 .123456\) & Z(*ISO.) & \(1985-12-03-14.23 .34 .123456\) & Z(*ISO) \\
\hline N/A & 75.06 .30 & D(*YMD.) & \(1975-06-30-14.23 .34 .123456\) & Z(*ISO) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Table 128. Moving Date-Time Fields to Date-Time Fields. Assume that the initial value of the timestamp is 1985-12-03-14.23.34.123456. (continued)} \\
\hline \multirow[t]{2}{*}{Factor 1} & \multicolumn{2}{|l|}{Factor 2} & \multicolumn{2}{|l|}{Result Field} \\
\hline & Value & DTZ Type & Value & DTZ Type \\
\hline N/A & 09/23/2234 & D(*USA) & 2234-09-23-14.23.34.123456 & Z(*ISO) \\
\hline N/A & 18,45,59 & T(*HMS, & 1985-12-03-18.45.59.000000 & Z(*ISO) \\
\hline N/A & 2:00 PM & T(*USA) & 1985-12-03-14.00.00.000000 & Z(*ISO) \\
\hline N/A & 1985-12-03-14.23.34.123456 & Z(*ISO.) & 12/03/85 & D(*MDY) \\
\hline N/A & 1985-12-03-14.23.34.123456 & Z(*ISO.) & 12/03/1985 & D(*USA) \\
\hline N/A & 1985-12-03-14.23.34.123456 & Z(*ISO.) & 14:23:34 & T(*HMS) \\
\hline N/A & 1985-12-03-14.23.34.123456 & Z(*ISO.) & 02:23 PM & T(*USA) \\
\hline
\end{tabular}

Table 129. Moving a Date field to a Character field. The result field is larger than factor 2. Assume that Factor 1 contains *ISO and that the result field is defined as
\begin{tabular}{|c|c|c|c|}
\hline D Result_Fld & \multicolumn{3}{|l|}{20 A INZ('ABCDEFGHIJabcdefghij')} \\
\hline \multirow[t]{2}{*}{Operation Code} & \multicolumn{2}{|c|}{Factor 2} & \multirow[t]{2}{*}{Value of Result Field after move operation} \\
\hline & Value & DTZ Type & \\
\hline MOVE & 111975 & D(*MDY\&); & 'ABCDEFGHIJ1975-11-19' \\
\hline MOVE(P) & 111975 & D(*MDY\&); & ' 1975-11-19' \\
\hline MOVEL & 111975 & D(*MDY\&); & '1975-11-19abcdefghij' \\
\hline MOVEL(P) & 111975 & D(MDY\&); & '1975-11-19' \\
\hline
\end{tabular}

Table 130. Moving a Time field to a Numeric field. The result field is larger than factor 2. Assume that Factor 1 contains *ISO and that the result field is defined as
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{2}{|c|}{ Result_Fld } & 20S \(\operatorname{INZ}(1111111111111111111)\) \\
\hline \multirow{2}{*}{\begin{tabular}{l} 
Operation \\
Code
\end{tabular}} & Factor 2 & \multirow{2}{*}{\begin{tabular}{c} 
Value of Result Field \\
after move operation
\end{tabular}} \\
\cline { 2 - 3 } & Value & DTZ Type & 111111111111111214200 \\
\hline MOVE & \(9: 42\) PM & T(*USA) & 00000000000000214200 \\
\hline MOVE(P) & \(9: 42\) PM & T(*USA) & 21420011111111111111 \\
\hline MOVEL & \(9: 42\) PM & T(*USA) & 21420000000000000000 \\
\hline MOVEL(P) & \(9: 42\) PM & T(*USA) & \\
\hline
\end{tabular}

Table 131. Moving a Numeric field to a Time field. Factor 2 is larger than the result field. The highlighted portion shows the part of the factor 2 field that is moved.
\begin{tabular}{|l|c|c|c|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Operation \\
Code
\end{tabular}} & Factor 2 & \multicolumn{2}{|c|}{ Result Field } \\
\cline { 3 - 4 } & & DTZ Type & Value \\
\hline MOVE & 11:12:13:14 & T(*EUR) & 12.13 .14 \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline \begin{tabular}{l} 
Table 131. Moving a Numeric field to a Time field. Factor 2 is larger than the result field. The highlighted portion \\
shows the part of the factor 2 field that is moved. (continued)
\end{tabular} \\
\hline \begin{tabular}{l|l|l|l|}
\hline Operation \\
Code
\end{tabular} & Factor 2 & & Result Field \\
\cline { 3 - 4 } & & DTZ Type & Value \\
\hline MOVEL & \(\mathbf{1 1 : 1 2 : 1 3 : 1 4 ~}\) & T(*EUR) & 11.12 .13 \\
\hline
\end{tabular}

Table 132. Moving a Numeric field to a Timestamp field. Factor 2 is larger than the result field. The highlighted portion shows the part of the factor 2 field that is moved.
\begin{tabular}{|l|c|c|c|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Operation \\
Code
\end{tabular}} & Factor 2 & \multicolumn{2}{|c|}{ Result Field } \\
\cline { 3 - 4 } & & DTZ Type & Value \\
\hline MOVE & 12340618230323123420123456 & \(Z\left({ }^{*}\right.\) ISO \()\) & \(1823-03-23-12.34 .20 .123456\) \\
\hline MOVEL & \(\mathbf{1 2 3 4 0 6 1 8 2 3 0 3 2 3 1 2 3 4 2 0 1 2 3 4 5 6}\) & \(Z\left({ }^{*}\right.\) ISO \()\) & \(1234-06-18-23.03 .23 .123420\) \\
\hline
\end{tabular}

\section*{Factor 2 Shorter Than Result Fiekd}

Result Field


Factor 2 Longer Than Result Field
a. Character
to
Character
b. Character to
Numeric
c. Numeric
Numeric
to
Numeric
\(\begin{array}{ll}\text { d. Numeric } \\ \text { to } \\ \text { Character } & 1,2,7,8,4,2,5 \\ & 1,2,7,8,4,2,5\end{array}\)

Factor 2

\begin{tabular}{|c|c|}
\hline Betore MOVE & ¢ \({ }_{6}^{6,7,84}\) \\
\hline After MOVE & \[
\begin{array}{r}
78425 \\
\hline
\end{array}
\] \\
\hline
\end{tabular}

Result Field


Betore MOVE
After MOVE

Figure 351. MOVE Operation

\section*{Factor 2 Shorter Than Result Fiekd With \(P\) in Operation Extender Field}
\begin{tabular}{lll}
\begin{tabular}{c} 
Factor2 \\
\begin{tabular}{c} 
a \\
to \\
Character
\end{tabular} \\
b. Chamacter \\
to \\
Numeric
\end{tabular} & Before MOVE
\end{tabular}

\section*{Factor 2 and Result Fiekd Same Length}

\section*{Factor 2}
\(\begin{gathered}\text { a. Character } \\ \text { to } \\ \text { Character }\end{gathered}\)
b.

d. Numeric
to
Character


Note: \(\stackrel{+}{4}=\) letter \(D\), and \(\overline{5}=\) letter \(N\).

\section*{MOVEA (Move Array)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use \%SUBARR or one or more String Operations) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|l|l|l|c|c|}
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline MOVEA (P) & & Source & Target & + & - & ZB \\
\hline
\end{tabular}

The MOVEA operation transfers character, graphic, UCS-2, or numeric values from factor 2 to the result field. (Certain restrictions apply when moving numeric values.) Factor 2 or the result field must contain an array. Factor 2 and the result field cannot specify the same array even if the array is indexed. You can:
- Move several contiguous array elements to a single field
- Move a single field to several contiguous array elements
- Move contiguous array elements to contiguous elements of another array.

Movement of data starts with the first element of an array if the array is not indexed or with the element specified if the array is indexed. The movement of data ends when the last array element is moved or filled. When the result field contains the indicator array, all indicators affected by the MOVEA operation are noted in the cross-reference listing.

The coding for and results of MOVEA operations are shown in Figure 352 on page 801.
For more information, see "Array Operations" on page 552, "Move Operations" on page 573, or "Date Operations" on page 563.

\section*{Character, graphic, and UCS-2 MOVEA Operations}

Both factor 2 and the result field must be the same type - either character, graphic, or UCS-2. Graphic or UCS-2 CCSIDs must be the same, unless one of the CCSIDs is 65535 , or in the case of graphic fields, CCSID(*GRAPH: *IGNORE) was specified on the control specification.

On a character, graphic, or UCS-2 MOVEA operation, movement of data ends when the number of characters moved equals the shorter length of the fields specified by factor 2 and the result field; therefore, the MOVEA operation could end in the middle of an array element. Variable-length arrays are not allowed.

\section*{Numeric MOVEA Operations}

Moves are only valid between fields and array elements with the same numeric length defined. Factor 2 and the result field entries can specify numeric fields, numeric array elements, or numeric arrays; at least one must be an array or array element. The numeric types can be binary, packed decimal, or zoned decimal but need not be the same between factor 2 and the result field.

Factor 2 can contain a numeric literal if the result field entry specifies a numeric array or numeric arrayelement:
- The numeric literal cannot contain a decimal point.
- The length of the numeric literal cannot be greater than the element length of the array or array element specified in the result field.

Decimal positions are ignored during the move and need not correspond. Numeric values are not converted to account for the differences in the defined number of decimal places.

The figurative constants *BLANK, *ALL, *ON and *OFF are not valid in factor 2 of a MOVEA operation on a numeric array.

\section*{General MOVEA Operations}

If you need to use a MOVEA operation in your application, but restrictions on numeric MOVEA operations prevent you, you might be able to use character MOVEA operations. If the numeric array is in zoned decimal format:
- Define the numeric array as a subfield of a data structure
- Redefine the numeric array in the data structure as a character array.

If a figurative constant is specified with MOVEA, the length of the constant generated is equal to the portion of the array specified. For figurative constants in numeric arrays, the element boundaries are ignored except for the sign that is put in each array element. Examples are:
- MOVEA *BLANK ARR(X)

Beginning with element \(X\), the remainder of ARR will contain blanks.
- MOVEA *ALL'XYZ' ARR(X)

ARR has 4-byte character elements. Element boundaries are ignored, as is always the case with character MOVEA. Beginning with element \(X\), the remainder of the array will contain
'XYZXYZXYZXYZ. . .'

For character, graphic, UCS-2, and numeric MOVEA operations, you can specify a P operation extender to pad the result from the right.

For further information on the MOVEA operation, see "Move Operations" on page 573.


Figure 352. MOVEA Operation
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7....+....
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq....
C MOVEA ARRX ARRY(3)

```
* Array-to-array move with index result field.
\(A R R X\)




ARRY




```

    CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq. . . 
    C MOVEA ARRB ARRZ
    * An array-to-array move showing numeric elements.
    ```



CL0N01Factor1+++++++Opcode (E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
C MOVEA(P) ARRX ARRY
* Array-to-array move with padding. No indexing; different length
* array with same element length.


CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
C MOVEA(P) ARRB ARRZ
* An array-to-array move showing numeric elements with padding.



\section*{MOVEL (Move Left)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \begin{tabular}{l} 
not allowed - use EVAL, or built-in functions such as \%CHAR, \%DATE, \%DEC , \\
\%DECH, \%GRAPH, \%INT, \%INTH, \%TIME, \%TIMESTAMP , \%UCS2, \%UNS, or \\
\hline\(\frac{\% U N S H}{}\)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|c|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & \multicolumn{2}{|c|}{ Result Field } & \multicolumn{2}{|c|}{ Indicators } \\
\hline MOVEL (P) & Data Attributes & Source field & Target field & + & - & ZB \\
\hline
\end{tabular}

The MOVEL operation transfers characters from factor 2 to the result field. Moving begins with the leftmost character in factor 2 . You cannot specify resulting indicators if the result field is an array. You can specify them if the result field is an array element, or a non-array field.

When data is moved to a numeric field, the sign (+ or -) of the result field is retained except when factor 2 is as long as or longer than the result field. In this case, the sign of factor 2 is used as the sign of the result field.

Factor 1 can contain a date or time format to specify the format of a character or numeric field that is the source or target of the operation.For information on the formats that can be used see "Date Data Type" on page 269, "Time Data Type" on page 271, and "Timestamp Data Type" on page 273.

If the source or target is a character field, you may optionally indicate the separator following the format in factor 1. Only separators that are valid for that format are allowed.
If factor 2 is *DATE or UDATE and the result is a Date field, factor 1 is not required. If factor 1 contains a date format it must be compatible with the format of *DATE or UDATE in factor 2 as specified by the DATEDIT keyword on the control specification.

If factor 2 is longer than the result field, the excess rightmost characters of factor 2 are not moved. If the result field is longer than factor 2 , the excess rightmost characters in the result field are unchanged, unless padding is specified.

Float numeric fields and literals are not allowed as Factor 2 or Result-Field entries.
If factor 2 is UCS-2 and the result field is character, or if factor 2 is character and the result field is UCS-2, the number of characters moved is variable since the character data may or may not contain shift characters and graphic characters. For example, five UCS-2 characters can convert to:
- Five single-byte characters
- Five double-byte characters
- A combination of single-byte and double-byte characters with shift characters separating the modes

If the resulting data is too long to fit the result field, the data will be truncated. If the result is single-byte character, it is the responsibility of the user to ensure that the result contains complete characters, and contains matched SO/SI pairs.
The MOVEL operation is summarized in Figure 353 on page 809.
A summary of the rules for MOVEL operation for four conditions based on field lengths:
1. Factor 2 is the same length as the result field:
a. If factor 2 and the result field are numeric, the sign is moved into the rightmost position.
b. If factor 2 is numeric and the result field is character, the sign is moved into the rightmost position.
c. If factor 2 is character and the result field is numeric, a minus zone is moved into the rightmost position of the result field if the zone from the rightmost position of factor 2 is a hexadecimal \(D\) (minus zone). However, if the zone from the rightmost position of factor 2 is not a hexadecimal D, a positive zone is moved into the rightmost position of the result field. Digit portions are converted to their corresponding numeric characters. If the digit portions are not valid digits, a data exception error occurs.
d. If factor 2 and the result field are character, all characters are moved.
e. If factor 2 and the result field are both graphic or UCS-2, all graphic or UCS-2 characters are moved.
f. If factor 2 is graphic and the result field is character, one graphic character will be lost, because 2 positions (bytes) in the character result field will be used to hold the SO/SI inserted by the compiler.
g. If factor 2 is character and the result field is graphic, the factor 2 character data must be completely enclosed by one single pair of SO/SI. The SO/SI will be removed by the compiler before moving the data to the graphic result field.
2. Factor 2 is longer than the result field:
a. If factor 2 and the result field are numeric, the sign from the rightmost position of factor 2 is moved into the rightmost position of the result field.
b. If factor 2 is numeric and the result field is character, the result field contains only numeric characters.
c. If factor 2 is character and the result field is numeric, a minus zone is moved into the rightmost position of the result field if the zone from the rightmost position of factor 2 is a hexadecimal \(D\) (minus zone). However, if the zone from the rightmost position of factor 2 is not a hexadecimal D, a positive zone is moved into the rightmost position of the result field. Other result field positions contain only numeric characters.
d. If factor 2 and the result field are character, only the number of characters needed to fill the result field are moved.
e. If factor 2 and the result field are graphic or UCS-2, only the number of graphic or UCS-2 characters needed to fill the result field are moved.
f. If factor 2 is graphic and the result field is character, the graphic data will be truncated and SO/SI will be inserted by the compiler.
g. If factor 2 is character and the result is graphic, the character data will be truncated. The character data must be completely enclosed by one single pair of SO/SI.
3. Factor 2 is shorter than the result field:
a. If factor 2 is either numeric or character and the result field is numeric, the digit portion of factor 2 replaces the contents of the leftmost positions of the result field. The sign in the rightmost position of the result field is not changed.
b. If factor 2 is either numeric or character and the result field is character data, the characters in factor 2 replace the equivalent number of leftmost positions in the result field. No change is made in the zone of the rightmost position of the result field.
c. If factor 2 is graphic and the result field is character, the SO/SI are added immediately before and after the graphic data. This may cause unbalanced SO/SI in the character field due to residual data in the field, but this is users' responsibility.
d. Notice that when moving from a character to graphic field, the entire character field should be enclosed in SO/SI. For example, if the character field length is 8 , the character data in the field should be "оAABBБbi" and not "оAABBibb".
4. Factor 2 is shorter than the result field and \(P\) is specified in the operation extender field:
a. The move is performed as described above.
b. The result field is padded from the right. See "Move Operations" on page 573 for more information on the rules for padding.
When moving variable-length character, graphic, or UCS-2 data, the variable-length field works in exactly the same way as a fixed-length field with the same current length. A MOVEL operation does not change the length of a variable-length result field. For examples, see Figures Figure 356 on page 813 to Figure 361 on page 815.
For further information on the MOVEL operation, see "Move Operations" on page 573, "Date Operations" on page 563, or "Conversion Operations" on page 559.

\section*{Factor 2 and Result Field Same Length}

b.
\begin{tabular}{|c|c|}
\hline Numeric to & \[
7844^{2}, 5
\] \\
\hline Character & 78+42,5 \\
\hline
\end{tabular}
c. Character
Prـs
Numeric \(\mathrm{P}, \mathrm{H} 4, \mathrm{~S}, \mathrm{~N}\)
d. Character
to
Character

\section*{Factor 2}

Betore MOVEL 5
After MOVEL \(7,8,4+2, \overline{5}\)
Betore MOVEL
After MOVEL 7\&, 4,2N

Betore MOVEL 5 6 6
After MOVEL 784
Result Field

Betore MOVEL
After MOVEL P

\section*{Factor 2 Longer Than Result Field}

\section*{Factor 2}


Result Field

Figure 353. MOVEL Operation

Factor 2 Shorter Than Result Field


Note: \(\quad \stackrel{+}{4}=\) letter D, and \(\overline{5}=\) letter \(N ;\) arrow \(\downarrow\) is decimal point.
Factor 2 Shorter Than Result Field With \(P\) in Operation Extender Field

Factor 2


Result Fleld


Note: \(\quad \stackrel{+}{4}=\) letter D, and \(\overline{5}=\) letter \(N_{i}\) arrow \(\downarrow\) is decimal point.

```

DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++++++++++++
D
* Example of MOVEL between graphic and character fields
*
D char_fld1 S 8A inz(' ')
D dbcs_fld1
D char_fld2
D dbcs_fld2
D char_fld3
D dbcs_fld3
D char fld4
D dbcs_fld4
* *
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. .
*
* The result field length is equal to the factor 2 length in bytes.
* One DBCS character is lost due to insertion of SO/SI.
* Value of char_fld1 after MOVEL operation is 'oAABBCCi'
*
C MOVEL dbcs_fld1 char_fld1
Result field length shorter than factor 2 length. Truncation occurs.
Value of char_fld2 after MOVEL operation is 'OAAi'
C* MOVEL dbcs_fld2 char_fld2
Result field length longer than factor 2 length. Example shows
SO/SI are added immediately before and after graphic data.
Before the MOVEL, Result Field contains 'XXXXXXXXXX'
Value of char_fld3 after MOVEL operation is 'oAABBCCiXX'
MOVEL
dbcs_fld3
char_fld3
Character to Graphic MOVEL
Result Field shorter than Factor 2. Truncation occurs.
Value of dbcs_fld4 after MOVEL operation is 'AABB'
MOVEL char_fld4
dbcs_fld4

```

Figure 354. MOVEL between character and graphic fields
```

*...1....+....2....+....3....+....4....+....5....+.....6....+.....7....+....
HKeywords+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
*
* Example of MOVEL between character and date fields
*

* Control specification date format
H DATFMT(*MDY)
* 

DName+++++++++++ETDsFrom+++To/L+++IDc. Functions++++++++++++++++++++++++++++++++
D datefld
D char_fld1
D char_fld2
D char fld3
D date_fld3
D char_fld4
D char_fld5
D date_fld2
*
*
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+H1LoEq. .
* Date to Character MOVEL
* The result field length is equal to the factor 2 length. Value of
* char_fld1 after the MOVEL operation is '04/15/96'.
C *MDY MOVEL datefld char_fld1

* Date to Character MOVEL
    * The result field length is longer than the factor 2 length.
    * Before MOVEL, result field contains 'XXXXXXXXXX'
    * Value of char_fld2 after the MOVEL operation is '04/15/96XX'.
C *MDY MOVEL datefld char_fld2
* Character to Date MOVEL
    * The result field length is shorter than the factor 2 length.
    * Value of date_fld3 after the MOVEL operation is '04/15/96'.
C *MDY MOVEL char_fld3 date_fld3
    * Date to Character MOVEL (no separators)
    * The result field length is longer than the factor 2 length.
    * Before MOVEL, result field contains 'XXXXXXXXXX'
    * Value of char_fld4 after the MOVEL operation is '041596XXXX'.
C *MDY0 MOVEL datefld char_fld4
* Character to date MOVEL
    * The result field length is equal to the factor 2 length.
* The value of date_fld3 after the move is 04/15/50.
C *CDMY MÖVEL char_fld5 date_fld3
* Date to character MOVEL (no separators)
* The result field length is longer than the factor 2 length.
* The value of char fld4 after the move is '2010320XXX'.
C* *LONGJUL0 MÖVEL date_fld2 char_fld4

```

Figure 355. MOVEL between character and date fields
```

*...1....+....2....+....3....+....4....+....5....+....6....+. . . .7. . . +. . . .
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVEL from variable to variable length
* for character fields
*
D var5a S 5A INZ('ABCDE') VARYING
D va
D var5c
D var10
D var15a
D var15b
*
*
CLON01Factor1++++++++0pcode(E)+Factor2++++++++Result+++++++++Len++D+HiL
*
C var5a = 'FGHDE' MOVEL (length=5)
C MOVEL

* var5b = '01234' (length=5)
C MOVEL
* var15a = 'ABC' (length=3)
C var15b = '012' (length=3)

```

Figure 356. MOVEL from a variable-length field to a variable-length field
```

*_..1....+....2._.+....3....+....4....+....5....+....6....+. . . 7. . . + . . .
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVEL from variable to fixed length
* for character fields
*
D var5
D var10
D var15
D fix5a
D fix5b
D fix5c
D fix10
*
*
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiL
c
C fix5a = 'ABCDE'
C* fix5b = '01234'

* fix5b = '01234
* fix5c = 'FGHPQ'

```

Figure 357. MOVEL from a variable-length field to fixed-length field
```

*...1....+....2...+....3....+....4....+. ..5....+....6....+. . . 7. . . + . . .
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVEL from fixed to variable length
* for character fields
*
D var5
D var10
D var15a
D var15b
D fix10
*
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiL

```

```

* var10 = 'PQRSTUVWXY' (length=10)
C MOVEL fix10 var15a

```

```

* var15b = 'PQRS' (length=4)

```

Figure 358. MOVEL from a fixed-length field to variable-length field
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7....+....
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVEL(P) from variable to variable length
* for character fields
*
D var5a
D var5b
D var5c
D var10
D var15a
D var15b
D var15c
*
*
CL0N01Factor1++++++++Opcode(E) +Factor2+++++++++Result+++++++++Len++D+HiL

```


Figure 359. MOVEL(P) from a variable-length field to a variable-length field
```

*...1....+....2...+....3....+....4....+....5....+....6....+....7....+....
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVEL(P) from variable to fixed length
* for character fields
D * var5
D var10
S 5A
S 10A INZ('0123456789') VA
D var10 Sll
D fix5a
D fix5
D fix5b
D fix5c
5A INZ('MNOPQ')
D fix5c S S SA INZ('MNOPQ')
*
*
CLON01Factor1++++++++0pcode(E)+Factor2++++++++Result+++++++++Len++D+HiL
*
C fix5a = 'ABCDE' MOVEL(P) var5 fix5a
C MOVEL(P) var10 fix5b

* fix5b = '01234'
* fix5c = 'FGH

```

Figure 360. MOVEL(P) from a variable-length field to fixed-length field
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7....+.....
DName+++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++
*
* Example of MOVEL(P) from fixed to variable length
* for character fields
*
D var5 S 5A INZ('ABCDE') VARYING
D var10 S 10A INZ('0123456789') VARYING
D var15a S 15A INZ('FGHIJKLMNOPQR') VARYING
D var15b S 15A INZ('FGH') VARYING
D fix5 S 10A INZ('.....'')
D fix10 S 10A INZ('PQRSTUVWXY')
*
*
CLON01Factor1++++++++0pcode(E)+Factor2++++++++Result+++++++++Len++D+HiL
c***)

* var5 = 'PQRST' (length=5) fix5 vavic
C M var10 = '.... MOVEL(P) fix55 (length=10)
C * var15a = 'PQRSTUVWXY MOVEL(P) {
C MOVEL(P) fix10 var15b
* var15b = 'PQR' (length=3)

```

Figure 361. MOVEL(P) from a fixed-length field to variable-length field

\section*{MULT (Multiply)}
\(\mid\) Free-Form Syntax
\begin{tabular}{|l|l|l|l|l|c|c|}
\hline \multicolumn{1}{|c|}{ (not allowed - use the \({ }_{-}\)or \({ }^{*}\) * operator) } \\
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline MULT (H) & Multiplicand & Multiplier & Product & + & - & Z \\
\hline
\end{tabular}

If factor 1 is specified, factor 1 is multiplied by factor 2 and the product is placed in the result field. Be sure that the result field is large enough to hold it. Use the following rule to determine the maximum result field length: result field length equals the length of factor 1 plus the length of factor 2 . If factor 1 is not specified, factor 2 is multiplied by the result field and the product is placed in the result field. Factor 1 and factor 2 must be numeric, and each can contain one of: an array, array element, field, figurative
constant, literal, named constant, subfield, or table name. The result field must be numeric, but cannot be a named constant or literal. You can specify half adjust to have the result rounded.
For further information on the MULT operation, see "Arithmetic Operations" on page 548.
See Figure 181 on page 551 for examples of the MULT operation.

\section*{MVR (Move Remainder)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use the \%REM built-in function) \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|l|c|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & Factor 2 & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline MVR & & \(\underline{R e m a i n d e r ~}\) & + & - & Z \\
\hline
\end{tabular}

The MVR operation moves the remainder from the previous DIV operation to a separate field named in the result field. Factor 1 and factor 2 must be blank. The MVR operation must immediately follow the DIV operation. If you use conditioning indicators, ensure that the MVR operation is processed immediately after the DIV operation. If the MVR operation is processed before the DIV operation, undesirable results occur. The result field must be numeric and can contain one of: an array, array element, subfield, or table name.
Leave sufficient room in the result field if the DIV operation uses factors with decimal positions. The number of significant decimal positions is the greater of:
- The number of decimal positions in factor 1 of the previous divide operation
- The sum of the decimal positions in factor 2 and the result field of the previous divide operation.

The sign (+ or -) of the remainder is the same as the dividend (factor 1).
You cannot specify half adjust on a DIV operation that is immediately followed by an MVR operation.
The maximum number of whole number positions in the remainder is equal to the whole number of positions in factor 2 of the previous divide operation.
The MVR operation cannot be used if the previous divide operation has an array specified in the result field. Also, the MVR operation cannot be used if the previous DIV operation has at least one float operand.

For further information on the MVR operation, see "Arithmetic Operations" on page 548.
See Figure 181 on page 551 for an example of the MVR operation.

\section*{NEXT (Next)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & NEXT\{(E)\} program-device file-name \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|l|l|}
\hline Code & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline NEXT (E) & program-device & file-name & & - & ER & - \\
\hline
\end{tabular}

The NEXT operation code forces the next input for a multiple device file to come from the program device specified by the program-device operand, providing the input operation is a cycle read or a READ-by-filename. Any read operation, including CHAIN, EXFMT, READ, and READC, ends the effect of the previous NEXT operation. If NEXT is specified more than once between input operations, only the last operation is processed. The NEXT operation code can be used only for a multiple device file.
For the program-device operand, enter the name of a 10 -character field that contains the program device name, a character literal, or named constant that is the program device name. The file-name operand is the name of the multiple device WORKSTN file for which the operation is requested.

To handle NEXT exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.

For more information, see "File Operations" on page 567.
*...1....+...2....+....3....+....4....+....5....+....6....+.... \(7 \ldots . . .+.\).
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq. . .
C
* Assume devices Dev1 and Dev2 are connected to the WORKSTN file
* DEVICEFILE. The first READ reads data from DEV1, the second READ
* reads data from DEV2. The NEXT operation will direct the program
* to wait for data from the device specified in factor 1 (i.e. DEV1)
* for the third READ.

C
C READ (E) Devicefile
:
READ (E) Devicefile
'DEV1' NEXT
:
READ (E) Devicefile
Figure 362. NEXT Operations

\section*{OCCUR (Set/Get Occurrence of a Data Structure)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use the \%OCCUR built-in function) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|c|}
\hline Code & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & \multicolumn{2}{|c|}{ Result Field } & \multicolumn{2}{|c|}{ Indicators } \\
\hline OCCUR (E) & Occurrence value & Data structure & \begin{tabular}{l} 
Occurrence \\
value
\end{tabular} & - & ER
\end{tabular}\(--\)

The OCCUR operation code specifies the occurrence of the data structure that is to be used next within an RPG IV program.

The OCCUR operation establishes which occurrence of a multiple occurrence data structure is used next in a program. Only one occurrence can be used at a time. If a data structure with multiple occurrences or a subfield of that data structure is specified in an operation, the first occurrence of the data structure is used until an OCCUR operation is specified. After an OCCUR operation is specified, the occurrence of the data structure that was established by the OCCUR operation is used.

Factor 1 is optional; if specified, it can contain a numeric, zero decimal position literal, field name, named constant, or a data structure name. Factor 1 is used during the OCCUR operation to set the occurrence of the data structure specified in factor 2 . If factor 1 is blank, the value of the current occurrence of the data structure in factor 2 is placed in the result field during the OCCUR operation.

If factor 1 is a data structure name, it must be a multiple occurrence data structure. The current occurrence of the data structure in factor 1 is used to set the occurrence of the data structure in factor 2.

Factor 2 is required and must be the name of a multiple occurrence data structure.
The result field is optional; if specified, it must be a numeric field name with no decimal positions. During the OCCUR operation, the value of the current occurrence of the data structure specified in factor 2, after being set by any value or data structure that is optionally specified in factor 1 , is placed in the result field.

At least one of factor 1 or the result field must be specified.
If the occurrence is outside the valid range set for the data structure, an error occurs, and the occurrence of the data structure in factor 2 remains the same as before the OCCUR operation was processed.

To handle OCCUR exceptions (program status code 122), either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

When a multiple-occurrence data structure is imported or exported, the information about the current occurrence is not imported or exported. See the "EXPORT\{(external_name)\}" on page 422 and "IMPORT\{(external_name)\}" on page 434 keywords for more information.


```

DName+++++++++++++ETDSFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
*
* DS1 and DS2 are multiple occurrence data structures
* Each data structure has 50 occurrences.
D DS1 DS OCCURS(50)
D FLDA
D FLDB
*
D DS2
D FLDC
D FLDD
DS 1 5
DS
OCCURS(50)
DS
16

```

Figure 363. Uses of the OCCUR Operation
```

*...1....+...2....+....3........4....+....5.........6.......... 7..........
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq. . .
* DS1 is set to the third occurrence. The subfields FLDA
* and FLDB of the third occurrence can now be used. The MOVE
* and Z-ADD operations change the contents of FLDA and FLDB,
* respectively, in the third occurrence of DS1.
C

```

```

    *
    DS1 is set to the fourth occurrence. Using the values in
    * FLDA and FLDB of the fourth occurrence of DS1, the MOVE
    operation places the contents of FLDA in the result field,
    FLDX, and the Z-ADD operation places the contents of FLDB
    in the result field, FLDY.
    4 | OCCUR | DS1 |  |  |
| :--- | :--- | :--- | :--- |
|  | MOVE | FLDA | FLDX |
| Z-ADD | FLDB | FLDY |  |

    DS1 is set to the occurrence specified in field X.
    For example, if X = 10, DS1 is set to the tenth occurrence.
        X OCCUR DS1
    DS1 is set to the current occurrence of DS2. For example, if
    the current occurrence of DS2 is the twelfth occurrence, DSI
    is set to the twelfth occurrence.
        DS2
    OCCUR
    DS1
    The value of the current occurrence of DS1 is placed in the
    result field, Z. Field Z must be numeric with zero decimal
    positions. For example, if the current occurrence of DS1
    is 15, field Z contains the value 15.
                    OCCUR DS1 Z
    DS1 is set to the current occurrence of DS2. The value of the
    current occurrence of DS1 is then moved to the result field,
    Z. For example, if the current occurrence of DS2 is the fifth
    occurrence, DS1 is set to the fifth occurrence. The result
    field, Z, contains the value 5.
        DS2
                    OCCUR
                            DS1
                            Z
    DS1 is set to the current occurrence of X. For example, if
    X = 15, DS1 is set to the fifteenth occurrence.
    If X is less than 1 or is greater than 50,
    an error occurs and %ERROR is set to return '1'.
    If %ERROR returns '1', the LR indicator is set on.
        X OCCUR (E) DS1
            IF %ERROR
            SETON
            ENDIF
                                LR
    ```
```

*...1....+....2....+....3....+....4....+....5....+....6....+.... . 7. ...+.....
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++
*
* Procedure P1 exports a multiple occurrence data structure.
* Since the information about the current occurrence is
* not exported, P1 can communicate this information to
* other procedures using parameters, but in this case it
* communicates this information by exporting the current
* occurrence.
D EXP_DS DS I O OCCURS(50) EXPORT
D FLD}
C }
D NUM_OCCUR C %ELEM(EXP_DS)
D EXP_DS_CUR S
5P 0 EXPORT
*...1....+....2....+....3....+....4....+....5....+....6....+.....7....+....
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq.
*
* Loop through the occurrences. For each occurrence, call
* procedure P2 to process the occurrence. Since the occurrence
* number EXP_DS_CUR is exported, P2 will know which occurrence
* to process

| C |  | DO | NUM_OCCUR | EXP_DS_CUR |
| :--- | :---: | :--- | :--- | :--- |
| C | EXP_DS_CUR | OCCUR | EXP_DS |  |
| C |  | $\vdots$ |  |  |
| C |  | CALLB | 'P2' |  |
| C |  | ENDDO |  |  |
| C |  |  |  |  |

```

Figure 364. Exporting a Multiple Occurrence DS
```

*...1....+...2....+...3....+...4....+....5....+....6..........7....+....
DName+++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++
* Procedure P2 imports the multiple occurrence data structure.
* The current occurrence is also imported.
*
D EXP_DS DS O OCCURS(50) IMPORT
D FLD̄A
D EXP_DS_CUR S
1
5P 0 IMPORT
*...1....+....2....+....3....+....4....+....5....+....6....+....7....+.....
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq.
*
* Set the imported multiple-occurrence data structure using
* the imported current occurrence.
*
C EXP_DS_CUR OCCUR EXP_DS

* Process the current occurrence.
C

```

\section*{ON-ERROR (On Error)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & ON-ERROR \{exception-id1 \{:exception-id2 ...\}\} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Code & Factor 1 & Extended Factor 2 \\
\hline ON-ERROR & & List of exception IDs \\
\hline
\end{tabular}

You specify which error conditions the on-error block handles in the list of exception IDs (exception-id1:exception-id2 ...). You can specify any combination of the following, separated by colons:

\section*{nnnnn}

A status code

\section*{*PROGRAM}

Handles all program-error status codes, from 00100 to 00999
*FILE
Handles all file-error status codes, from 01000 to 09999

\section*{*ALL}

Handles both program-error and file-error codes, from 00100 to 09999 . This is the default.
Status codes outside the range of 00100 to 09999 , for example codes from 0 to 99 , are not monitored for. You cannot specify these values for an on-error group. You also cannot specify any status codes that are not valid for the particular version of the compiler being used.

If the same status code is covered by more than one on-error group, only the first one is used. For this reason, you should specify special values such as *ALL after the specific status codes.

Any errors that occur within an on-error group are not handled by the monitor group. To handle errors, you can specify a monitor group within an on-error group.

When all the statements in an on-error block have been processed, control passes to the statement following the ENDMON statement.
For an example of the ON-ERROR statement, see "MONITOR (Begin a Monitor Group)" on page 783.
For more information, see "Error-Handling Operations" on page 566.

\section*{ON-EXIT (On Exit)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & ON-EXIT \{status\} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Code & Factor 1 & Extended Factor 2 \\
\hline ON-EXIT & & status indicator \\
\hline
\end{tabular}

The ON-EXIT operation code begins the ON-EXIT section. The ON-EXIT section contains code that runs every time that the procedure ends, whether it ends normally or abnormally. The ON-EXIT section runs under the following conditions:
- The procedure reaches the end of the main part of the procedure.
- The procedure reaches a RETURN operation.
- The procedure ends with an unhandled exception.
- The procedure is canceled, due to the end of the job or subsystem, or due to an exception message being sent to a procedure higher in the call stack.
By placing your clean-up code, such as deleting temporary files and deallocating heap storage, in the ONEXIT section, you ensure that it is always run, even if your procedure ends with an unhandled exception, or if it is canceled.
Extended Factor 2 contains an optional indicator variable that indicates whether the procedure ended normally or abnormally. If the procedure returned normally, the indicator is set to *OFF. If the procedure ended with an unhandled exception or if the procedure was canceled for any other reason, the indicator is set to *ON.

The ON-EXIT section is coded at the end of the subprocedure, following any subroutines.
All variables and files defined in the procedure are available in the ON-EXIT section.
Running the ON-EXIT part of the procedure does not change the state of the main part of the procedure. If the procedure was canceled due to an unhandled exception, that exception is still active after the ONEXIT part of the procedure runs.

For a procedure that returns a value, if the procedure ends normally, the value set by the RETURN statement can be overridden by a RETURN statement in the ON-EXIT procedure. If the ON-EXIT does not have a RETURN statement, then the procedure returns the value set by the RETURN statement in the
main body of the procedure. See "Example where the ON-EXIT section returns a new value" on page 823.

If there is an exception during ON-EXIT processing, the effect of the exception depends on how the procedure ended.
- If the procedure ended normally, then the procedure now ends with the new exception.
- If the procedure ended abnormally due to an unhandled exception, then the ON-EXIT section ends immediately and the exception handling for the original exception continues. The new exception has no effect on the exception handling for the original procedure call. The procedure is still considered to have ended due to the original exception.
- If the procedure was canceled due to some other reason such as the job ending, then the ON-EXIT section ends immediately. The exception in the ON-EXIT section has no effect on the overall cancelation processing.

An exception during ON-EXIT processing can occur in the following cases:
- An exception that occurs while setting the status indicator. This can occur if the status indicator is an array element, and the index is out of bounds, or if the status indicator is based on a pointer that is not set.
- An exception that occurs within the code that follows the ON-EXIT statement.

The ON-EXIT section is run in a separate subprocedure. The name of the ON-EXIT subprocedure begins with "_QRNI_ON_EXIT_" and ends with the name of the procedure that contains the ON-EXIT operation. For example, the external name of the ON-EXIT subprocedure for a procedure with the external name "myProc" is "_QRNI_ON_EXIT_myProc".

The ON-EXIT section is invoked exactly once for each call to the procedure. If an exception occurs in the ON-EXIT section after a normal return, the ON-EXIT section is not run again.

\section*{Restrictions for the ON-EXIT section}
- The following are not allowed in a procedure with an ON-EXIT section:
- Local SPECIAL files.
- Local open access files.
- *PSSR subroutines. Use a MONITOR group instead.
- Multiple occurrence data structures. Use a data structure array instead.
- Tables. Use an array instead.
- ON-EXIT is not allowed in a Java native method. Move the logic for the native method into another procedure that is called by the native method.
- ON-EXIT is not allowed in a cycle-main procedure. Move the logic for the cycle-main procedure into another procedure that is called by the cycle-main procedure, or change your module to use a linearmain procedure.
- The following are not allowed in the ON-EXIT section:
- Calls to the APIs CEEDOD, CEEGSI, and CEETSTA. Call these procedures in the main body of the procedure and save the results in local variables.
- Operation codes BEGSR, DUMP, EXSR, GOTO, RESET, TAG.

\section*{Debugging considerations}
- When the breakpoint for the ON-EXIT operation is reached, the status indicator is already set.
- The breakpoint for the statement that ends the procedure is reached when the ON-EXIT section ends. It is not reached at the end of the main body of the procedure.
- Since the ON-EXIT section is implemented as a separate procedure, it is not possible to simply step from the main part of the procedure to the ON-EXIT section using the step-over debugger command. To
debug the ON-EXIT section, you can either use the step-into debugger command from the last statement in the main body of the procedure, or set a breakpoint on the ON-EXIT operation.

\section*{Example of a procedure with an ON-EXIT section}

In the following example, if num_orders has the value zero at the line marked 1, resulting in a divide-byzero exception, control passes immediately to the ON-EXIT section beginning at the line marked 3 . The indicator isAbnormalReturn has the value '1'.

If num_orders is not zero, the procedure continues to the return operation at the line marked 2 and control passes to the ON-EXIT section at 3. The indicator isAbnormalReturn has the value '0'.
```

dcl-proc myproc;
dcl-s isAbnormalReturn ind;
p = %alloc(100);
price = total_cost / num_orders;
filename = cr㢈TempFile();
return; 2
on-exit isAbnormalReturn; 3
dealloc(n) p;
if filename <> blanks;
dltTempFile (filename);
endif;
if isAbnormalReturn;
reportProblem ();
endif;
end-proc;

```

\section*{Example where the ON-EXIT section returns a new value}

In the following example, the procedure has a RETURN operation in the main part of the procedure at the line marked 3, and in the ON-EXIT section at the line marked 4. The RETURN in the ON-EXIT section is only run if the returnFromOnExit parameter has the value *ON.

The first time the procedure is called, at the line marked 1, the parameter has the value *OFF, so the RETURN operation in the ON-EXIT section is not run. The procedure returns the value set by the RETURN operation in the main part of the procedure.

The second time the procedure is called, at the line marked \(\mathbf{2}\), the parameter has the value *ON, so the RETURN operation in the ON-EXIT section is run. The procedure returns the value set by the RETURN operation in the ON-EXIT section.

\section*{OPEN (Open File for Processing)}
```

ctl-opt dftactgrp(*no);
dcl-s rc packed(5);
rc = myProc2 (*off); // 1
dsply ('value returned is + %ochar(rc));
rc = myProc2 (*on); // 2 _ % % % (rc));
return;
dcl-proc myproc2;
dcl-pi *n packed(5);
returnFromOnExit ind const;
end-pi;
dsply 'myproc2';
dsply 'myproc2 returning 5';
return 5; // 3
on-exit;
dsply 'myproc2 on-exit';
if returnFromOnExit;
dsply 'myproc2 ON-EXIT returning 6';
return 6; // 4
endif;
end-proc;

```

The output from the procedure is
```

DSPLY myproc2

```
DSPLY myproc2 returning 5
DSPLY myproc2 on-exit
DSPLY value returned is 5
DSPLY myproc2
DSPLY myproc2 returning 5
DSPLY myproc2 on-exit
DSPLY myproc2 ON-EXIT returning 6
DSPLY value returned is 6

\section*{OPEN (Open File for Processing)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \(\operatorname{OPEN}\{(\mathrm{E})\) f file-name \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|l|l|}
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline OPEN (E) & & file-name & & - & ER & - \\
\hline
\end{tabular}

The explicit OPEN operation opens the file named in the file-name operand. The file named cannot be designated as a primary, secondary, or table file.
To handle OPEN exceptions (file status codes greater than 1000), either the operation code extender ' E ' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
To open the file specified in the file-name operand for the first time in a module or subprocedure with an explicit OPEN operation, specify the USROPN keyword on the file description specifications. (See "File Description Specifications" on page 345 for restrictions when using the USROPN keyword.)
If a file is opened and later closed by the CLOSE operation in the module or subprocedure, the programmer can reopen the file with the OPEN operation and the USROPN keyword on the file description specification is not required. When the USROPN keyword is not specified on the file description specification, the file is opened at module initialization for global files, or subprocedure initialization for local files. If an OPEN operation is specified for a file that is already open, an error occurs.
Multiple OPEN operations in a program to the same file are valid as long as the file is closed when the OPEN operation is issued to it.

When you open a file with the DEVID keyword specified (on the file description specifications), the fieldname specified as a parameter on the DEVID keyword is set to blanks. See the description of the DEVID keyword, in "File Description Specifications" on page 345.
For more information, see "File Operations" on page 567.

```

FFilename++IPEASFRIen+LKMlen+AIDevice+.Keywords++++++++++++++++++++++++++++++++
F
FEXCEPTN O E NISK USROPN
FFILEX F E DISK
F

```

```

CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
CL0N01Factor1++++++++Opcode(E) +Extended-factor2+++++++++++++++++++++++++++++++++. .
*

* The explicit OPEN operation opens the EXCEPTN file for
* processing if indicator 97 is on and indicator 98 is off.
* Note that the EXCEPTN file on the file description
* specifications has the USROPN keyword specified.
* %ERROR is set to return '1' if the OPEN operation fails.
C IF OPEN(E) *in97 and not *in98
C OPEN(E) EXCEPTN
C
ENDIF
FILEX is opened at program initialization. The explicit
* CLOSE operation closes FILEX before control is passed to RTNX.
* RTNX or another program can open and use FILEX. Upon return,
* the OPEN operation reopens the file. Because the USROPN
* keyword is not specified for FILEX, the file is opened at
* program initialization
C CLOSE

```

Figure 365. OPEN Operation with CLOSE Operation

\section*{ORxx (Or)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use the OR operator) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline ORxx & Comparand & Comparand & & & \\
\hline
\end{tabular}

The ORxx operation is optional with the DOUxx, DOWxx, IFxx, WHENxx, and ANDxx operations. ORxx is specified immediately following a DOUxx, DOWxx, IFxx, WHENxx, ANDxx or ORxx statement. Use ORxx to specify a more complex condition for the DOUxx, DOWxx, IFxx, and WHENxx operations.

The control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an LO entry to group the statement within the appropriate section of the program. The control level entry must be the same as the entry for the associated DOUxx, DOWxx, IFxx, or WHENxx operation. Conditioning indicator entries (positions 9 through 11) are not allowed.
Factor 1 and factor 2 must contain a literal, a named constant, a figurative constant, a table name, an array element, a data structure name, or a field name. Factor 1 and factor 2 must be of the same type. The comparison of factor 1 and factor 2 follows the same rules as those given for the compare operations. See "Compare Operations" on page 558.

Figure 313 on page 746 shows an example of ORxx and ANDxx operations with a DOUxx operation.
For more information, see "Structured Programming Operations" on page 581.

\section*{OTHER (Otherwise Select)}
\(\mid\) Free-Form Syntax
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{6}{|l|}{ OTHER } \\
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline OTHER & & & & & \\
\hline
\end{tabular}

The OTHER operation begins the sequence of operations to be processed if no WHENxx or "WHEN (When True Then Select)" on page 879 condition is satisfied in a SELECT group. The sequence ends with the ENDSL or END operation.

Rules to remember when using the OTHER operation:
- The OTHER operation is optional in a SELECT group.
- Only one OTHER operation can be specified in a SELECT group.
- No WHENxx or WHEN operation can be specified after an OTHER operation in the same SELECT group.
- The sequence of calculation operations in the OTHER group can be empty; the effect is the same as not specifying an OTHER statement.
- Within total calculations, the control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an LO entry to group the statement within the appropriate section of the program. The control level entry is for documentation purposes only. Conditioning indicator entries (positions 9 through 11) are not allowed.

For more information, see "Structured Programming Operations" on page 581.
```

*..1._.+....2....+....3....+....4....+....5....+.....6....+.....7....+....
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq....
*

* Example of a SELECT group with WHENxx and OTHER. If X equals 1,
* do the operations in sequence 1; if X does not equal 1 and Y
* equals 2, do the operations in sequence 2. If neither
* condition is true, do the operations in sequence 3.
* 

C SELECT
C X WHENEQ 1
* Sequence 1
c
C CracN

* Sequence 2
c
C C
Sequence 3
* 

C

```

Figure 366. OTHER Operation

For more details and examples, see the SELECT and WHENxx operations.

\section*{OUT (Write a Data Area)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & OUT\{(E) \}\{*LOCK\} data-area-name \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline OUT (E) & *LOCK & data-area-name & & - & ER & - \\
\hline
\end{tabular}

The OUT operation updates the data area specified in the data-area-name operand. To specify a data area as the data-area-name operand of an OUT operation, you must ensure two things:
- The data area must also be specified in the result field of a *DTAARA DEFINE statement, or defined using the DTAARA keyword on the Definition specification.
- The data area must have been locked previously by a *LOCK IN statement or it must have been specified as a data area data structure by a \(U\) in position 23 of the definition specifications. (The RPG IV language implicitly retrieves and locks data area data structures at program initialization.)
You can specify the optional reserved word *LOCK. When *LOCK is specified, the data area remains locked after it is updated. When *LOCK is not specified, the data area is unlocked after it is updated.
*LOCK cannot be specified when the data-area-name operand is the name of the local data area or the Program Initialization Parameters (PIP) data area.

The data-area-name operand must be either the name of the data area or the reserved word *DTAARA. When *DTAARA is specified, all data areas defined in the program are updated. If an error occurs when one or more data areas are updated (for example, if you specify an OUT operation to a data area that has not been locked by the program), an error occurs on the OUT operation and the RPG IV exception/error handling routine receives control. If a message is issued to the requester, the message identifies the data area in error.

To handle OUT exceptions (program status codes 401-421, 431, or 432), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

Positions 71-72 and 75-76 must be blank.
For further rules for the OUT operation, see "Data-Area Operations" on page 562.
See Figure 333 on page 774 for an example of the OUT operation.

\section*{PARM (Identify Parameters)}
\begin{tabular}{|l|l}
\hline Free-Form Syntax & (not allowed - use "Prototypes and Parameters" on page 220 and CALLP) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline PARM & Target field & Source field & Parameter & & \\
\hline
\end{tabular}

The declarative PARM operation defines the parameters that compose a parameter list (PLIST). PARM operations can appear anywhere in calculations as long as they immediately follow the PLIST, CALL, or CALLB operation they refer to. PARM statements must be in the order expected by the called program or procedure. One PARM statement, or as many as 255 for a CALL or 399 for a CALLB or PLIST are allowed.
The PARM operation can be specified anywhere within calculations, including total calculations. The control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an LO entry to group the statement in the appropriate section of the program. Conditioning indicator entries (positions 9 through 11) are not allowed.

Factor 1 and factor 2 entries are optional. If specified, the entries must be the same type as specified in the result field. If the target field is variable-length, its length will be set to the length of the value of the source field. A literal or named constant cannot be specified in factor 1 . Factor 1 and factor 2 must be blank if the result field contains the name of a multiple-occurrence data structure or *OMIT.

\section*{Tip:}

If parameter type-checking is important for the application, you should define a prototype and procedure interface definition for the call interface, rather than use the PLIST and PARM operations.

The result field must contain the name of \(a\) :
- For all PARM statements:
- Field
- Data structure
- Array
- For non-*ENTRY PLIST PARM statements it can also contain:
- Array element
- *OMIT (CALLB only)

The Result-Field entry of a PARM operation cannot contain:
- *IN, *INxx, *IN(xx)
- A literal
- A named constant
- A table name

In addition, the following are not allowed in the Result-Field entry of a PARM operation in the *ENTRY PLIST:
- *OMIT
- A globally initialized data structure
- A data structure with initialized subfields
- A data structure with a compile time array as a subfield
- Fields or data structures defined with the keywords BASED, IMPORT, or EXPORT
- An array element
- A data-area name
- A data-area data structure name
- A data-structure subfield
- A compile-time array
- A program status (PSDS) or file information data structure (INFDS)

A field name can be specified only once in an *ENTRY PLIST.
If an array is specified in the result field, the area defined for the array is passed to the called program or procedure. When a data structure with multiple occurrences is passed to the called program or procedure, all occurrences of the data structure are passed as a single field. However, if a subfield of a multiple occurrence data structure is specified in the result field, only the current occurrence of the subfield is passed to the called program or procedure.
Each parameter field has only one storage location; it is in the calling program or procedure. The address of the storage location of the result field is passed to the called program or procedure on a PARM operation. If the called program or procedure changes the value of a parameter, it changes the data at that storage location. When control returns to the calling program or procedure, the parameter in the calling program or procedure (that is, the result field) has changed. Even if the called program or procedure ends in error after it changes the value of a parameter, the changed value exists in the calling program or procedure. To preserve the information passed to the called program or procedure for later use, specify in factor 2 the name of the field that contains the information you want to pass to the called program or procedure. Factor 2 is copied into the result field, and the storage address of the result field is passed to the called program or procedure.

Because the parameter fields are accessed by address, not field name, the calling and called parameters do not have to use the same field names for fields that are passed. The attributes of the corresponding
parameter fields in the calling and called programs or procedures should be the same. If they are not, undesirable results may occur.
When a CALL or CALLB operation runs, the following occurs:
1. In the calling procedure, the contents of the factor 2 field of a PARM operation are copied into the result field (receiver field) of the same PARM operation.
2. In the case of a CALLB when the result field is *OMIT, a null address will be passed to the called procedure.
3. In the called procedure, after it receives control and after any normal program initialization, the contents of the result field of a PARM operation are copied into the factor 1 field (receiver field) of the same PARM operation.
4. In the called procedure, when control is returned to the calling procedure, the contents of the factor 2 field of a PARM operation are copied into the result field (receiver field) of the same PARM operation. This move does not occur if the called procedure ends abnormally. The result of the move is unpredictable if an error occurs on the move.
5. Upon return to the calling procedure, the contents of the result field of a PARM operation in the calling procedure are copied into the factor 1 field (receiver field) of the same PARM operation. This move does not occur if the called procedure ends abnormally or if an error occurs on the call operation.

Note: The data is moved in the same way as data is moved using the EVAL operation code. Strict type compatibility is enforced. For a discussion of how to call and pass parameters to a program through CL, see the CL Programming manual.
For more information, see "Call Operations" on page 554 or "Declarative Operations" on page 565.
Figure 367 on page 830 illustrates the PARM operation.

\section*{PLIST (Identify a Parameter List)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use "Prototypes and Parameters" on page 220 and CALLP) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline PLIST & PLIST name & & & & \\
\hline
\end{tabular}

The declarative PLIST operation defines a unique symbolic name for a parameter list to be specified in a CALL or CALLB operation.

You can specify a PLIST operation anywhere within calculations, including within total calculations and between subroutines. The control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an L0 entry to group the statement in the appropriate section of the program. The PLIST operation must be immediately followed by at least one PARM operation. Conditioning indicator entries (positions 9 through 11) are not allowed.
Factor 1 must contain the name of the parameter list. If the parameter list is the entry parameter list, factor 1 must contain *ENTRY. Only one *ENTRY parameter list can be specified in a program or procedure. A parameter list is ended when an operation other than PARM is encountered.

\section*{Tip:}

If parameter type-checking is important for the application, you should define a prototype and procedure inter- face definition for the call interface, rather than use the PLIST and PARM operations.

For more information, see "Call Operations" on page 554 or "Declarative Operations" on page 565.

```

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++LLen++D+HiLoEq. . .
*
* In the calling program, the CALL operation calls PROG1 and
* allows PROG1 to access the data in the parameter list fields.
C CALL 'PROG1' PLIST1
*
* In the second PARM statement, when CALL is processed, the
contents of factor 2, *IN27, are placed in the result field,
BYTE. When PROG1 returns control, the contents of the result
field, BYTE, are placed in the factor 1 field, *IN30. Note
that factor }1\mathrm{ and factor 2 entries on a PARM are optional.

```

```

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq....
C In this example, the PARM operations immediately follow a

* In this example, the PARM operations immediat

```

```

*...1....+....2....+....3....+....4....+....5....+....6....+....7. . . .+....
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result++++++++++Len++D+HiLoEq. . . .
* In the called procedure, PROG2, *ENTRY in factor 1 of the
* PLIST statement identifies it as the entry parameter list.
* When control transfers to PROG2, the contents of the result
* fields (FieldC and FieldG) of the parameter list are placed in
* the factor 1 fields (FieldA and FieldD). When the called procedure
* returns, the contents of the factor 2 fields of the parameter
* list (FieldB and FieldE) are placed in the result fields (FieldC
* and FieldG). All of the fields are defined elsewhere in the

* procedure.

| C | *ENTRY | PLIST |  |  |
| :--- | :--- | :--- | :--- | :--- |
| C | FieldA | PARM | FieldB | FieldC |
| C | FieldD | PARM | FieldE | FieldG |

```

Figure 367. PLIST/PARM Operations

\section*{POST (Post)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & POST\{(E)\} \{program-device\} file-name \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline POST (E) & program-device & file-name & INFDS name & - & \(E R\) & - \\
\hline
\end{tabular}

The POST operation puts information in an INFDS (file information data structure). This information contains the following:
- File Feedback Information specific to RPG I/O for the file
- Open Feedback Information for the file
- Input/Output Feedback Information and Device Dependent Feedback Information for the file OR Get Attribute Information

The program-device operand specifies a program device name to get information about that specific program device. If you specify a program device, the file must be defined as a WORKSTN file. If programdevice is specified, then the INFDS will contain Get Attribute Information following the Open Feedback Information. Use either a character field of length 10 or less, a character literal, or a character named constant. If program-device is not specified, then the INFDS will contain Input/Output Feedback Information and Device Dependent Feedback Information following the Open Feedback Information.

Specify the name of a file in the file-name operand. Information for this file is posted in the INFDS associated with this file.

In free-form syntax, you must specify a file-name and cannot specify an INFDS name. In traditional syntax, you can specify a file-name, an INFDS name, or both.
- If you do not specify an INFDS name, the INFDS associated with this file using the INFDS keyword in the file specification will be used.
- If you do not specify an INFDS name in traditional syntax, you must specify the data structure name that has been used in the INFDS keyword for the file specification in the result field; information from the associated file in the file specification will be posted.

To handle POST exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
Even when a POST operation code is not processed, its existence in your program can affect the way the RPG IV language operates. The presence of a POST operation with no program-device specified can affect the posting of feedback to one or more files.
- The presence of a POST operation with no program-device specified for a file defined on a global File specification will affect the implicit posting of feedback to the INFDS for all global files in the module.
- The presence of a POST operation with no program-device specified for a global file will have no effect on the implicit posting of feedback to the INFDS for files defined in subprocedures.
- The presence of a POST operation with no program-device specified for a locally-defined file will only affect the implicit posting of feedback to the INFDS for that file; it will have no effect for global files, or for other files defined in that subprocedure.
- The implicit posting of feedback to the INFDS for a file that is passed as a parameter is determined by the module in which the file is defined. A POST operation with no program-device specified to a file parameter may be redundant if the feedback information is always posted to that file's INFDS.
- If a global file is passed as a parameter to another procedure in the same module, and that procedure does a POST operation to its parameter, that POST operation will not be considered to be a POST operation to a global file.

Usually, the INFDS is updated at each input and output operation or block of operations. However, if the presence of a POST operation affects the posting of feedback to the INFDS of a file, then RPG IV updates the I/O Feedback Information area and the Device Dependent Feedback Information area in the INFDS of the file only when you process a POST operation for the file. The File Dependent Information in the INFDS is updated on all Input/Output operations. If you have opened a file for multiple-member processing, the Open Feedback Information in the INFDS will be updated when an input operation (READ, READP, READE READPE) causes a new member to be opened.

Note that DUMP retrieves its information directly from the Open Data Path and not from the INFDS, so the file information sections of the DUMP do not depend on POST.

If a program has no POST operation code, or if it has only POST operation codes with program-device specified, the Input/Output Feedback and Device Dependent Feedback section is updated with each input/output operation or block of operations. If RPG is blocking records, most of the information in the INFDS will be valid only for the last complete block of records processed. When doing blocked input, from a data base file, RPG will update the relative record number and key information in the INFDS for each read, not just the last block of records processed. If you require more accurate information, do not use record blocking. See "File Information Data Structure" on page 144 for more information on record blocking. If you do not require feedback information after every input/output operation, you may be able to improve performance by using the POST operation only when you require the feedback information.

When a POST operation is processed, the associated file must be open. If you specify a program device on the POST operation, it does not have to be acquired by the file.

For more information, see "File Operations" on page 567.

\section*{READ (Read a Record)}
```

Free-Form Syntax

```
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline READ (E N) & & name (file or record format) & data-structure & - & ER & EOF \\
\hline
\end{tabular}

The READ operation reads the record, currently pointed to, from a full procedural file.
The name operand is required and must be the name of a file or record format. A record format name is allowed only with an externally described file. It may be the case that a READ-by-format-name operation will receive a different format from the one you specified in the name operand. If so, your READ operation ends in error.

If the data-structure operand is specified, the record is read directly into the data structure. If name refers to a program-described file, the data structure can be any data structure of the same length as the file's declared record length. If name refers to an externally-described file or a record format from an externally described file, the data structure must be a data structure defined with EXTNAME(...:*INPUT or *ALL) or LIKEREC(...:*INPUT or *ALL). See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the file and the data structure.
If a READ operation is successful, the file is positioned at the next record that satisfies the read. If there is a record-lock error (status 1218), the file is still positioned at the locked record and the next read operation will attempt to read that record again. Otherwise, if there is any other error or an end of file condition, you must reposition the file (using a CHAIN, SETLL, or SETGT operation).

If the file from which you are reading is an update disk file, you can specify an \(N\) operation extender to indicate that no lock should be placed on the record when it is read. See the Rational Development Studio for i: ILE RPG Programmer's Guide for more information.
To handle READ exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
You can specify an indicator in positions 75-76 to signal whether an end of file occurred on the READ operation. The indicator is either set on (an EOF condition) or off every time the READ operation is performed. This information can also be obtained from the \%EOF built-in function, which returns ' 1 ' if an EOF condition occurs and ' 0 ' otherwise. The file must be repositioned after an EOF condition, in order to process any further successful sequential operations (for example, READ or READP) to the file.

Figure 368 on page 833 illustrates the READ operation.
When name specifies a multiple device file, the READ operation does one of the following:
- Reads data from the device specified in the most recent NEXT operation (if such a NEXT operation has been processed).
- Accepts the first response from any device that has been acquired for the file, and that was specified for "invite status" with the DDS keyword INVITE. If there are no invited devices, the operation receives an end of file. The input is processed according to the corresponding format. If the device is a workstation, the last format written to it is used. If the device is a communications device, you can select the format.
Refer to ICF Programming, SC41-5442 for more information on format selection processing for an ICF file.

The READ operation will stop waiting after a period of time in which no input is provided, or when one of the following CL commands has been entered with the controlled option specified:
- ENDJOB (End Job)
- ENDSBS (End Subsystem)
- PWRDWNSYS (Power Down System)
- ENDSYS (End System).

This results in a file exception/error that is handled by the method specified in your program (see "File Exception/Errors" on page 144). See ICF Programming, SC41-5442 for a discussion of the WAITRCD
parameter on the commands to create or modify a file. This parameter controls the length of time the READ operation waits for input.

When name specifies a format name and the format name is associated with a multiple device file, data is read from the device identified by the field specified in the DEVID keyword in file specifications. If there is no such entry, data is read from the device used in the last successful input operation.

See "Database Null Value Support" on page 282 for information on reading records with null-capable fields.

For more information, see "File Operations" on page 567.
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7. . .+....
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++LLen++D+HiLoEq. . .
*
READ retrieves the next record from the file FILEA, which must
* be a full procedural file.
* %EOF is set to return '1' if an end of file occurs on READ,
or if an end of file has occurred previously and the file
has not been repositioned. When %EOF returns '1',
the program will leave the loop.
DOW '1'
READ FILEA
IF %EOF
LEAVE
ENDIF
READ retrieves the next record of the type REC1 (factor 2)
from an externally described file. (REC1 is a record format
name.) Indicator 64 is set on if an end of file occurs on READ,
or if it has occurred previously and the file has not been
repositioned. When indicator 64 is set on, the program
will leave the loop. The N operation code extender
indicates that the record is not locked.
READ(N) REC1
EAVE
ENDDO
6 4

```

Figure 368. READ Operation

\section*{READC (Read Next Changed Record)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & READC\{(E)\} record-name \{data-structure\} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|l|l|l|l|l|}
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline READC (E) & & record-name & data structure & - & ER & EOF \\
\hline
\end{tabular}

The READC operation can be used only with an externally described WORKSTN file to obtain the next changed record in a subfile. The record-name operand is required and must be the name of a record format defined as a subfile by the SFILE keyword on the file description specifications. (See "SFILE(recformat:rrnfield)" on page 381 for information on the SFILE keyword.)

For a multiple device file, data is read from the subfile record associated with a program device; the program device is identified by the field specified in the DEVID keyword on the file specifications. If there is no such entry, data is read from the program device used for the last successful input operation.

To handle READC exceptions (file status codes greater than 1000), either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.

You can specify an indicator in positions 75-76 that will be set on when there are no more changed records in the subfile. This information can also be obtained from the \%EOF built-in function, which returns ' 1 ' if there are no more changed records in the subfile and ' 0 ' otherwise.

If the data-structure operand is specified, the record is read directly into the data structure. The data structure must be a data structure defined with EXTNAME(...:*INPUT or *ALL) or LIKEREC(....*INPUT or *ALL). See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the file and the data structure.

```

FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++++
* CUSSCR is a WORKSTN file which displays a list of records from
* the CUSINFO file. SFCUSR is the subfile name.
*
FCUSINFO UF E DISK
FCUSSCR CF E WORKSTN SFILE(SFCUSR:RRN)
F
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++LLen++D+HiLoEq....
* After the subfile has been loaded with the records from the
* CUSINFO file. It is written out to the screen using EXFMT with
* the subfile control record, CTLCUS. If there are any changes in
* any one of the records listed on the screen, the READC operation
* will read the changed records one by one in the do while loop.
* The corresponding record in the CUSINFO file will be located
* with the CHAIN operation and will be updated with the changed
* field.
C EXFMT CTLCUS

* SCUSNO, SCUSNAM, SCUSADR, and SCUSTEL are fields defined in the
    * subfile. CUSNAM, CUSADR, and CUSTEL are fields defined in a
    * record, CUSREC which is defined in the file CUSINFO.
Cllo
* Update the record only if the record is found in the file.
C C
!
EVAL
CUSNAM = SCUSNAM
EVAL CUSADR = SCUSADR
EVAL CUSTEL = SCUSTEL
UPDATE CUSREC
ENDIF
READC (E) SFCUSR
ENDDO

```

Figure 369. READC example

\section*{READE (Read Equal Key)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & READE\{(ENHMR)\} search-arg|*KEY name \{data-structure\} \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|l|l|}
\hline Code & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline READE (E N) & search-arg & name (file or record format) & data-structure & - & ER & EOF \\
\hline
\end{tabular}

The READE operation retrieves the next sequential record from a full procedural file if the key of the record matches the search argument. If the key of the record does not match the search argument, an EOF condition occurs, and the record is not returned to the program. An EOF condition also applies when end of file occurs.

The search argument, search-arg, identifies the record to be retrieved. The search-arg operand is optional in traditional syntax but is required in free-form syntax. search-arg can be:
- A field name, a literal, a named constant, or a figurative constant.
- A KLIST name for an externally described file.
- A list of key values enclosed in parentheses. See Figure 295 on page 714 for an example of searching using a list of key values.
- \%KDS to indicate that the search arguments are the subfields of a data structure. See the example at the end of "\%KDS (Search Arguments in Data Structure)" on page 640 for an illustration of search arguments in a data structure.
- *KEY or (in traditional syntax only) no value. If the full key of the next record is equal to that of the current record, the next record in the file is retrieved. The full key is defined by the record format or file specified in name.

See "*STRICTKEYS" on page 332 for information about the effect Control keyword
EXPROPTS(*STRICTKEYS) has on the rules for specifying keys with a list of values or \%KDS.
Note: If a file is defined as update and the \(N\) operation extender is not specified, occasionally a READE operation will be forced to wait for a temporary record lock for a record whose key value does not match the search argument. Once the temporary lock has been obtained, if the key value does not match the search argument, the temporary lock is released.
In most cases, RPG can perform READE by using system support that does not require obtaining a temporary record lock to determine whether there is a matching record. However, in other cases, RPG cannot use this support, and must request the next record before it can determine whether the record matches the READE request.
Some of the reasons that would require RPG to obtain a temporary lock on the next record for a READE operation are:
- the key of the current record is not the same as the search argument
- the current record is not the same as the requested record
- there are null-capable fields in the file
- ALWNULL(*USRCTL) was specified for the module
- the file has end-of-file delay

\section*{Note:}

Graphic and UCS-2 keys must have the same CCSID.
The name operand must be the name of the file or record format to be retrieved. A record format name is allowed only with an externally described file.
If the data-structure operand is specified, the record is read directly into the data structure. If name refers to a program-described file, the data structure can be any data structure of the same length as the file's declared record length. If name refers to an externally-described file or a record format from an externally described file, the data structure must be a data structure defined with EXTNAME(...:*INPUT or *ALL) or LIKEREC(...:*INPUT or *ALL). See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the file and the data structure.

If the file you are reading is an update disk file, you can specify an \(N\) operation extender to indicate that no lock should be placed on the record when it is read. See the Rational Development Studio for i: ILE RPG Programmer's Guide for more information.
To handle READE exceptions (file status codes greater than 1000), either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
You can specify an indicator in positions 75-76 that will be set on if an EOF condition occurs: that is, if a record is not found with a key equal to the search argument or if an end of file is encountered. This information can also be obtained from the \%EOF built-in function, which returns '1' if an EOF condition occurs and ' 0 ' otherwise.

If a READE operation is successful, the file is positioned at the next record that satisfies the operation. If there is a record-lock error (status 1218), the file is still positioned at the locked record and the next read operation will attempt to read that record again. Otherwise, if there is any other error or an end of file condition, you must reposition the file (using a CHAIN, SETLL, or SETGT operation). See "CHAIN (Random Retrieval from a File)" on page 712, "SETGT (Set Greater Than)" on page 852, or "SETLL (Set Lower Limit)" on page 855.

Normally, the comparison between the specified key and the actual key in the file is done by data management. In some cases this is impossible, causing the comparison to be done using the hexadecimal collating sequence. This can give different results than expected. For more information, see the section "Unexpected Results Using Keyed Files" in Rational Development Studio for i: ILE RPG Programmer's Guide.

A READE with the search-arg operand specified that immediately follows an OPEN operation or an EOF condition retrieves the first record in the file if the key of the record matches the search argument. A READE with no search-arg specified that immediately follows an OPEN operation or an EOF condition results in an error condition. The error indicator in positions 73 and 74 , if specified, is set on or the ' \(E\) ' extender, checked with \%ERROR, if specified, is set on. No further I/O operations can be issued against the file until it is successfully closed and reopened.

See "Database Null Value Support" on page 282 for information on handling records with null-capable fields and keys.
For more information, see "File Operations" on page 567.
Note: Operation code extenders \(\mathrm{H}, \mathrm{M}\), and R are allowed only when the search argument is a list or is \%KDS(). See "Keys for File Operations" on page 569 and "Ensuring Accuracy" on page 549.
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
CLON01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq....
*
With Factor 1 Specified...
The READE operation retrieves the next record from the file
FILEA and compares its key to the search argument, KEYFLD.
The %EOF built-in function is set to return '1' if KEYFLD is
not equal to the key of the record read or if end of file
is encountered.
KEYFLD READE FILEA
The READE operation retrieves the next record of the type REC1
from an externally described file and compares the key of the
record read to the search argument, KEYFLD. (REC1 is a record
format name.) Indicator 56 is set on if KEYFLD is not equal to
the key of the record read or if end of file is encountered.
KEYFLD READE RECI
With No Factor 1 Specified...
The READE operation retrieves the next record in the access
path from the file FILEA if the key value is equal to
the key value of the record at the current cursor position.
If the key values are not equal, %EOF is set to return '1'.
READE FILEA
The READE operation retrieves the next record in the access
path from the file FILEA if the key value equals the key value
of the record at the current position. REC1 is a record format
name. Indicator 56 is set on if the key values are unequal.
N indicates that the record is not locked.
READE(N) REC1
5 6

```

Figure 370. READE Operation

\section*{READP (Read Prior Record)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & READP\{(EN)\} name \(\{\) data-structure \(\}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline READP (E N) & & \(\underline{\text { name (file or record format) }}\) & data-structure & - & ER & BOF \\
\hline
\end{tabular}

The READP operation reads the prior record from a full procedural file.
The name operand must be the name of a file or record format to be read. A record format name is allowed only with an externally described file. If a record format name is specified in name, the record retrieved is the first prior record of the specified type. Intervening records are bypassed.
If the data-structure operand is specified, the record is read directly into the data structure. If name refers to a program-described file, the data structure can be any data structure of the same length as the file's declared record length. If name refers to an externally-described file or a record format from an externally described file, the data structure must be a data structure defined with EXTNAME(...:*INPUT or *ALL) or LIKEREC(...:*INPUT or *ALL). See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the file and the data structure.

If a READP operation is successful, the file is positioned at the previous record that satisfies the read.
If the file from which you are reading is an update disk file, you can specify an \(N\) operation extender to indicate that no lock should be placed on the record when it is read. See the Rational Development Studio for i: ILE RPG Programmer's Guide for more information.
To handle READP exceptions (file status codes greater than 1000), either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
You can specify an indicator in positions 75-76 that will be set on when no prior records exist in the file (beginning of file condition). This information can also be obtained from the \%EOF built-in function, which returns ' 1 ' if a BOF condition occurs and ' 0 ' otherwise.

If there is a record-lock error (status 1218), the file is still positioned at the locked record and the next read operation will attempt to read that record again. Otherwise, if there is any other error or a beginning of file condition, you must reposition the file (using a CHAIN, SETLL, or SETGT operation).
See "Database Null Value Support" on page 282 for information on reading records with null-capable fields.

For more information, see "File Operations" on page 567.
Figure 371 on page 837 shows READP operations with a file name and record format name specified in factor 2.
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7. . . . . . .
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq....
*
* The READP operation reads the prior record from FILEA.
* The %EOF built-in function is set to return '1' if beginning
* of file is encountered. When %EOF returns '1', the program

* branches to the label BOF specified in the GOTO operation.
C lll
C
GOTO
\star The READP operation reads the next prior record of the type
* REC1 from an externally described file. (REC1 is a record
* format name.) Indicator 72 is set on if beginning of file is
* encountered during processing of the READP operation. When
* indicator 72 is set on, the program branches to the label BOF
* specified in the GOTO operation.
C READP PREC1 72
C 72 GOTO BOF
C BOF TAG

```

Figure 371. READP Operation

\section*{READPE (Read Prior Equal)}

Free-Form Syntax \(\quad\) READPE\{(ENHMR)\} search-arg|*KEY name \{data-structure\}
\begin{tabular}{|c|l|l|l|l|l|l|}
\hline Code & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline READPE (E N) & search-arg & name (file or record format) & data-structure & - & ER & BOF \\
\hline
\end{tabular}

The READPE operation retrieves the next prior sequential record from a full procedural file if the key of the record matches the search argument. If the key of the record does not match the search argument, a BOF condition occurs, and the record is not returned to the program. A BOF condition also applies when beginning of file occurs.

The search argument, search-arg, identifies the record to be retrieved. The search-arg operand is optional in traditional syntax but required in free-form syntax. search-arg can be:
- A field name, a literal, a named constant, or a figurative constant.
- A KLIST name for an externally described file.
- A list of key values enclosed in parentheses. See Figure 295 on page 714 for an example of searching using a list of key values.
- \%KDS to indicate that the search arguments are the subfields of a data structure. See the example at the end of "\%KDS (Search Arguments in Data Structure)" on page 640 for an illustration of search arguments in a data structure.
- *KEY or (in traditional syntax only) no value. If the full key of the next prior record is equal to that of the current record, the next prior record in the file is retrieved. The full key is defined by the record format or file used in factor 2.

For keys specified using a KLIST, key fields must have the same CCSID as the key in the file.
See "*STRICTKEYS" on page 332 for information about the effect Control keyword
EXPROPTS(*STRICTKEYS) has on the rules for specifying keys with a list of values or \%KDS.
The name operand must be the name of the file or record format to be retrieved. A record format name is allowed only with an externally described file.
If the data-structure operand is specified, the record is read directly into the data structure. If name refers to a program-described file, the data structure can be any data structure of the same length as the file's declared record length. If name refers to an externally-described file or a record format from an externally described file, the data structure must be a data structure defined with EXTNAME(...:*INPUT or *ALL) or LIKEREC(...:*INPUT or *ALL). See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the file and the data structure.

If the file from which you are reading is an update disk file, you can specify an \(N\) operation extender to indicate that no lock should be placed on the record when it is read. See the Rational Development Studio for i: ILE RPG Programmer's Guide for more information.
To handle READPE exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
You can specify an indicator in positions 75-76 that will be set on if a BOF condition occurs: that is, if a record is not found with a key equal to the search argument or if a beginning of file is encountered. This information can also be obtained from the \%EOF built-in function, which returns '1' if a BOF condition occurs and ' 0 ' otherwise.

If there is a record-lock error (status 1218), the file is still positioned at the locked record and the next read operation will attempt to read that record again. Otherwise, if there is any other error or a beginning of file condition, you must reposition the file (using a CHAIN, SETLL, or SETGT operation). See "CHAIN (Random Retrieval from a File)" on page 712, "SETGT (Set Greater Than)" on page 852, or "SETLL (Set Lower Limit)" on page 855.

Note: If a file is defined as update and the \(N\) operation extender is not specified, occasionally a READPE operation will be forced to wait for a temporary record lock for a record whose key value does not match the search argument. Once the temporary lock has been obtained, if the key value does not match the search argument, the temporary lock is released.

In most cases, RPG can perform READPE by using system support that does not require obtaining a temporary record lock to determine whether there is a matching record. However, in other cases, RPG cannot use this support, and must request the next record before it can determine whether the record matches the READPE request.

Some of the reasons that would require RPG to obtain a temporary lock on the next record for a READPE operation are:
- the key of the current record is not the same as the search argument
- the current record is not the same as the requested record
- there are null-capable fields in the file
- ALWNULL(*USRCTL) was specified for the module
- the file has end-of-file delay

Normally, the comparison between the specified key and the actual key in the file is done by data management. In some cases this is impossible, causing the comparison to be done using the hexadecimal collating sequence. This can give different results than expected. For more information, see the section "Unexpected Results Using Keyed Files" in Rational Development Studio for i: ILE RPG Programmer's Guide.

A READPE with the search-arg operand specified that immediately follows an OPEN operation or a BOF condition returns BOF. A READPE with no search-arg specified that immediately follows an OPEN operation or a BOF condition results in an error condition. The error indicator in positions 73 and 74, if specified, is set on or the 'E' extender, checked with \%ERROR, if specified, is set on. The file must be repositioned using a CHAIN, SETLL, READ, READE or READP with search-arg specified, prior to issuing a READPE operation with factor 1 blank. A SETGT operation code should not be used to position the file prior to issuing a READPE (with no search-arg specified) as this results in a record-not-found condition (because the record previous to the current record never has the same key as the current record after a SETGT is issued). If search-arg is specified with the same key for both operation codes, then this error condition will not occur.

See "Database Null Value Support" on page 282 for information on handling records with null-capable fields and keys.
For more information, see "File Operations" on page 567.
Note: Operation code extenders \(\mathrm{H}, \mathrm{M}\), and R are allowed only when the search argument is a list or is \(\% K D S()\). See "Keys for File Operations" on page 569 and "Ensuring Accuracy" on page 549.
```

*...1....+...2....+...3....+....4....+....5....+....6....+....7. . . +....
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
*
* With Factor 1 Specified...
* The previous record is read and the key compared to FieldA.
* Indicator }99\mathrm{ is set on if the record's key does not match
* FieldA.
C FieldA READPE FileA
* The previous record is read from FileB and the key compared
* to FieldB. The record is placed in data structure Ds1. If
* the record key does not match FieldB, indicator 99 is set on.
C FieldB READPE FileB
* The previous record from record format RecA is read, and
* the key compared to FieldC. Indicator 88 is set on if the
* operation is not completed successfully, and 99 is set on if
* the record key does not match FieldC
C FieldC READPE RecA
* With No Factor 1 Specified...
* The previous record in the access path is retrieved if its
* key value equals the key value of the current record.
* Indicator 99 is set on if the key values are not equal.
C
READPE FileA
* The previous record is retrieved from FileB if its key value
* matches the key value of the record at the current position
* in the file. The record is placed in data structure Ds1.
* Indicator 99 is set on if the key values are not equal.
C READPE FileB DsI
*
* The previous record from record format RecA is retrieved if
* its key value matches the key value of the current record in
* the access path. Indicator }88\mathrm{ is set on if the operation is
* not successful; 99 is set on if the key values are unequal.
C READPE RecA 8899

```

Figure 372. READPE Operation

\section*{REALLOC (Reallocate Storage with New Length)}
\begin{tabular}{|l|l}
\hline Free-Form Syntax & (not allowed - use the \%REALLOC built-in function) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|l|l|l|c|c|}
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline REALLOC (E) & & Length & Pointer & - & ER & - \\
\hline
\end{tabular}

The REALLOC operation changes the length of the heap storage pointed to by the result-field pointer to the length specified in factor 2 . The result field of REALLOC contains a basing pointer variable. The result field pointer must contain the value previously set by a heap-storage allocation operation (either an ALLOC or REALLOC operation in RPG or some other heap-storage function such as CEEGTST). It is not sufficient to simply point to heap storage; the pointer must be set to the beginning of an allocation.

New storage is allocated of the specified size and the value of the old storage is copied to the new storage. Then the old storage is deallocated. If the new length is shorter, the value is truncated on the right. If the new length is longer, the new storage to the right of the copied data is uninitialized.

The result field pointer is set to point to the new storage.
If the operation does not succeed, an error condition occurs, but the result field pointer will not be changed. If the original pointer was valid and the operation failed because there was insufficient new storage available (status 425), the original storage is not deallocated, so the result field pointer is still valid with its original value.

If the pointer is valid but it does not point to storage that can be deallocated, then status 426 (error in storage management operation) will be set.

To handle exceptions with program status codes 425 or 426 , either the operation code extender ' E ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

Factor 2 contains a numeric variable or constant that indicates the new size of the storage (in bytes) to be allocated. Factor 2 must be numeric with zero decimal positions. The value must be between 1 and the maximum size allowed.

The maximum size allowed depends on the type of heap storage used for memory management operations due to the ALLOC keyword on the Control specification. If it is known at compile time that the module uses the teraspace storage model for memory management operations, the maximum size allowed is 4294967295 bytes. Otherwise, the maximum size allowed is 16776704 bytes.

The maximum size available at runtime may be less than the maximum size allowed by RPG.
When RPG memory management operations for the module are using single-level heap storage due to the ALLOC keyword on the Control specification, the REALLOC operation can only handle pointers to singlelevel heap storage. When RPG memory management operations for the module are using teraspace heap storage, the REALLOC operation can handle pointers to both single-level and teraspace heap storage.

For more information, see "Memory Management Operations" on page 571.
```

D Ptr1 Srra****)
* The ALLOC operation allocates 7 bytes to the pointer Ptr1.
* After the ALLOC operation, only the first 7 bytes of variable
* Fld can be used.

```


Figure 373. REALLOC Operation

\section*{REL (Release)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & REL\{(E) \} program-device file-name \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline REL (E) & program-device & file-name & & - & ER & - \\
\hline
\end{tabular}

The REL operation releases the program device specified in program-device from the WORKSTN file specified in file-name.

Specify the program device name in the program-device operand. Use either a character field of length 10 or less, a character literal, or a named constant. Specify the file name in file-name operand.

To handle REL exceptions (file status codes greater than 1000), either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.

When there are no program devices acquired to a WORKSTN file, the next READ-by-file-name or cycleread gets an end-of-file condition. You must decide what the program does next. The REL operation may be used with a multiple device file or, for error recovery purpose, with a single device file.
Note: To release a record lock, use the UNLOCK operation. See the UNLOCK operation for more information about releasing record locks for update disk files.

For more information, see "File Operations" on page 567.

\section*{RESET (Reset)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & RESET \(\{(\mathrm{E})\}\left\{{ }^{*}\right.\) NOKEY \(\}\) \{*ALL\} name \\
\hline
\end{tabular}
\begin{tabular}{|r|l|l|l|l|c|}
\hline Code & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & \multicolumn{2}{|c|}{ Result Field } & \multicolumn{2}{|c|}{ Indicators } \\
\hline RESET (E) & *NOKEY & *ALL & \begin{tabular}{l} 
name (variable \\
or record \\
format)
\end{tabular} & - & ER \\
\hline
\end{tabular}

The RESET operation is used to restore a variable to the value held at the end of the *INIT phase. This value is called the reset value. If there is no *INZSR subroutine, the reset value is the same as the initial value (either the value specified by the "INZ\{(initial value)\}" on page 435, or the default value). If there is a *INZSR subroutine, the reset value is the value the variable holds when the *INZSR subroutine has completed.

The RESET operation can also be used to restore all the fields in a record format to their reset values.
See Figure 11 on page 103 for more information on the *INIT phase.
Note: For local variables in subprocedures, the reset value is the value of the variable when the subprocedure is first called, but before the calculations begin.
To handle RESET exceptions (program status code 123), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.
For more information, see "Initialization Operations" on page 571.

\section*{Resetting Variables}
*ALL is optional. If *ALL is specified and the name operand is a multiple occurrence data structure or a table name, all occurrences or table elements are reset and the occurrence level or table index is set to 1.
The name operand specifies the variable to be reset. The particular value for this operand determines the reset action as follows:

\section*{Single occurrence data structure}

All fields are reset in the order in which they are declared within the structure.

\section*{Multiple-occurrence data structure}

If *ALL is not specified, then all fields in the current occurrence are reset. If *ALL is specified, then all fields in all occurrences are reset.

\section*{Table name}

If *ALL is not specified, then the current table element is reset. If *ALL is specified, then all table elements are reset.

\section*{Array name}

Entire array is reset
Array element (including indicators)
Only the element specified is reset.

\section*{Resetting Record Formats}
*NOKEY is optional. If *NOKEY is specified, then key fields are not reset to their reset values.
*ALL is optional. If *ALL is specified and *NOKEY is not, all fields in the record format are reset. If *ALL is not specified, only those fields that are output in that record format are affected. If *NOKEY is specified, then key fields are not reset, even if *ALL is specified.

The result field contains the record format to be reset. For WORKSTN file record formats (positions 36-42 on a file-description specification), if *ALL is not specified, only those fields with a usage of output or both are affected. All field-conditioning indicators of the record format are affected by the operation. When the RESET operation is applied to a record format name, and INDARA has been specified in the DDS, the indicators in the record format are not reset.

Fields in DISK, SEQ, or PRINTER file record formats are affected only if the record format is output in the program or if a subprocedure is defined in the program. Input-only fields are not affected by the RESET operation, except when *ALL is specified.

A RESET operation of a record format with *ALL specified is not valid when:
- A field is defined externally as input-only, and the record was not used for input.
- A field is defined externally as output-only, and the record was not used for output.
- A field is defined externally as both input and output capable, and the record was not used for either input or output.

Note: Input-only fields in logical files will appear in the output specifications, although they are not actually written to the file. When a CLEAR or RESET without *ALL specified is done to a record containing these fields, then these fields will be cleared or reset because they appear in the output specifications.

\section*{Additional Considerations}

Keep in mind the following when coding a RESET operation:
- RESET is not allowed for based variables and IMPORTed variables, or for parameters in a subprocedure.
- The RESET operation results in an increase in the amount of storage required by the program. For any variable that is reset, the storage requirement is doubled. Note that for multiple occurrence data structures, tables and arrays, the reset value of every occurrence or element is saved.
- If a RESET occurs during the initialization routine of the program, an error message will be issued at run time. If a GOTO or CABxx is used to leave subroutine calculations during processing of the *INZSR, or if control passes to another part of the cycle as the result of error processing, the part of the initialization step which initializes the save areas will never be reached. In this case, an error message will be issued for all RESET operations in the program at run time.
- A RESET operation within a subprocedure to a global variable or structure is valid in the following circumstances:
- If there is no *INZSR, it is always valid
- If there is a *INZSR, it is not valid until the *INZSR has completed at least once. After that, it is always valid, even if the cycle-main procedure is not active.
- Performing a RESET operation on a parameter of a *ENTRY PLIST that does not get passed when the program is called may cause unpredictable results. An alternative would be to save the parameter value into a variable defined LIKE the parameter if the value returned by \%PARMS() indicates that the parameter is passed.

\section*{Attention!}

When the RESET values are saved, a pointer-not-set error will occur if the following are all true in a cycle module:
- There is no *INZSR
- An entry parameter to the cycle-main procedure is RESET anywhere in the module
- A subprocedure is called before the cycle-main procedure has ever been called

For more information, see "CLEAR (Clear)" on page 718.

\section*{RESET Examples}

Except for the actual operation performed on the fields, the considerations shown in the following examples also apply to the CLEAR operation. Figure 374 on page 844 shows an example of the RESET operation with *NOKEY.
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7. . . . . . .
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++++++++++++
EXTFILE 0 E DISK
DName+++++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++++++++++++
* The file EXTFILE contains one record format RECFMT containing
* the character fields CHAR1 and CHAR2 and the numeric fields
* NUM1 and NUM2. It has keyfields CHAR2 and NUM1.
D
D DS1 DS
D DAY1
D DAY2
JDATE
\# 1 1 8 % INZ('MONDAY')
9
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
* The following operation sets DAY1, DAY2, and JDATE to blanks.
C
C CLEAR DS1

* The following operation will set DAY1, DAY2, and JDATE to their
* reset values of 'MONDAY', 'THURSDAY', and UDATE respectively.
* The reset value of UDATE for JDATE is set in the *INZSR.
C
C RESET DS1
* The following operation will set CHAR1 and CHAR2 to blanks and
    * NUM1 and NUM2 to zero.
C CLEAR RECFMT
* The following operation will set CHAR1, CHAR2, NUM1, and
* NUM2 to their reset values of 'NAME', 'ADDRESS', 1, and 2
* respectively. These reset values are set in the *INZSR.
c
C RESET
* to blanks, except the key fields CHAR2 and NUM1.
*     * blanks, except the key rields CHAR2 and NUM1.

| $\mathbf{C}^{*}$ | *NOKEY | RESET | *ALL | RECFMT |
| :--- | :--- | :--- | :--- | :--- |
| C |  | RETURN |  |  |
| C |  |  |  |  |
| C | *INZSR | BEGSR |  |  |
| C |  | MOVEL | UDATE | JDATE |
| C |  | MOVEL | 'NAME | CHAR1 |
| C |  | MOVEL | 'ADDRESS | CHAR2 |
| C |  | Z-ADD | 1 | NUM1 |
| C |  | Z-ADD | 2 | NUM2 |

ORCDNAME++++D . . .N01N02N03EXCNAM+++++

```

```

ORECFMT T

| 0 | CHAR1 |
| :--- | :--- |
| 0 | CHAR2 |
| 0 | NUM1 |
| 0 | NUM2 |

```

Figure 374. RESET Operation with *NOKEY
\begin{tabular}{lcrl} 
A & R RECFMT & & \\
A & CHAR1 & 10A & \\
A & CHAR2 & \(10 A\) & \\
A & NUM1 & \(5 P\) & 0 \\
A & NUM2 & 7S & 2
\end{tabular}

Figure 375. DDS for EXTFILE

Figure 376 on page 845 shows an excerpt of a source listing for a program that uses two externally described files, RESETIB and RESETON. Each has two record formats, and each record format contains an input field FLDIN, an output field FLDOUT, and a field FLDBOTH, that is input-output capable. The DDS are shown in Figure 377 on page 846 and Figure 378 on page 846.
Because RESETIB is defined as a combined file, the fields for RECBOTH, which are defined as inputoutput capable, are available on both input and output specifications. On the other hand, the fields for RECIN are on input specifications only.


Figure 376. RESET with *ALL - Source Listing Excerpt

When the source is compiled, several errors are identified. Both RECNONE and RECIN are identified as having no output fields. The RESET *ALL is disallowed for all but the RECBOTH record, since it is the only record format for which all fields appear on either input or output specifications.

\section*{RETURN (Return to Caller)}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline A & & R & RECIN & & & & & CF02 (02) \\
\hline A & & & FLDIN & 10A & I & 2 & 2 & \\
\hline A & & & FLDOUT & 10A & 0 & 3 & 2 & \\
\hline A & 12 & & FLDBOTH & 10A & B & 4 & 2 & \\
\hline A & & R & RECBOTH & & & & & CF04(04) \\
\hline A & & & FLDIN & 10A & I & 2 & 2 & \\
\hline A & & & FLDOUT & 10A & 0 & 3 & 2 & \\
\hline A & 14 & & FLDBOTH & 10A & & 4 & 2 & \\
\hline
\end{tabular}

Figure 377. DDS for RESETIB
\begin{tabular}{lllllll} 
A & & R RECNONE & & & & CF01(01) \\
A & & FLDIN & \(10 A\) & I & 2 & 2 \\
A & & FLDOUT & \(10 A\) & 0 & 3 & 2 \\
A & 11 & & FLDBOTH & \(10 A\) & B & 4 \\
A & 2 \\
A & & RECOUT & & & & CF03(03) \\
A & & FLDIN & \(10 A\) & I & 2 & 2 \\
A & & FLDOUT & \(10 A\) & 0 & 3 & 2 \\
A 13 & & FLDBOTH & \(10 A\) & B & 4 & 2
\end{tabular}

Figure 378. DDS for RESETON

\section*{RETURN (Return to Caller)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & RETURN\{(HMR) \(\}\) expression \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Code & Factor 1 & Extended Factor 2 \\
\hline \begin{tabular}{l} 
RETURN (H \\
M/R)
\end{tabular} & & expression \\
\hline
\end{tabular}

The RETURN operation causes a return to the caller. If a value is returned to the caller, the return value is specified in the expression operand.
The actions which occur as a result of the RETURN operation differ depending on whether the operation is in a cycle-main procedure or subprocedure. When a cycle-main procedure returns, the following occurs:
1. The halt indicators are checked. If a halt indicator is on, the procedure ends abnormally. (All open files are closed, an error return code is set to indicate to the calling routine that the procedure has ended abnormally, and control returns to the calling routine.)
2. If no halt indicators are on, the LR indicator is checked. If LR is on, the program ends normally. (Locked data area structures, arrays, and tables are written, and external indicators are reset.)
3. If no halt indicator is on and LR is not on, the procedure returns to the calling routine. Data is preserved for the next time the procedure is run. Files and data areas are not written out. See the chapter on calling programs and procedures in the Rational Development Studio for i: ILE RPG Programmer's Guide for information on how running in a *NEW activation group affects the operation of RETURN.

When a subprocedure returns, the return value, if specified on the prototype of the called program or procedure, is passed to the caller. Automatic files are closed. Nothing else occurs automatically. All static or global files and data areas must be closed manually. You can set on indicators such as LR, but this will not cause program termination to occur.

For information on how operation extenders H, M, and R are used, see "Precision Rules for Numeric Operations" on page 597.

In a subprocedure that returns a value, a RETURN operation must be coded within the subprocedure. The actual returned value has the same role as the left-hand side of the EVAL expression, while the extended
factor 2 of the RETURN operation has the same role as the right-hand side. An array may be returned only if the prototype has defined the return value as an array.

\section*{Attention!}

If the subprocedure returns a value, you should ensure that a RETURN operation is performed before reaching the end of the procedure. If the subprocedure ends without encountering a RETURN operation, an exception is signalled to the caller.

\section*{Performance tip}

Specifying the RTNPARM keyword on your prototype may significantly improve the performance for returning large values. See "RTNPARM" on page 470 for more information.

For more information, see "Call Operations" on page 554.
* This is the prototype for subprocedure RETNONE. Since the
* prototype specification does not have a data type, this
* subprocedure does not return a value.

\section*{D RetNone PR}
* This is the prototype for subprocedure RETFLD. Since the
* prototype specification has the type 5P 2, this subprocedure
* returns a packed value with 5 digits and 2 decimals.
* The subprocedure has a 5-digit integer parameter, PARM,
* passed by reference.
\begin{tabular}{lll} 
D RetFld & PR & 5P \\
D \(\mathbf{2}\) \\
Parm & 5I
\end{tabular}
* This is the prototype for subprocedure RETARR. The data
* type entries for the prototype specification show that
* this subprocedure returns a date array with 3 elements.
* The dates are in *YMD/ format.

D RetArr PR DIM(3) DATFMT(*YMD/)
* This procedure (P) specification indicates the beginning of
* subprocedure RETNONE. The data specification (D) specification
* immediately following is the procedure-interface
* specification for this subprocedure. Note that the
* procedure interface is the same as the prototype except for
* the definition type (PI vs PR).

P RetNone B

\section*{D RetNone \\ PI}
* RetNone does not return a value, so the RETURN
* operation does not have factor 2 specified.

C
RETURN
P RetNone E
* The following 3 specifications contain the beginning of
* the subprocedure RETFLD as well as its procedure interface.

P RetFld
\begin{tabular}{llrll} 
D RetFld & PI & 5P & 2 \\
D Parm & & 5I & 0 \\
D Fld & S & 12S & 1 & INZ (13.8)
\end{tabular}
* RetFld returns a numeric value. The following RETURN
* operations show returning a literal, an expression and a
* variable. Note that the variable is not exactly the same
* format or length as the actual return value.
\begin{tabular}{lrl} 
C & RETURN & \(\mathbf{7}\) \\
C & RETURN & Parm * 15 \\
C & RetFld & RETURN \\
Pld
\end{tabular}

Figure 379. Examples of the RETURN Operation
```

* The following 3 specifications contain the beginning of the
* subprocedure RETARR as well as its procedure interface.
P RetArr B
D RetArr PI D DIM(3)
D SmallArr S D DIM(2) DATFMT(*ISO)
D BigArr S D DIM(4) DATFMT(*USA)
* RetArr returns a date array. Note that the date
* format of the value specified on the RETURN operation
* does not have to be the same as the defined return
* value.
* The following RETURN operation specifies a literal.
* The caller receives an array with the value of the
* literal in every element of the array.
C RETURN D'1995-06-27'
* The following return operation returns an array
* with a smaller dimension than the actual return value.
* In this case, the third element would be set to the
* default value for the array.
RETURN SmallArr
* The following return operation returns an array
* with a larger dimension than the actual return
* value. In this case, the fourth element of BigArr
* would be ignored.

```


\section*{ROLBK (Roll Back)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \(\operatorname{ROLBK}\{(\mathrm{E})\}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline ROLBK (E) & & & & - & ER & - \\
\hline
\end{tabular}

The ROLBK operation:
- Eliminates all the changes to your files that have been specified in output operations since the previous COMMIT or ROLBK operation (or since the beginning of operations under commitment control if there has been no previous COMMIT or ROLBK operation).
- Releases all the record locks for the files you have under commitment control.
- Repositions the file to its position at the time of the previous COMMIT operation (or at the time of the file OPEN, if there has been no previous COMMIT operation.)

Commitment control starts when the CL command STRCMTCTL is executed. See the chapter on "Commitment Control" in the Rational Development Studio for i: ILE RPG Programmer's Guide for more information.

The file changes and the record-lock releases apply to all the files under commitment control in your activation group or job, whether the changes have been requested by the program issuing the ROLBK operation or by another program in the same activation group or job. The program issuing the ROLBK operation does not need to have any files under commitment control. For example, suppose program A calls program \(B\) and program \(C\). Program \(B\) has files under commitment control, and program \(C\) does not.
A ROLBK operation in program C still affects the files changed by program B .
To handle ROLBK exceptions (program status codes 802 to 805), either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

For information on how the rollback function is performed by the system, refer to Recovering your system, SC41-5304.

For more information, see "File Operations" on page 567.

\section*{SCAN (Scan String)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use the \%SCAN built-in function) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|l|l|l|l|l|}
\hline Code & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline SCAN (E) & Compare string:length & Base string:start & \begin{tabular}{l} 
Left-most \\
position
\end{tabular} & - & ER & FD \\
\hline
\end{tabular}

The SCAN operation scans a string (base string) contained in factor 2 for a substring (compare string) contained in factor 1. The scan begins at a specified location contained in factor 2 and continues for the length of the compare string which is specified in factor 1 . The compare string and base string must both be of the same type, either both character, both graphic, or both UCS-2.

Factor 1 must contain either the compare string or the compare string, followed by a colon, followed by the length. The compare string portion of factor 1 can contain one of: a field name, array element, named constant, data structure name, literal, or table name. The length portion must be numeric with no decimal positions and can contain one of: a named constant, array element, field name, literal, or table name. If no length is specified, it is that of the compare string.
Factor 2 must contain either the base string or the base string, followed by a colon, followed by the start location of the SCAN. The base string portion of factor 2 can contain one of: a field name, array element, named constant, data structure name, literal, or table name. The start location portion of factor 2 must be numeric with no decimal positions and can be a named constant, array element, field name, literal, or table name. If graphic or UCS-2 strings are used, the start position and length are measured in double bytes. If no start location is specified, a value of 1 is used.

The result field contains the numeric value of the leftmost position of the compare string in the base string, if found. It must be numeric with no decimal positions and can contain one of: a field name, array element, array name, or table name. The result field is set to 0 if the string is not found. If the result field contains an array, each occurrence of the compare string is placed in the array with the leftmost occurrence in element 1. The array elements following the element containing the rightmost occurrence are all zero. The result array should be as large as the field length of the base string specified in factor 2.

\section*{Note:}
1. The strings are indexed from position 1.
2. If the start position is greater than 1 , the result field contains the position of the compare string relative to the beginning of the source string, not relative to the start position.
3. Figurative constants cannot be used in the factor 1 , factor 2 , or result fields.
4. No overlapping within data structures is allowed for factor 1 and the result field or factor 2 and the result field.

To handle SCAN exceptions (program status code 100), either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. An error occurs if the start position is greater than the length of factor 2 or if the value of factor 1 is too large. For more information on error handling, see "Program Exception/Errors" on page 160.
You can specify an indicator in positions 75-76 that is set on if the string being scanned for is found. This information can also be obtained from the \%FOUND built-in function, which returns ' 1 ' if a match is found.

The SCAN begins at the leftmost character of factor 2 (as specified by the start location) and continues character by character, from left to right, comparing the characters in factor 2 to those in factor 1. If the result field is not an array, the SCAN operation will locate only the first occurrence of the compare string. To continue scanning beyond the first occurrence, use the result field from the previous SCAN operation to calculate the starting position of the next SCAN. If the result field is a numeric array, as many occurrences as there are elements in the array are noted. If no occurrences are found, the result field is set to zero; if the result field is an array, all its elements are set to zero.

Leading, trailing, or embedded blanks specified in the compare string are included in the SCAN operation.
The SCAN operation is case-sensitive. A compare string specified in lowercase will not be found in a base string specified in uppercase.
For more information, see "String Operations" on page 579.

```

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++LEn++D+HiLoEq. . .
*
* The SCAN operation finds the substring 'ABC' starting in
* position 3 in factor 2; 3 is placed in the result field.
* Indicator 90 is set on because the string is found. Because
* no starting position is specified, the default of 1 is used.
C 'ABC' SCAN 'XCABCD' O0
* This SCAN operation scans the string in factor 2 for an
* occurrence of the string in factor 1 starting at position 3.
* The 'Y' in position 1 of the base string is ignored because
* the scan operation starts from position 3.
* The operation places the values 5 and 6 in the first and
* second elements of the array. Indicator 90 is set on.
C
Clllll
* This SCAN operation scans the string in factor 2, starting
* at position 2, for an occurrence of the string in factor 1
* for a length of 4. Because 'TOOL' is not found in FIELD1,
* INT is set to zero and indicator 90 is set off.
C

| C |  | MOVE | 'TESTING' | FIELD1 |
| :--- | :--- | :--- | :--- | ---: |
| C |  | Z-ADD | 2 | 7 |
| C |  | MOVEL | 'TOOL' | X |
| C | FIELD2:4 | SCAN | FIELD1:X | FIELD2 |
| C |  |  | INT90 | 5 |

    * The SCAN operation is searching for a name. When the name
    * is found, %FOUND returns '1' so HandleLine is called.
    C SrchName
C ENDIF

```

Figure 380. SCAN Operation
```

*...1....+....2._.+....3....+....4....+... .5....+....6....+....7...+.....
DName+++++++++++++ETDsFrom+++To/L+++IDc.Functions++++++++++++++++++++++++++++++
* A Graphic SCAN example
Value of Graffld is graphic 'AACCBBGG'.
Value of Number after the scan is 3 as the 3rd graphic
character matches the value in factor 1
D Graffld S 4G inz(G'oAACCBBGGi')
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. .
* The SCAN operation scans the graphic string in factor 2 for
* an occurrence of the graphic literal in factor 1. As this is a
* graphic operation, the SCAN will operate on 2 bytes at a time
C
G'oBBi' SCAN Graffld:2 Number 5 0 90

```

Figure 381. SCAN Operation using graphic

\section*{SELECT (Begin a Select Group)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & SELECT \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline SELECT & & & & & \\
\hline
\end{tabular}

The select group conditionally processes one of several alternative sequences of operations. It consists of:
- A SELECT statement
- Zero or more WHENxx or WHEN groups
- An optional OTHER group
- ENDSL or END statement.

After the SELECT operation, control passes to the statement following the first WHENxx condition that is satisfied. All statements are then executed until the next WHENxx operation. Control passes to the ENDSL statement (only one WHENxx is executed). If no WHENxx condition is satisfied and an OTHER operation is specified, control passes to the statement following the OTHER operation. If no WHENxx condition is satisfied and no OTHER operation is specified, control transfers to the statement following the ENDSL operation of the select group.
Conditioning indicators can be used on the SELECT operation. If they are not satisfied, control passes immediately to the statement following the ENDSL operation of the select group. Conditioning indicators cannot be used on WHENxx, WHEN, OTHER and ENDSL operation individually.

The select group can be specified anywhere in calculations. It can be nested within IF, DO, or other select groups. The IF and DO groups can be nested within select groups.
If a SELECT operation is specified inside a select group, the WHENxx and OTHER operations apply to the new select group until an ENDSL is specified.
For more information, see "Structured Programming Operations" on page 581.
```

* ..1....+...2....+....3....+....4....+....5....+....6....+....7. . . +....
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
*
    * In the following example, if X equals 1, do the operations in
    * sequence 1 (note that no END operation is needed before the
    * next WHENxx); if X does NOT equal 1, and if Y=2 and X<10, do the
    * operations in sequence 2. If neither condition is true, do
    * the operations in sequence 3.
C* SELECT
lll
Sequence 1
:
WHEN ((Y = 2) AND (X < 10))
Sequence 2
O
Sequence 3
:
ENDSL
The following example shows a select group with conditioning
indicators. After the CHAIN operation, if indicator 10 is on,
then control passes to the ADD operation. If indicator 10 is
off, then the select group is processed.
* 

C KEY CHAIN FILE 10
N10
SELECT
WHEN
:
WHEN Y = 2
:
ENDSL
ADD
1
N

```

Figure 382. SELECT Operation

\section*{SETGT (Set Greater Than)}
\(\left\lvert\,\)\begin{tabular}{l|l|l|l|l|c|c|}
\hline Free-Form Syntax & SETGT\{(EHMR)\} search-arg name \\
\begin{tabular}{|c|c|c|c|c|c|}
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline SETGT (E) & search-arg & \(\underline{\text { name (file or record format) }}\) & & NR & ER \\
\hline
\end{tabular}
\end{tabular} \begin{tabular}{l} 
- \\
\hline
\end{tabular}\right.

The SETGT operation positions a file at the next record with a key or relative record number that is greater than the key or relative record number specified in factor 1 . The file must be a full procedural file.
The search argument, search-arg, must be the key or relative record number used to retrieve the record. If access is by key, search-arg can be a a single key in the form of a field name, a named constant, a figurative constant, or a literal. See Figure 295 on page 714 for an example of searching key fields.
If the file is an externally-described file, search-arg can also be a composite key in the form of a KLIST name, a list of values, or \%KDS. For keys specified using a KLIST, key fields must have the same CCSID as the key in the file. See the example at the end of "\%KDS (Search Arguments in Data Structure)" on page 640 for an illustration of search arguments in a data structure. If access is by relative record number, search-arg must be an integer literal or a numeric field with zero decimal positions.
See "*STRICTKEYS" on page 332 for information about the effect Control keyword EXPROPTS(*STRICTKEYS) has on the rules for specifying keys with a list of values or \%KDS.
The name operand is required and must be either a file name or a record format name. A record format name is allowed only with an externally described file.

You can specify an indicator in positions 71-72 that is set on if no record is found with a key or relative record number that is greater than the search argument specified (search-arg). This information can also be obtained from the \%FOUND built-in function, which returns ' 0 ' if no record is found, and ' 1 ' if a record is found..

To handle SETGT exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.

If the SETGT operation is not successful (no-record-found condition), the file is positioned to the end of the file.

Use *END with the SETLL operation to position to the last record in the file.
Figurative constants can also be used to position the file.
Note: The discussion and examples of using figurative constants which follow, assume that *LOVAL and *HIVAL are not used as actual keys in the file.

When used with a file with a composite key, figurative constants are treated as though each field of the key contained the figurative constant value. In most cases, *LOVAL positions the file so that the first read retrieves the record with the lowest key. In most cases, *HIVAL positions the file so that a READ receives an end-of-file indication; a subsequent READP retrieves the last record in the file. However, note the following cases for using *LOVAL and *HIVAL:
- With an externally described file that has a key in descending order, *HIVAL positions the file so that the first read operation retrieves the first record in the file (the record with the highest key), and *LOVAL positions the file so that a READP operation retrieves the last record in the file (the record with the lowest key).
- If a record is added or a key field is altered after a SETGT operation with either *LOVAL or *HIVAL, the file may no longer be positioned to the record with the lowest or highest key. key value X‘99...9D’ and *HIVAL for numeric keys represents a key value X‘99...9F'. If the keys are float numeric, *LOVAL and *HIVAL are defined differently. See "Figurative Constants" on page 203. When a program described file has a packed decimal key specified in the file specifications but the actual file key field contains character data, records may have keys that are less than *LOVAL or greater than *HIVAL. When a key field contains unsigned binary data, *LOVAL may not be the lowest key.

When *LOVAL or *HIVAL are used with key fields with a Date or Time data type, the values are dependent of the Date-Time format used. For details on these values please see "Data Types and Data Formats" on page 242.

Following the SETGT operation, a file is positioned so that it is immediately before the first record whose key or relative record number is greater than the search argument specified (search-arg). You retrieve this record by reading the file. Before you read the file, however, records may be deleted from the file by another job or through another file in your job. Thus, you may not get the record you expected. For information on preventing unexpected modification of your files, see the discussion of allocating objects in the IBM i Information Center Programming topic at URL http://www.ibm.com/systems/i/infocenter/.

See "Database Null Value Support" on page 282 for information on handling records with null-capable fields and keys.

For more information, see "File Operations" on page 567.
Note: Operation code extenders H, M, and R are allowed only when the search argument is a list or is \%KDS(). See "Keys for File Operations" on page 569 and "Ensuring Accuracy" on page 549.
```

*...1....+....2...+....3....+...4._..+....5....+...6....+....7...+....
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
* This example shows how to position the file so READ will read
* the next record. The search argument, KEY, specified for the
* SETGT operation has a value of 98; therefore, SETGT positions
* the file before the first record of file format FILEA that
* has a key field value greater than 98. The file is positioned
* before the first record with a key value of 100. The READ
* operation reads the record that has a value of 100 in its key
* field.
C KEY SETGT FILEA
C READ FILEA
This example shows how to read the last record of a group of
records with the same key value and format from a program
described file. The search argument, KEY, specified for the
SETGT operation positions the file before the first record of
file FILEB that has a key field value greater than 70.
* The file is positioned before the first record with a key
* value of 80. The READP operation reads the last record that
* has a value of 70 in its key field.

| C | KEY | SETGT |
| :--- | :--- | :--- |
| C |  | FILEB |
|  |  | READP |

SETGT
FILEA
FILEA
64
64

```


Figure 383. SETGT Operation
```

*...1....+...2....+....3....+....4....+....5....+....6....+....7. . . +....
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
* This example shows the use of *LOVAL. The SETLL operation
positions the file before the first record of a file in
ascending order. The READ operation reads the first record
(key value 97).
*LOVAL SETLL RECDA
READ RECDA
6 4
This example shows the use of *HIVAL. The SETGT operation
positions the file after the last record of a file in ascending
order. The READP operation reads the last record (key value 91).
C *HIVAL SETGT RECDB
C READP RECDB
64

```


\section*{SETLL (Set Lower Limit)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & SETLL\{(EHMR)\} search-arg name \\
\hline
\end{tabular}
\begin{tabular}{|r|l|l|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline SETLL (E) & search-arg & name (file or record format) & & \(N R\) & \(E R\) & \(E Q\) \\
\hline
\end{tabular}

The SETLL operation positions a file at the next record that has a key or relative record number that is greater than or equal to the search argument (key or relative record number) operand specified (searcharg). The file must be a full procedural file.

The search argument, search-arg, must be the key or relative record number used to retrieve the record. If access is by key, search-arg can be a a single key in the form of a field name, a named constant, a figurative constant, or a literal. See Figure 295 on page 714 for an example of searching key fields.

If the file is an externally-described file, search-arg can also be a composite key in the form of a KLIST name, a list of values, or \%KDS. For keys specified using a KLIST, key fields must have the same CCSID as the key in the file. See the example at the end of "\%KDS (Search Arguments in Data Structure)" on page \(\underline{640}\) for an illustration of search arguments in a data structure.
See "*STRICTKEYS" on page 332 for information about the effect Control keyword EXPROPTS(*STRICTKEYS) has on the rules for specifying keys with a list of values or \%KDS.

\section*{SETLL (Set Lower Limit)}

If access is by relative record number, search-arg must be an integer literal or a numeric field with zero decimal positions.
The name operand is required and can contain either a file name or a record format name. A record format name is allowed only with an externally described file.
The resulting indicators reflect the status of the operation. You can specify an indicator in positions 71-72 that is set on when the search argument is greater than the highest key or relative record number in the file. This information can also be obtained from the \%FOUND built-in function, which returns '0' if no record is found, and ' 1 ' if a record is found.

To handle SETLL exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.

You can specify an indicator in positions 75-76 that is set on when a record is present whose key or relative record number is equal to the search argument. This information can also be obtained from the \%EQUAL built-in function, which returns ' 1 ' if an exact match is found.
When using SETLL with an indicator in positions 75 and 76 or with \%EQUAL, the comparison between the specified key and the actual key in the file is normally done by data management. In some cases this is impossible, causing the comparison to be done using the hexadecimal collating sequence. This can give different results than expected. For more information, see the section "Unexpected Results Using Keyed Files" in Rational Development Studio for i: ILE RPG Programmer's Guide.

If name is a file name for which the lower limit is to be set, the file is positioned at the first record with a key or relative record number equal to or greater than the search argument specified (search-arg).

If name is a record format name for which the lower limit is to be set, the file is positioned at the first record of the specified type that has a key equal to or greater than the search argument specified (searcharg).
You can use the special values *START and *END for search-arg. *START positions to the beginning of the file and *END positions to the end of the file. Both positionings are independent of the collating sequence used for keyed files and independent of null-valued key fields. If you specify either *START or *END for search-arg, note the following:
- The name of the file must be specified as the name operand.
- Either an error indicator (positions 73-74) or the 'E' extender may be specified.

Figurative constants can also be used to position the file. However, there are some situations where using *LOVAL or *HIVAL does not position the file exactly at the first or last record in the file; it is better to use *START and *END if you want to position to the first or last record in the file.

Note: The discussion and examples of using figurative constants which follow, assume that *LOVAL and *HIVAL are not used as actual keys in the file.

When used with a file with a composite key, figurative constants are treated as though each field of the key contained the figurative constant value. Using SETLL with *LOVAL positions the file so that the first read retrieves the record with the lowest key, if the file does not contain any records with null-capable key fields. In most cases (when duplicate keys are not allowed), *HIVAL positions the file so that a READP retrieves the last record in the file, or a READ receives an end-of-file indication. However, note the following cases for using *LOVAL and *HIVAL:
- With an externally described file that has a key in descending order, *HIVAL positions the file so that the first read operation retrieves the record with the highest key, and *LOVAL positions the file so that a READP operation retrieves the record with the lowest key.
- If a record is added or a key field altered after a SETLL operation with either *LOVAL or *HIVAL, the file may no longer be positioned to the record with the lowest or highest key.
- *LOVAL for numeric keys represents a key value X‘99...9D’ and *HIVAL represents a key value X‘99...9F'. If the keys are float numeric, *HIVAL and *LOVAL are defined differently. See "Figurative Constants" on page 203. When a program described file has a packed decimal key specified in the file specifications
but the actual file key field contains character data, records may have keys that are less than *LOVAL or greater than *HIVAL. When a key field contains unsigned binary data, *LOVAL may not be the lowest key.
- When *LOVAL or *HIVAL are used with key fields with a Date or Time data type, the values are dependent of the Date-Time format used. For details on these values please see "Data Types and Data Formats" on page 242.
- When figurative constants such as *LOVAL or *HIVAL are used with null-capable key fields, records with null-valued keys will not be found by the search.
Figure 383 on page 854 (part 3 of 4)shows the use of figurative constants with the SETGT operation. Figurative constants are used the same way with the SETLL operation.

Remember the following when using the SETLL operation:
- If the SETLL operation is not successful (no records found condition), the file is positioned to the end of the file.
- When end of file is reached on a file being processed by SETLL, another SETLL can be issued to reposition the file.
- After a SETLL operation successfully positions the file at a record, you retrieve this record by reading the file. Before you read the file, however, records may be deleted from the file by another job or through another file in your job. Thus, you may not get the record you expected. Even if the \%EQUAL built-in function is also set on or the resulting indicator in positions 75 and 76 is set on to indicate you found a matching record, you may not get that record. For information on preventing unexpected modification of your files, see the discussion of allocating objects in the IBM i Information Center Programming topic at URL http://www.ibm.com/systems/i/infocenter/..
- SETLL does not cause the system to access a data record. If you are only interested in verifying that a key actually exists, SETLL with an equal indicator (positions 75-76) or the \%EQUAL built-in function is a better performing solution than the CHAIN operation in most cases. Under special cases of a multiple format logical file with sparse keys, CHAIN can be a faster solution than SETLL.

See "Database Null Value Support" on page 282 for information on handling records with null-capable fields and keys.

For more information, see "File Operations" on page 567.
Note: Operation code extenders \(\mathrm{H}, \mathrm{M}\), and R are allowed only when the search argument is a list or is \%KDS(). See "Keys for File Operations" on page 569 and "Ensuring Accuracy" on page 549.

In the following example, the file ORDFIL contains order records. The key field is the order number (ORDER) field. There are multiple records for each order. ORDFIL looks like this in the calculation specifications:

```

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++LLen++D+HiLoEq. . .
*
* All the }101\mathrm{ records in ORDFIL are to be printed. The value 101
* has previously been placed in ORDER. The SETLL operation
* positions the file at the first record with the key value }10
* and %EQUAL will return '1'.
C
C ORDER SETLL ORDFIL

* The following DO loop processes all the records that have the
* same key value.
C
C lll
ORDER READE ORDFIL
READE ORDFIL
EXCEPT DETAIL
ENDIF
ENDDO
ENDIF
    * The READE operation reads the second, third, and fourth 101
    * records in the same manner as the first 101 record was read.
    * After the fourth 101 record is read, the READE operation is
    * attempted. Because the }102\mathrm{ record is not of the same group,
    * %EOF will return '1', the EXCEPT operation is bypassed, and
    * the DOU loop ends.

```

ORDFIL
\begin{tabular}{l}
\multicolumn{2}{l}{ ORDER } & \multicolumn{1}{c|}{ Other Fields } \\
\(\qquad\)\begin{tabular}{|l|l|}
\hline 100 & 1st record of t00 \\
\hline 100 & 2nd record of 100 \\
\hline 100 & 3rd record of 100 \\
\hline 101 & 1st record of 101 \\
\hline 101 & 2nd record of 101 \\
\hline 101 & 3rd record of 101 \\
\hline 101 & 4th record of 101 \\
\hline 102 & 1st record of t02 \\
\hline
\end{tabular}
\end{tabular}

Figure 384. SETLL Operation

\section*{SETOFF (Set Indicator Off)}
\begin{tabular}{|l|l} 
Free-Form Syntax & (not allowed - use EVAL \(\star\) INxx \(=\star 0 F F\) ) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Code & Factor 1 & Factor 2 & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline SETOFF & & & & OF & OF & OF \\
\hline
\end{tabular}

The SETOFF operation sets off any indicators specified in positions 71 through 76. You must specify at least one resulting indicator in positions 71 through 76. Entries of 1P and MR are not valid. Setting off L1 through L9 indicators does not automatically set off any lower control-level indicators.

Figure 385 on page 859 illustrates the SETOFF operation.
For more information, see "Indicator-Setting Operations" on page 570.

\section*{SETON (Set Indicator On)}
\begin{tabular}{|l|l}
\hline Free-Form Syntax & (not allowed - use EVAL \(\star\) INxx \(=\star 0 N\) )
\end{tabular}
\begin{tabular}{|l|c|c|c|c|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & Factor 2 & Result Field & \multicolumn{3}{|c|}{ Indicators } \\
\hline SETON & & & & ON & ON & ON \\
\hline
\end{tabular}

The SETON operation sets on any indicators specified in positions 71 through 76. You must specify at least one resulting indicator in positions 71 through 76. Entries of \(1 P, M R, K A\) through \(K N\), and KP through KY are not valid. Setting on L1 through L9 indicators does not automatically set on any lower control-level indicators.

For more information, see "Indicator-Setting Operations" on page 570.
```

*...1....+....2....+....3....+....4....+....5....+....6....+....7...+....
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq.
* The SETON and SETOFF operations set from one to three indicators
* specified in positions 71 through 76 on and off.
* The SETON operation sets indicator 17 on.
C SETON 17

* The SETON operation sets indicators 17 and 18 on.
SETON 1718
    * The SETOFF operation sets indicator 21 off.
C

```

Figure 385. SETON and SETOFF Operations

\section*{SHTDN (Shut Down)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use the \%SHUT built-in function) \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|c|c|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & Factor 1 & Factor 2 & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline SHTDN & & & & ON & - & - \\
\hline
\end{tabular}

The SHTDN operation allows the programmer to determine whether the system operator has requested shutdown. If the system operator has requested shutdown, the resulting indicator specified in positions 71 and 72 is set on. Positions 71 and 72 must contain one of the following indicators: 01 through 99, L1 through L9, U1 through U8, H1 through H9, LR, or RT.
The system operator can request shutdown by specifying the *CNTRLD option on the following CL commands: ENDJOB (End Job), PWRDWNSYS (Power Down System), ENDSYS (End System), and ENDSBS (End Subsystem). For information on these commands, see the IBM i Information Center programming category.

Positions 73 through 76 must be blank.
For more information, see "Information Operations" on page 570.

```

CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++LLen++D+HiLoEq. . . .
*
* When the SHTDN operation is run, a test is made to determine
* whether the system operator has requested shutdown. If so,
* indicator 27 is set on.
C
27 SHTDN
27 EXSR
:
Term_appl BEGSR
CLOSE *ALL
:
ENDSR

```

Figure 386. SHTDN Operation

\section*{SORTA (Sort an Array)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & SORTA\{(A/D)\} array-name | keyed-ds-array \\
\cline { 2 - 4 } & \begin{tabular}{l} 
SORTA\{(A/D)\} \%SUBARR(array-name | keyed-ds-array: start-element \(\{\) : number-of- \\
elements \(\})\)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Code & Factor 1 & Extended Factor 2 \\
\hline SORTA(A/D) & & Array or keyed-ds-array \\
\hline & & \begin{tabular}{l} 
\%SUBARR(Array or keyed-ds-array : start-element \{:number-of- \\
elements\} \()\)
\end{tabular} \\
\hline
\end{tabular}

For a scalar array, the array-name operand is the name of an array to be sorted. The array *IN cannot be specified. If the array is defined as a compile-time or prerun-time array with data in alternating form, the alternate array is not sorted. Only the array specified as array-name is sorted.
For an array data structure, the keyed-ds-array operand is a qualified name consisting of the array to be sorted followed by the subfield to be used as a key for the sort. The array data structure to be sorted is indicated by specifying * as the index for the array. For example, if array data structure INFO has subfields NAME and SALARY, then to sort array INFO using subfield NAME as a key, specify INFO(*).NAME as the operand for SORTA. To sort the INFO array by SALARY, specify INFO (*).SALARY as the operand for SORTA.
If the sequence for the array is defined by the ASCEND or DESCEND keyword on the definition specification for the array, then the array is always sorted in that sequence. If no sequence is specified for the array, then the sequence defaults to ascending sequence. If the ' \(A\) ' operation extender is specified, then the array is sorted in ascending sequence. If the ' D ' operation extender is specified, then the array is sorted in descending sequence.

Note: The ASCEND and DESCEND keywords cannot be specified for an array data structure.
If the array is defined with the OVERLAY keyword and the 'A' or 'D' operation extender is not specified, the base array will be sorted in the sequence defined by the OVERLAY array.

Graphic and UCS-2 arrays will be sorted by the hexadecimal values of the array elements, disregarding the alternate collating sequence, in the order specified on the definition specification.
To sort a portion of an array, use the \%SUBARR built-in function.

\section*{Note:}
1. Sorting an array does not preserve any previous order. For example, if you sort an array twice, using different overlay arrays, the final sequence will be that of the last sort. Elements that are equal in the sort sequence but have different hexadecimal values (for example, due to alternate collating sequence
or the use of an overlay array to determine sequence), may not be in the same order after sorting as they were before.
2. When sorting arrays of basing pointers, you must ensure that all values in the arrays are addresses within the same space. Otherwise, inconsistent results may occur. See "Compare Operations" on page 558 for more information.
3. If a null-capable array is sorted, the sorting will not take the settings of the null flags into consideration.
4. Sorting a dynamically allocated array without all defined elements allocated may cause errors to occur. Use the \%SUBARR built-in function to limit the sort to only the allocated elements.
5. The 'A' operation extender is not allowed when sorting an array that is defined with the DESCEND keyword and the ' \(D\) ' operation extender is not allowed when sorting an array that is defined with the ASCEND keyword.
6. When sorting an array data structure:
a. The part of the qualified name preceding the (*) index must represent an array, and the part of the qualified name after the \(\left(^{*}\right)\) must represent a scalar subfield or an indexed scalar array.
b. If there is more than one array subfield in a complex qualified name, only one array subfield can be sorted. All other arrays in the qualified name must have an index specified. For example, if array data structure FAMILY has an array subfield CHILD and the CHILD elements have an array subfield PET, and the PET subfield has a subfield NAME, then only one of the FAMILY, CHILD and PET arrays can be sorted in one SORTA operation. If the CHILD array is to be sorted, then the FAMILY and PET arrays must have explicit indexes. One valid operand for SORTA would be FAMILY(i).CHILD(*).PET(1).NAME. That SORTA operation would sort the CHILD array of FAMILY(i) by the NAME subfield of PET(1).
c. An array data structure is sorted in the ascending sequence of the key unless the ' \(D\) ' operation extender is specified.
d. If the sort key is an element of a sequenced array, its sequence is not considered when sorting the array data structure.
For more information, see "Array Operations" on page 552.
```

*...1....+....2....+....3....+....4....+.... 5....+....6....+.... 7...+.....
DName++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++
DARRY S
CL0N01Factor1+++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq....
*
* The SORTA operation sorts ARRY into ascending sequence because

* the ASCEND keyword is specified.
* If the unsorted ARRY contents were GT1BA2L0, the sorted ARRY
* contents would be ABGLT012.
C SORTA ARRY
* The SORTA operation sorts ARRY2 into descending ascending sequence
* the (D) operation extender is specified.
* If the unsorted ARRY2 contents were GT1BA2L0, the sorted ARRY2
* contents would be 210TLGBA.
C
SORTA(D) ARRY2

```

Figure 387. SORTA Operation
```

*...1....+...2...+....3....+....4....+....5....+....6....+....7. . . . . . .
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++
* In this example, the base array has the values aa44 bb33 cc22 dd11
* so the overlaid' array ARRO has the values 44 33 22 11.
D
DS
D ARR
D ARRO
D
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
C

* After the SORTA operation, the base array has the values
    * dd11 cc22 bb33 aa44
C
C SORTA ARRO

```

Figure 388. SORTA Operation with OVERLAY
```

* The names array does not have a sequence keyword
* (ASCEND or DESCEND) specified.D info DS
names 10A DIM(2)
/free
// Initialize the array info.names(1) = 'Bart';
info.names(2) = 'Lisa';
// Sort the info.names in descending order SORTA(D) info.names;
// info.names(1) = 'Lisa'
// info.names(2) = 'Bart'
// Sort the info.names in ascending order SORTA(A) info.names;
// info.names(1) = 'Bart'
// info.names(2) = 'Lisa'
// With no operation extender, it defaults to ascending order
SORTA info.names;
// info.names(1) = 'Bart'
// info.names(2) = 'Lisa'

```

Figure 389. SORTA Operation Ascending or Descending
```

D emp DS
D name
D salary
D numEmp S
// Initialize the data structureemp(1).name = 'Maria';
emp(1).salary = 1100;
emp(2).name = 'Pablo';
emp(2).salary = 1200;
emp(3).name = 'Bill';
emp(3).salary = 1000;
emp(4).name = 'Alex';
emp(4).salary = 1300;
numEmp = 4;
// Sort the EMP array using the NAME subfield as a keySORTA %subarr(emp(*).name : 1 :
numEmp);
// emp(1).name = 'Alex'
// emp(1).salary = 1300
// emp(2).name = 'Bill' <-----
// emp(2).salary = 1000
// emp(3).name = 'Maria' <-----
// emp(3).salary = 1100
// emp(4).name = 'Pablo'
// emp(4).salary = 1200
// Sort the EMP array using the SALARY subfield as a keySORTA %subarr(emp(*).salary : 1 :
numEmp);
// emp(1).name = 'Bill'
// emp(1).salary = 1000 <-----
// emp(2) name = 'Maria'
// emp(2).salary = 1100 <-----
// emp(3).name = 'Pablo'
// emp(3).salary = 1200 <-----
// emp(4) name = 'Alex'
// emp(4).salary = 1300 <-----
// Sort the EMP array descending using the SALARY subfieldSORTA(D) %subarr(emp(*).salary :
1 : numEmp);
// emp(1).name = 'Alex'
// emp(1).salary = 1300 <-----
// emp(2).name = 'Pablo'
// emp(2).salary = 1200 <-----
// emp(3).name = 'Maria'
// emp(3).salary = 1100 <-----
// emp(4).name = 'Bill'
// emp(4).salary = 1000 <-----

```

Figure 390. SORTA Operation with an Array Data Structure
```

| D emp_t | DS |  | QUALIFIED TEMPLATE <br> D name |
| :--- | :--- | :--- | :--- |
| D teams | 25A | VARYING <br> QUALIFIED DIM(2) |  |
| D manager |  |  | 25A | | VARYING |
| :--- |
| D emps |

// Initialize the data structureteams(1).manager = 'Jack';
teams(1).emps(1).name = 'Yvonne';
teams(1).emps(2).name = 'Mary';
teams(2).manager = 'Ann';
teams(2).emps(1).name = 'Wendy';
teams(2).emps(2).name = 'Thomas';
// Sort the TEAMS array using the MANAGER subfield as a keySORTA teams(*).manager;
// teams(1).manager = 'Ann' <-----
// teams(1).emps(1).name = 'Wendy'
// teams(1).emps(2).name = 'Thomas'
/// teams(2).manager = 'Jack'
// teams(2).emps(2).name = 'Mary'
// Sort the TEAMS array using the EMPS(2).NAME subfield as a keySORTA teams(*).emps(2).name;
// teams(1).manager = 'Jack
// teams(1).emps(1).name = 'Yvonne'
// teams(1).emps(2).name = 'Mary'
// teams(2).manager = 'Ann'
// teams(2).emps(1).name = 'Wendy'
// teams(2).emps(2).name = 'Thomas' <---.-
// Sort the TEAMS(1).EMPS array using the NAME subfield as a keySORTA teams(1).emps(*).name;
// teams(1).manager = 'Jack
// teams(1).emps(1).name = 'Mary' <-----
// teams(1).emps(2).name = 'Yvonne' <-----
// teams(2).manager = 'Ann'
// teams(2).emps(1).name = 'Wendy'
// teams(2).emps(2).name = 'Thomas'
// Sort the TEAMS array first by the MANAGER subfield
// and then by the EMPS.NAME subfieldsSORTA teams(*).manager;
for i = 1 to %ELEM(TEAMS);
SORTA teams(i).emps(*).name;
endfor;
// After the first sort, by MANAGER:
// teams(1).manager = 'Ann'
// teams(1).emps(1).name = 'Wendy'
// teams(1).emps(2).name = 'Thomas'
// teams(2).manager = 'Jack'
teams(2).manager = 'Jack'
taams(2) emps(2) name = 'Yvonne'
teams(2).emps(2).name = 'Yvonne
After loop with the second sort, by EMPS.NAME:
teams(1).manager = 'Ann'
// teams(1).emps(1).name = 'Thomas' <----- 1
// teams(1).emps(2).name = 'Wendy' <----- 1
// teams(2).manager = 'Jack'
// teams(2).emps(1).name = 'Mary' <----- 2
// teams(2).emps(2).name = 'Yvonne' <----- 2

```

Figure 391. SORTA Operation with a Complex Array Data Structure

\section*{SQRT (Square Root)}
\begin{tabular}{|c|c|c|c|c|}
\hline Free-Form & \multicolumn{4}{|l|}{(not allowed - use the \%SQRT built-in function)} \\
\hline Code & Factor 1 & Factor 2 & Result Field & Indicators \\
\hline SQRT (H) & & \(\underline{\text { Value }}\) & Root & \\
\hline
\end{tabular}

The SQRT operation derives the square root of the field named in factor 2 . The square root of factor 2 is placed in the result field.

Factor 2 must be numeric, and can contain one of: an array, array element, field, figurative constant, literal, named constant, subfield, or table name.
The result field must be numeric, and can contain one of: an array, array element, subfield, or table element.
An entire array can be used in a SQRT operation if factor 2 and the result field contain array names.
The number of decimal positions in the result field can be either less than or greater than the number of decimal positions in factor 2 . However, the result field should not have fewer than half the number of decimal positions in factor 2 .
If the value of the factor 2 field is zero, the result field value is also zero. If the value of the factor 2 field is negative, the RPG IV exception/error handling routine receives control.

For further rules on the SQRT operation, see "Arithmetic Operations" on page 548.
See Figure 181 on page 551 for an example of the SQRT operation.

\section*{SUB (Subtract)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & (not allowed - use the - or \(-=\) operators) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & \multicolumn{2}{|c|}{ Result Field } & \multicolumn{3}{|c|}{ Indicators } \\
\hline SUB (H) & Minuend & \(\underline{\text { Subtrahend }}\) & Difference & + & - & Z \\
\hline
\end{tabular}

If factor 1 is specified, factor 2 is subtracted from factor 1 and the difference is placed in the result field. If factor 1 is not specified, the contents of factor 2 are subtracted from the contents of the result field.

Factor 1 and factor 2 must be numeric, and each can contain one of: an array, array element, field, figurative constant, literal, named constant, subfield, or table name.

The result field must be numeric, and can contain one of: an array, array element, subfield, or table name.
For rules for the SUB operation, see "Arithmetic Operations" on page 548.
See Figure 181 on page 551 for examples of the SUB operation.

\section*{SUBDUR (Subtract Duration)}
\begin{tabular}{|l|l|}
\hline Free-Form Syntax & \begin{tabular}{l} 
not allowed - use the - or - o operators with duration functions such as \%YEARS \\
and \%MONTHS, or the \(\%\) DIFF built-in function)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|c|c|c|c|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & \multicolumn{2}{|c|}{ Result Field } & \multicolumn{2}{|c|}{ Indicators } \\
\hline \begin{tabular}{l} 
SUBDUR (E) \\
(duration)
\end{tabular} & Date/Time/Timestamp & Date/Time/Timestamp & \begin{tabular}{c} 
Duration: \\
Duration code
\end{tabular} & - & ER & - \\
\hline \begin{tabular}{l} 
SUBDUR (E) \\
(new date)
\end{tabular} & Date/Time/Timestamp & Duration:Duration Code & \begin{tabular}{c} 
Date/Time/ \\
Timestamp
\end{tabular} & - & ER & - \\
\hline
\end{tabular}

The SUBDUR operation has been provided to:
- "Subtract a duration" on page 865 to establish a new Date, Time or Timestamp
- "Calculate a duration" on page 866

\section*{Subtract a duration}

The SUBDUR operation can be used to subtract a duration specified in factor 2 from a field or constant specified in factor 1 and place the resulting Date, Time or Timestamp in the field specified in the result field.

Factor 1 is optional and may contain a Date, Time or Timestamp field, array, array element, literal or constant. If factor 1 contains a field name, array or array element then its data type must be the same type as the field specified in the result field. If factor 1 is not specified then the duration is subtracted from the field specified in the result field.
Factor 2 is required and contains two subfactors. The first is a numeric field, array or constant with zero decimal positions. If the field is negative then the duration is added to the field. The second subfactor must be a valid duration code indicating the type of duration. The duration code must be consistent with the result field data type. For example, you can subtract a year, month or day duration but not a minute duration from a date field. For list of duration codes and their short forms see "Date Operations" on page 563.

The result field must be a date, time or timestamp data type field, array or array element. If factor 1 is blank, the duration is subtracted from the value in the result field. If the result field is an array, the value in factor 2 is subtracted from each element in the array. If the result field is a time field, the result will always be a valid Time. For example, subtracting 59 minutes from 00:58:59 would give -00:00:01. Since this time is not valid, the compiler adjusts it to 23:59:59.
When subtracting a duration in months from a date, the general rule is that the month portion is decreased by the number of months in the duration, and the day portion is unchanged. The exception to this is when the resulting day portion would exceed the actual number of days in the resulting month. In this case, the resulting day portion is adjusted to the actual month end date. The following examples (which assume a *YMD format) illustrate this point.
- '95/05/30' SUBDUR 1:*MONTHS results in '95/04/30'

The resulting month portion has been decreased by 1; the day portion is unchanged.
- '95/05/31' SUBDUR 1:*MONTHS results in '95/04/30'

The resulting month portion has been decreased by 1 ; the resulting day portion has been adjusted because April has only 30 days.

Similar results occur when subtracting a year duration. For example, subtracting one year from '92/02/29' results in '91/02/28', an adjusted value since the resulting year is not a leap year.
\| For more information on subtracting month and year durations, see "Unexpected Results" on page 565.
Note: The system places a 15 digit limit on durations. Subtracting a Duration with more than 15 significant digits will cause errors or truncation. These problems can be avoided by limiting the first subfactor in Factor 2 to 15 digits.

\section*{Calculate a duration}

The SUBDUR operation can also be used to calculate a duration between:

\section*{1. Two dates}
2. A date and a timestamp
3. Two times
4. A time and a timestamp
5. Two timestamps

The data types in factor 1 and factor 2 must be compatible types as specified above.
Factor 1 is required and must contain a Date, Time or Timestamp field, subfield, array, array element, constant or literal.
Factor 2 is required and must also contain a Date, Time or Timestamp field, array, array element, literal or constant.

The following duration codes are valid:
- For two dates or a date and a timestamp: *DAYS (*D), *MONTHS (*M), and *YEARS (*Y)
- For two times or a time and a timestamp: *SECONDS (*S), *MINUTES (*MN), and *HOURS (*H)
- For two timestamps: *MSECONDS (*MS), *SECONDS (*S), *MINUTES (*MN), *HOURS (*H), *DAYS (*D), *MONTHS (*M), and *YEARS (*Y).

The result is a number of whole units, with any remainder discarded. For example, 61 minutes is equal to 1 hour and 59 minutes is equal to 0 hours.
The result field consists of two subfactors. The first is the name of a zero decimal numeric field, array or array element in which the result of the operation will be placed. The second subfactor contains a duration code denoting the type of duration. The result field will be negative if the date in factor 1 is earlier than the date in factor 2.

For more information on working with date-time fields see "Date Operations" on page 563.
Note: Calculating a micro-second Duration (*mseconds) can exceed the 15 digit system limit for Durations and cause errors or truncation. This situation will occur when there is more than a 32 year and 9 month difference between the factor 1 and factor 2 entries.

\section*{Possible error situations}
1. For subtracting durations:
- If the value of the Date, Time or Timestamp field in factor 1 is invalid
- If factor 1 is blank and the value of the result field before the operation is invalid
- or if the result of the operation is greater than *HIVAL or less than *LOVAL.
2. For calculating durations:
- If the value of the Date, Time or Timestamp field in factor 1 or factor 2 is invalid
- or if the result field is not large enough to hold the resulting duration.

In each of these cases an error will be signalled.
If an error is detected, an error will be generated with one of the following program status codes:
- 00103: Result field not large enough to hold result
- 00112: Date, Time or Timestamp value not valid
- 00113: A Date overflow or underflow occurred (that is, the resulting Date is greater than *HIVAL or less than *LOVAL).

The value of the result field remains unchanged. To handle exceptions with program status codes 103, 112 or 113 , either the operation code extender ' \(E\) ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

\section*{SUBDUR Examples}
```

CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq. . . .
* Determine a LOANDATE which is xx years, yy months, zz days prior to
* the DUEDATE.

| $c^{*}$ | DUEDATE | SUBDUR | XX:*YEARS |
| :--- | :--- | :--- | :--- |
| C |  | SUBDUR | YY:*MONTHS |
| LOANDATE |  |  |  |
| LOANDATE |  |  |  |

    * Add 30 days to a loan due date
    C* SUBDUR -30:*D LOANDUE
* Calculate the number of days between LOANDATE and DUEDATE.
* If DUEDATE is after LOANDATE, the value of NUM_DAYS will be positive.
C DUEDATE SUBDUR LOANDATE NUM_DĀYS:*D 5 50
* Determine the number of months between LOANDATE and DUEDATE.

```

Figure 392. SUBDUR Operations

\section*{SUBST (Substring)}
\begin{tabular}{|l|l}
\hline Free-Form Syntax & (not allowed - use \%SUBST) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|l|l|}
\hline Code & \multicolumn{1}{|c|}{ Factor 1 } & \multicolumn{1}{|c|}{ Factor 2 } & \multicolumn{2}{|c|}{ Result Field } & \multicolumn{3}{|c|}{ Indicators } \\
\hline SUBST (E P) & Length to extract & Base string:start & Target string & - & ER & - \\
\hline
\end{tabular}

The SUBST operation returns a substring from factor 2 , starting at the location specified in factor 2 for the length specified in factor 1 , and places this substring in the result field. If factor 1 is not specified, the length of the string from the start position is used. For graphic or UCS-2 strings, the start position is measured in double bytes. The base and target strings must both be of the same type, either both character, both graphic, or both UCS-2.

Factor 1 can contain the length value of the string to be extracted from the string specified in factor 2. It must be numeric with no decimal positions and can contain one of: a field name, array element, table name, literal, or named constant.
Factor 2 must contain either the base string, or the base string followed by ':', followed by the start location. The base string portion can contain one of: a field name, array element, named constant, data structure name, table name, or literal. The start position must be numeric with zero decimal positions, and can contain one of the following: a field name, array element, table name, literal or named constant. If it is not specified, SUBST starts in position 1 of the base string. For graphic or UCS-2 strings, the start position is measured in double bytes.
The start location and the length of the substring to be extracted must be positive integers. The start location must not be greater than the length of the base string, and the length must not be greater than the length of the base string from the start location. If either or both of these conditions is not satisfied, the operation will not be performed.

To handle SUBST exceptions (program status code 100), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.
The result field must be character, graphic, or UCS-2 and can contain one of the following: a field name, array element, data structure, or table name. The result is left-justified. The result field's length should be at least as large as the length specified in factor 1. If the substring is longer than the field specified in the result field, the substring will be truncated from the right. If the result field is variable-length, its length does not change.
For more information, see "String Operations" on page 579.
Note: You cannot use figurative constants in the factor 1, factor 2, or result fields. Overlapping is allowed for factor 1 and the result field or factor 2 and the result field. If factor 1 is shorter than the length of the result field, a \(P\) specified in the operation extender position indicates that the result field should be padded on the right with blanks after the substring occurs.

```

CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq....
*
* The SUBST operation extracts the substring from factor 2 starting
* at position 3 for a length of 2. The value 'CD' is placed in the
* result field TARGET. Indicator 90 is not set on because no error
* occurred.
C
Cllll
*
* In this SUBST operation, the length is greater than the length
* of the string minus the start position plus 1. As a result,
* indicator 90 is set on and the result field is not changed.
C
Clllll

* In this SUBST operation, 3 characters are substringed starting
* at the fifth position of the base string. Because P is not
* specified, only the first 3 characters of TARGET are
* changed. TARGET contains '123XXXXX'.
C

| C |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| C | Z-ADD | 3 | Length | $\mathbf{2} 0$ |
| C | Z-ADD | 5 | T | $\mathbf{0}$ |
| C | MOVE | 'TEST123' | String | $\mathbf{8}$ |
| C | MOVE | *ALL'X' | Target |  |
| C | Length | SUBST | String:T | Target |

```

Figure 393. SUBST Operation
```

* This example is the same as the previous one except P
* specified, and the result is padded with blanks.
* TARGET equals '123ьББББ'.
C
C
* 
* In the following example, CITY contains the string
* 'Toronto, Ontario'. The SCAN operation is used to locate the
* separating blank, position 9 in this illustration. SUBST
* without factor 1 places the string starting at position 10 and
* continuing for the length of the string in field TCNTRE.
* TCNTRE contains 'Ontario'.

| C | SCAN | City | C |
| :--- | :--- | :--- | :--- |
| C | ADD | 1 | C |
| C |  | SUBST | City:C |

* Before the operations STRING='БББJohnБББ\&
* RESULT is a 10 character field which contains 'ABCDEFGHIJ'.
* The CHECK operation locates the first nonblank character
* and sets on indicator 10 if such a character exists. If *IN10
* is on, the SUBST operation substrings STRING starting from the
* first non-blank to the end of STRING. Padding is used to ensure
* that nothing is left from the previous contents of the result
* field. If STRING contains the value ' HELLO ' then RESULT
* will contain the value 'HELLO ' after the SUBST(P) operation.
* After the operations RESULT='JohnbБББББ'
C C
10
CHECK
SUBST(P) STRING:ST


## TAG (Tag)

## TAG (Tag)

| Free-Form Syntax | (not allowed - use other operation codes, such as LEAVE, ITER, and RETURN) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :---: | :--- | :--- | :--- | :--- | :--- |
| TAG | Label |  |  |  |  |

The declarative TAG operation names the label that identifies the destination of a "GOTO (Go To)" on page 770 or "CABxx (Compare and Branch)" on page 701 operation. It can be specified anywhere within calculations, including within total calculations.
A GOTO within a subroutine in the cycle-main procedure can be issued to a TAG within the same subroutine, detail calculations or total calculations. A GOTO within a subroutine in a subprocedure can be issued to a TAG within the same subroutine, or within the body of the subprocedure.
The control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, the LR indicator, or the LO entry to group the statement within the appropriate section of the program. Conditioning indicator entries (positions 9 through 11) are not allowed.
Factor 1 must contain the name of the destination of a GOTO or CABxx operation. This name must be a unique symbolic name, which is specified in factor 2 of a GOTO operation or in the result field of a CABxx operation. The name can be used as a common point for multiple GOTO or CABxx operations.
Branching to the TAG from a different part of the RPG IV logic cycle may result in an endless loop. For example, if a detail calculation line specifies a GOTO operation to a total calculation TAG operation, an endless loop may occur.

See Figure 330 on page 771 for examples of the TAG operation.
For more information, see "Branching Operations" on page 553 or "Declarative Operations" on page 565.

## TEST (Test Date/Time/Timestamp)

| Free-Form Syntax TEST\{(EDTZ)\} \{dtz-format\} field-name |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Factor 1 (dtz-format) | Factor 2 | Result Field <br> (field-name) | Indicators |  |  |
| TEST (E) |  |  | Date/Time or Timestamp Field | - | ER | - |
| TEST (D E) | Date Format |  | Character or Numeric field | - | ER | - |
| TEST (E T) | Time Format |  | Character or Numeric field | - | ER | - |
| TEST (E Z) | Timestamp Format |  | Character or Numeric field | - | ER | - |

The TEST operation code allows users to test the validity of date, time, or timestamp fields prior to using them.
For information on the formats that can be used see "Date Data Type" on page 269, "Time Data Type" on page 271, and "Timestamp Data Type" on page 273.

- If the field-name operand is a field declared as Date, Time, or Timestamp:
- The dtz-format operand cannot be specified
- Operation code extenders 'D', 'T', and 'Z' are not allowed
- If the field-name operand is a field declared as character or numeric, then one of the operation code extenders ' $D$ ', 'T', or 'Z' must be specified.

Note: If the field-name operand is a character field with no separators, the dtz-format operand must contain the date, time, or timestamp format followed by a zero.

- If the operation code extender includes 'D' (test Date),
- dtz-format is optional and may by any of the valid Date formats (See "Date Data Type" on page 269).
- If dtz-format is not specified, the format specified on the control specification with the DATFMT keyword is assumed. If this keyword is not specified, *ISO is assumed.
- If the operation code extender includes ' $T$ ' (test Time),
- dtz-format is optional and may be any of the valid Time formats (See "Time Data Type" on page 271).
- If $d t z$-format is not specified, the format specified on the control specification with the TIMFMT keyword is assumed. If this keyword is not specified, *ISO is assumed.

Note: The *USA date format is not allowed with the operation code extender (T). The *USA date format has an AM/PM restriction that cannot be converted to numeric when a numeric result field is used.

- If the operation code extender includes 'Z' (test Timestamp),
- dtz-format is optional and may be *ISO or *ISOO (See "Timestamp Data Type" on page 273).

Numeric fields and character fields without separators are tested for valid digit portions of a Date, Time, or Timestamp value. Character fields are tested for both valid digits and separators.

If the character or numeric field specified as the field-name operand is longer than required by the format being tested, extra data is ignored. For character data, only the leftmost data is used; for numeric data, only the rightmost data is used. For example, if the dtz-format operand is *MDY for a test of a numeric date, only the rightmost 6 digits of the field-name operand are examined.

For the test operation, either the operation code extender ' $E$ ' or an error indicator ER must be specified, but not both. If the content of the field-name operand is not valid, program status code 112 is signaled. Then, the error indicator is set on or the \%ERROR built-in function is set to return '1' depending on the error handling method specified. For more information on error handling, see "Program Exception/Errors" on page 160.
If a numeric or character field is specified with the ' $Z$ ' operation code extender, the value is assumed to have exactly 6 fractional seconds.
For more information, see "Date Operations" on page 563 or "Test Operations" on page 585.

```
*...1....+....2....+....3....+....4....+.... 5.....+....6....+.... 7. . .+.....
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
D
D Datefield S D DATFMT(*JIS)
D Num_Date S 6P 0 INZ(910921)
D Char_Time S 8 INZ('13:05 PM')
D Char_Date S 6 INZ('041596')
D Char_Tstmp S 20 INZ('19960723140856834000')
D Char_Date2 S 9A INZ('402/10/66')
D Char_Date3 S 8A INZ('2120/115')
D
CL0N01Factor1++++++++Opcode(E) +Factor2+++++++++Result+++++++++Len++D+HiLoEq. . . .
    Indicator 18 will not be set on, since the character field is a
    valid *ISO timestamp field, without separators.
        *IS00 TEST (Z) Char_Tstmp 18
    Indicator }19\mathrm{ will not be set on, since the character field is a
    valid *MDY date, without separators.
        *MDY0 TEST (D) Char_Date
        %ERROR will return '1', since Num_Date is not *DMY.
            *DMY TEST (DE) Num_Date
    No Factor 1 since result is a D data type field
    %ERROR will return '0', since the field
    contains a valid date
        TEST (E)
        Datefield
    In the following test, %ERROR will return '1' since the
    Timefield does not contain a valid USA time.
C
C *USA TEST (ET) Char_Time
* In the following test, indicator 20 will be set on since the
* character field is a valid *CMDY, but there are separators.
C *CMDY0 TEST (D) char_date2 20
* In the following test, %ERROR will return '0' since
* the character field is a valid *LONGJUL date.
C *LONGJUL TEST (DE) char_date3
```

Figure 394. TEST (E D/T/Z) Example

## TESTB (Test Bit)

| Free-Form Syntax | (not allowed - use the \%BITAND built-in function. See Figure 204 on page 609.) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| TESTB |  | Bit numbers | Character field | OF | ON | EQ |

The TESTB operation compares the bits identified in factor 2 with the corresponding bits in the field named as the result field. The result field must be a one-position character field. Resulting indicators in positions 71 through 76 reflect the status of the result field bits. Factor 2 is always a source of bits for the result field.

Factor 2 can contain:

- Bit numbers 0-7: From 1 to 8 bits can be tested per operation. The bits to be tested are identified by the numbers 0 through 7. ( 0 is the leftmost bit.) The bit numbers must be enclosed in apostrophes. For example, to test bits 0,2 , and 5 , enter ' 025 ' in factor 2.
- Field name: You can specify the name of a one-position character field, table name, or array element in factor 2 . The bits that are on in the field, table name, or array element are compared with the
corresponding bits in the result field; bits that are off are not considered. The field specified in the result field can be an array element if each element of the array is a one-position character field.
- Hexadecimal literal or named constant: You can specify a 1-byte hexadecimal literal or hexadecimal named constant. Bits that are on in factor 2 are compared with the corresponding bits in the result field; bits that are off are not considered.

Figure 395 on page 873 illustrates uses of the TESTB operation.
Indicators assigned in positions 71 through 76 reflect the status of the result field bits. At least one indicator must be assigned, and as many as three can be assigned for one operation. For TESTB operations, the resulting indicators are set on as follows:

- Positions 71 and 72: An indicator in these positions is set on if the bit numbers specified in factor 2 or each bit that is on in the factor 2 field is off in the result field. That is, all of the specified bits are equal to off.
- Positions 73 and 74: An indicator in these positions is set on if the bit numbers specified in factor 2 or the bits that are on in the factor 2 field are of mixed status (some on, some off) in the result field. That is, at least one the specified bits is on.

Note: If only one bit is to be tested, these positions must be blank. If a field name is specified in factor 2 and it has only one bit on, an indicator in positions 73 and 74 is not set on.

- Positions 75 and 76: An indicator in these positions is set on if the bit numbers specified in the factor 2 or each bit that is on in factor 2 field is on in the result field. That is, all of the specified bits are equal to on.

Note: If the field in factor 2 has no bits on, then no indicators are set on.
For more information, see "Bit Operations" on page 552 or "Test Operations" on page 585.

```
*_..1\ldots..+....2....+...3....+...44....+....5....+....6....+.... 7...+.....
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq. . . 
    *
    * The field bit settings are FieldF = 00000001, and FieldG = 11110001.
    * Indicator 16 is set on because bit 3 is off (0) in FieldF.
    * Indicator }17\mathrm{ is set off.
C TESTB '3' FieldF 16 17
* Indicator 16 is set on because both bits 3 and 6 are off (0) in
    * FieldF. Indicators 17 and 18 are set off.
C TESTB '36' 161718
* Indicator 17 is set on because bit 3 is off (0) and bit 7 is on
* (1) in FLDF. Indicators 16 and 18 are set off.
C TESTB '37' FieldF 161718
* Indicator 17 is set on because bit 7 is on (1) in FLDF.
* Indicator 16 is set off.
    TESTB '7' FieldF
    Indicator 17 is set on because bits 0,1,2, and 3 are off (0) and
    * bit 7 is on (1). Indicators 16 and 18 are set off.
C TESTB FieldG 161718
    * The hexadecimal literal X'88' (10001000) is used in factor 2.
    * Indicator 17 is set on because at least one bit (bit 0) is on
    * Indicators 16 and 18 are set off.
    TESTB X'88'` FieldG 161718
```

Figure 395. TESTB Operation

## TESTN (Test Numeric)

## TESTN (Test Numeric)

## Free-Form Syntax

(not allowed - rather than testing the variable before using it, code the usage of the variable in a MONITOR group and handle any errors with ON-ERROR. See ErrorHandling Operations.)

| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| TESTN |  |  | Character field | NU | BN | $B L$ |

The TESTN operation tests a character result field for the presence of zoned decimal digits and blanks. The result field must be a character field. To be considered numeric, each character in the field, except the low-order character, must contain a hexadecimal F zone and a digit (0 through 9). The low-order character is numeric if it contains a hexadecimal $C$, hexadecimal $D$, or hexadecimal $F$ zone, and a digit ( 0 through 9). Note that the alphabetic characters J through R, should they appear in the low-order position of a field, are treated as negative numbers by TESTN. As a result of the test, resulting indicators are set on as follows:

- Positions 71 and 72: The result field contains numeric characters; the low-order character may also be a letter from $A$ to $R$, since these characters have a zone of $C$, $D$, or $F$, and a digit of 0 to 9 .
- Positions 73 and 74: The result field contains both numeric characters and at least one leading blank. For example, the values $\ddagger 123$ or $\ddagger b 123$ set this indicator on. However, the value $b 1 b 23$ is not a valid numeric field because of the embedded blanks, so this value does not set this indicator on.

Note: An indicator cannot be specified in positions 73 and 74 when a field of length one is tested because the character field must contain at least one numeric character and one leading blank.

- Positions 75 and 76: The result field contains all blanks.

The same indicator can be used for more than one condition. If any of the conditions exist, the indicator is set on.

The TESTN operation may be used to validate fields before they are used in operations where their use may cause undesirable results or exceptions (e.g. arithmetic operations).

For more information, see "Test Operations" on page 585.

```
*...1....+....2....+....3....+....4....+....5....+....6....+....7...+....
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . . 
    *
    * The field values are FieldA = 123, FieldB = 1X4, FieldC = 004,
    FieldD = ББђ, FieldE = b1ђ3, and FieldF = b12.
    Indicator 21 is set on because FieldA contains all numeric
    characters.
                            TESTN FieldA
        2 1
    Indicator 22 is set on because FieldA contains all numeric
    * characters. Indicators 23 and 24 remain off.
        TESTN FieldA 222324
    All indicators are off because FieldB does not contain valid
    * numeric data.
    * Indicator 28 is set on because FieldC contains valid numeric data.
* Indicators }29\mathrm{ and 30 remain off.
C TESTN FieldC 282930
* Indicator 33 is set on because FieldD contains all blanks.
* Indicators }31\mathrm{ and 32 remain off.
C TESTN FieldD 313233
* Indicators 34, 35, and 36 remain off. Indicator 35 remains off
* off because FieldE contains a blank after a digit.
C TESTN FieldE 343536
* Indicator 38 is set on because FieldF contains leading blanks and
    * valid numeric characters. Indicators 37 and 39 remain off.
C TESTN FieldF 373839
```

Figure 396. TESTN Operation

## TESTZ (Test Zone)

## Free-Form Syntax

(not allowed - use the \%BITAND built-in function with X'FO' to isolate the zone part of the character)

| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| TESTZ |  |  | Character field | AI | JR | XX |

The TESTZ operation tests the zone of the leftmost character in the result field. The result field must be a character field. Resulting indicators are set on according to the results of the test. You must specify at least one resulting indicator positions 71 through 76. The characters \&, A through I, and any character with the same zone as the character A set on the indicator in positions 71 and 72 . The characters (minus), J through R, and any character with the same zone as the character J set on the indicator in positions 73 and 74. Characters with any other zone set on the indicator in positions 75 and 76.

For more information, see "Test Operations" on page 585.

## TIME (Retrieve Time and Date)

```
Free-Form Syntax (not allowed - use the %DATE, %TIME, and %TIMESTAMP built-in functions)
```

| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TIME |  |  | Target field |  |  |

The TIME operation accesses the system time of day and/or the system date at any time during program processing. The system time is based on the 24 -hour clock.

The Result field can specify one of the following into which the time of day or the time of day and the system date are written:

| Result Field | Value Returned | Format |
| :--- | :--- | :--- |
| 6-digit Numeric | Time | hhmmss |
| 12-digit Numeric | Time and Date | hhmmssDDDDDD |
| 14-digit Numeric | Time and Date | hhmmssDDDDDDDD |
| Time | Time | Format of Result |
| Date | Date | Format of Result |
| Timestamp | Timestamp | *ISO |

If the Result field is a numeric field, to access the time of day only, specify the result field as a 6-digit numeric field. To access both the time of day and the system date, specify the result field as a 12- (2-digit year portion) or 14-digit (4-digit year portion) numeric field. The time of day is always placed in the first six positions of the result field in the following format:

- hhmmss (hh=hours, mm=minutes, and ss=seconds)

If the Result field is a numeric field, then if the system date is included, it is placed in positions 7 through 12 or 7 through 14 of the result field. The date format depends on the date format job attribute DATFMT and can be mmddyy, ddmmyy, yymmdd, or Julian. The Julian format for 2-digit year portion contains the year in positions 7 and 8 , the day ( 1 through 366, right-adjusted, with zeros in the unused high-order positions) in positions 9 through 11, and 0 in position 12. For 4-digit year portion, it contains the year in positions 7 through 10, the day ( 1 through 366, right-adjusted, with zeros in the unused high-order positions) in positions 11 through 13, and 0 in position 14.

If the Result field is a Timestamp field, the last 3 digits in the microseconds part is always 000.

Note: The special fields UDATE and *DATE contain the job date. These values are not updated when midnight is passed, or when the job date is changed during the running of the program.
For more information, see "Information Operations" on page 570.


```
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
    *
    When the TIME operation is processed (with a 6-digit numeric
    field), the current time (in the form hhmmss) is placed in the
    * result field CLOCK. The TIME operation is based on the 24-hour
    * clock, for example, 132710. (In the 12-hour time system, 132710
* is 1:27:10 p.m.)
    TIME Clock 6 0
    When the TIME operation is processed (with a 12-digit numeric
    field), the current time and day is placed in the result field
    * TIMSTP. The first 6 digits are the time, and the last 6 digits
    * are the date; for example, 093315121579 is 9:33:15 a.m. on
    * December 15, 1979.
```



```
    * This example duplicates the 12-digit example above but uses a
    * 14-digit field. The first 6 digits are the time, and the last
    * 8 digits are the date; for example, 13120001101992
    * is 1:12:00 p.m. on January 10, 1992.
\begin{tabular}{llllrl} 
C & TIME & & TimStp & 140 \\
C & MOVEL & TimStp & Time & 60 \\
C & MOVE & TimStp & SysDat & 80
\end{tabular}
    * When the TIME operation is processed with a date field,
    * the current date is placed in the result field DATERES.
    * It will have the format of the date field. In this case
    * it would be in *USA format ie: D'mm/dd/yyyy'.
                    TIME
                    Dateres
    When the TIME operation is processed with a time field,
    * the current time is placed in the result field TIMERES.
    * It will have the format of the time field. In this case
    * it would be in *EUR format ie: T'hh.mm.ss'.
                            TIME Timeres
    When the TIME operation is processed with a timestamp field,
    * the current timestamp is placed in the result field TSTMPRES.
    * It will be in *ISO format.
* ie: Z'yyyy-mm-dd-hh.mm.ss.mmmmmm'
C
TIME
Tstmpres
```

Figure 397. TIME Operation

## UNLOCK (Unlock a Data Area or Release a Record)

| Free-Form Syntax | UNLOCK $\{(\mathrm{E})\}$ name |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :---: | :---: | :--- | :--- | :--- | :--- | :--- |
| UNLOCK (E) |  | name (file or data area) |  | - | ER | - |

The UNLOCK operation is used to unlock data areas and release record locks.
To handle UNLOCK exceptions (program status codes 401-421, 431, and 432), either the operation code extender ' $E$ ' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

Positions 71,72,75 and 76 must be blank.
For further rules for the UNLOCK operation, see "Data-Area Operations" on page 562.

## Unlocking data areas

The name operand must be the name of the data area to be unlocked, or the reserved word *DTAARA. When *DTAARA is specified, all data areas in the program that are locked are unlocked.

The data area must already be specified in the result field of a *DTAARA DEFINE statement or with the DTAARA keyword on the definition specification. name must not refer to the local data area or the Program Initialization Parameters (PIP) data area. If the UNLOCK operation is specified to an already unlocked data area, an error does not occur.
For more information, see "File Operations" on page 567.


```
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . 
*
    * TOTAMT, TOTGRS, and TOTNET are defined as data areas in the
    * system. The IN operation retrieves all the data areas defined in
    * the program. The program processes calculations, and
* then unlocks the data areas. The data areas can them be used
* by other programs.
\begin{tabular}{lllllll} 
A & *LOCK & IN & *DTAARA & & & \\
C & & \(\vdots\) & & & \\
C & & \(\vdots\) & & & \\
C & & UNLOCK & *DTAARA & & \\
C & *DTAARA & DEFINE & & TOTAMT & 8 \\
C & *DTAARA & DEFINE & & TOTGRS & 10 & 2 \\
C & *DTAARA & DEFINE & & TOTNET & 10 & 2
\end{tabular}
```

Figure 398. Data area unlock operation

## Releasing record locks

The UNLOCK operation also allows the most recently locked record to be unlocked for an update disk file. name must be the name of the UPDATE disk file.


```
FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords++++++++++++++++++++++++++++++
*
FUPDATA UF E DISK
CL0N01Factor1+++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. . . .
*
    * Assume that the file UPDATA contains record format vendor.
    * A record is read from UPDATA. Since the file is an update
    * file, the record is locked. *IN50 is set somewhere else in
    * the program to control whether an UPDATE should take place.
    * otherwise the record is unlocked using the UNLOCK operation.
* Note that factor 2 of the UNLOCK operation is the file name,
* UPDATA, not the record format, VENDOR
\begin{tabular}{lllc} 
C & & READ & VENDOR \\
C & \(\vdots\) & & 12 \\
C & *IN50 & IFEQ & *ON \\
C & & UPDATE & VENDOR \\
C & & ELSE & \\
C & & ENDIFK & UPDATA
\end{tabular}
```

Figure 399. Record unlock operation

## UPDATE (Modify Existing Record)

| Free-Form Syntax | UPDATE\{(E)\} name $\{$ data-structure \| \%FIELDS(name\{:name.... $\}$ ) $\}$ |
| :--- | :--- |

## UPDATE (Modify Existing Record)

| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UPDATE (E) |  | name (file or record format) | data-structure | - | $E R$ | - |

The UPDATE operation modifies the last locked record retrieved for processing from an update disk file or subfile. No other operation should be performed on the file between the input operation that retrieved the record and the UPDATE operation.

The name operand must be the name of a file or record format to be updated. A record format name is required with an externally described file. The record format name must be the name of the last record read from the file; otherwise, an error occurs. A file name as the name operand is required with a program described file.

If the data-structure operand is specified, the record is updated directly from the data structure. The data structure must conform to the rules below:

1. If the data-structure operand is specified, the record is updated directly from the data structure.
2. If name refers to a program-described file, the data structure can be any data structure of the same length as the file's declared record length.
3. If name refers to an externally-described file or a record format from an externally described database file, the data structure must be a data structure defined from the same file or record format, with *INPUT, *OUTPUT, or *ALL specified as the second parameter of the LIKEREC or EXTNAME keyword, or no second parameter specified for the LIKEREC keyword.
4. If name refers to a subfile record format from an externally described display file, the data structure must be a data structure defined from the same file or record format, with *OUTPUT or *ALL specified as the second parameter of the LIKEREC or EXTNAME keyword.
5. See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the data structure and the file.

A list of the fields to update can be specified using \%FIELDS. The parameter to \%FIELDS is a list of the field names to update. See the example at the end of "\%FIELDS (Fields to update)" on page 631 for an illustration of updating fields.

To handle UPDATE exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "File Exception/Errors" on page 144.
Remember the following when using the UPDATE operation:

- When name is a record format name, the current values in the program for the fields in the record definition are used to modify the record.
- If some but not all fields in a record are to be updated, either use the output specifications without an UPDATE operation or use \%FIELDS to identify which fields to update.
- Before UPDATE is issued to a file or record, a valid input operation with lock (READ, READC, READE, READP, READPE, CHAIN, or primary/secondary file) must be issued to the same file or record. If the read operation returns with an error condition or if it was read without locking, the record is not locked and UPDATE cannot be issued. The record must be read again with the default of a blank operation extender to specify a lock request.
- Consecutive UPDATE operations to the same file or record are not valid. Intervening successful read operations must be issued to position to and lock the record to be updated.
- Beware of using the UPDATE operation on primary or secondary files during total calculations. At this stage in the RPG IV cycle, the fields from the current record (the record that is about to be processed) have not yet been moved to the processing area. Therefore, the UPDATE operation updates the current record with the fields from the preceding record. Also, when the fields from the current record are moved to the processing area, they are the fields that were updated from the preceding record.
- For multiple device files, specify a subfile record format as the name operand. The operation is processed for the program device identified in the fieldname specified using the DEVID keyword in the file specification. If the program device is not specified, the device used in the last successful input
operation is used. This device must be the same one you specified for the input operation that must precede the UPDATE operation. You must not process input or output operations to other devices in between the input and UPDATE operations. If you do, your UPDATE operation will fail.
- For a display file which has multiple subfile record formats, you must not process read-for-update operations to one subfile record in between the input and UPDATE operations to another subfile in the same display file. If you do, the UPDATE operation will fail.
- An UPDATE operation is valid to a subfile record format as long as at least one successful input operation (READC, CHAIN) has occurred to that format name without an intervening input operation to a different format name. The record updated will be the record retrieved on the last successful input operation. This means that if you read a record successfully, then read unsuccessfully to the same format, an update will succeed, but will update the first record. This is different from the behavior of DISK files.

To avoid updating the wrong record, check the resulting indicator or record-identifying indicator to ensure that a successful input operation has occurred before doing the update operation.

See "Database Null Value Support" on page 282 for information on updating records with null-capable fields containing null values.
For more information, see "File Operations" on page 567.

## WHEN (When True Then Select)

| Free-Form Syntax | WHEN\{(MR)\} indicator-expression |
| :--- | :--- |


| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| WHEN (M/R) |  | indicator-expression |

The WHEN operation code is similar to the WHENxx operation code in that it controls the processing of lines in a SELECT operation. It differs in that the condition is specified by a logical expression in the indicator-expression operand. The operations controlled by the WHEN operation are performed when the expression in the indicator-expression operand is true. See "Expressions" on page 586 for details on expressions. For information on how operation extenders $M$ and $R$ are used, see "Precision Rules for Numeric Operations" on page 597.
For more information, see "Compare Operations" on page 558 or "Structured Programming Operations" on page 581.

```
CL0N01Factor1++++++++Opcode(E)+Extended-factor2++++++++++++++++++++++++++++++. .
C* SELECT
cclol
C :
C
C :
C :
C WHEN %SUBST(A:(X+4):3) = 'ABC'
C
C :
C OTHER
C
C
C ENDSL
```

Figure 400. WHEN Operation

## WHENxx (When True Then Select)

## Free-Form Syntax $\quad$ (not allowed - use the WHENoperation code)

| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |
| :---: | :--- | :--- | :--- | :--- | :--- |
| WHENxx | Comparand | Comparand |  |  |  |

The WHENxx operations of a select group determine where control passes after the "SELECT (Begin a Select Group)" on page 850 operation is processed.

The WHENxx conditional operation is true if factor 1 and factor 2 have the relationship specified by xx If the condition is true, the operations following the WHENxx are processed until the next WHENxx, OTHER, ENDSL, or END operation.

When performing the WHENxx operation remember:

- After the operation group is processed, control passes to the statement following the ENDSL operation.
- You can code complex WHENxx conditions using ANDxx and ORxx. Calculations are processed when the condition specified by the combined WHENxx, ANDxx, and ORxx operations is true.
- The WHENxx group can be empty.
- Within total calculations, the control level entry (positions 7 and 8) can be blank or can contain an L1 through L9 indicator, an LR indicator, or an L0 entry to group the statement within the appropriate section of the program. The control level entry is for documentation purposes only. Conditioning indicator entries (positions 9 through 11) are not allowed.

Refer to "Compare Operations" on page 558 for valid values for $x x$.
For more information, see "Structured Programming Operations" on page 581.

```
*...1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq....
    *
    * The following example shows nested SELECT groups. The employee
    * type can be one of 'C' for casual, 'T' for retired, 'R' for
    * regular, and 'S' for student. Depending on the employee type
    * (EmpTyp), the number of days off per year (Days) will vary.
lllll
* When the employee type is 'R', the days off depend also on the
* number of years of employment. The base number of days is 14.
* For less than 2 years, no extra days are added. Between 2 and
* 5 years, 5 extra days are added. Between 6 and 10 years, 10
* extra days are added, and over 10 years, 20 extra days are added.
*
C N Nested select group.
C SELECT
C Years SELECT
    Years WHENLT
    ADD
        ADD
        OTHER
        ADD
        ENDSL
            14 Days
            2
            5
            Years WHDENLE
llollol
```

Figure 401. WHENxx Operation

```
*-------------------------------------------------------------------
* Example of a SELECT group with complex WHENxx expressions. Assume
* that a record and an action code have been entered by a user.
* Select one of the following:
    - When F3 has been pressed, do subroutine QUIT.
    - When action code(Acode) A (add) was entered and the record
        does not exist (*IN50=1), write the record.
        - When action code A is entered, the record exists, and the
        active record code for the record is D (deleted); update
        the record with active rec code=A. When action code D is
        entered, the record exists, and the action code in the
        record (AcRec) code is A; mark the record as deleted.
        - When action code is C (change), the record exists, and the
        action code in the record (AcRec) code is A; update the record.
        - Otherwise, do error processing.
```



```
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. .
C C RSCDE 
```


## WRITE (Create New Records)

| Free-Form Syntax | WRITE\{(E) \} name \{data-structure\} |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field | Indicators |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WRITE (E) |  | $\underline{\text { name (file or record format) }}$ | data-structure | - | ER | EOF |

The WRITE operation writes a new record to a file.
The name operand must be the name of a program-described file or a record format from an externallydescribed file.

If the data-structure operand is specified, the record is written directly from the data structure to the file. If name refers to a program described file, the data structure is required and can be any data structure of the same length as the file's declared record length. If name refers to a record format from an externally described file, the data structure must be a data structure defined with type EXTNAME(...:*OUTPUT or *ALL) or LIKEREC(...:*OUTPUT or *ALL). For a DISK file, if the data structure is defined with LIKEREC and the type of fields is not specified, the data structure can be used for a WRITE operation if the output buffer layout exactly matches the input buffer layout. See Figure 403 on page 882 for an example. See "File Operations" on page 567 for information on how to define the data structure and how data is transferred between the file and the data structure.
To handle WRITE exceptions (file status codes greater than 1000), either the operation code extender 'E' or an error indicator ER can be specified, but not both. An error occurs if overflow is reached to an externally described print file and no overflow indicator has been specified on the File description specification. For more information on error handling, see "File Exception/Errors" on page 144.

## XFOOT (Summing the Elements of an Array)

You can specify an indicator in positions 75-76 to signal whether an end of file occurred (subfile is filled) on the WRITE operation. The indicator is set on (an EOF condition) or off every time the WRITE operation is performed. This information can also be obtained from the \%EOF built-in function, which returns '1' if an EOF condition occurs and ' 0 ' otherwise.

When using the WRITE operation remember:

- When name is a record format name, the current values in the program for all the fields in the record definition are used to construct the record.
- When records that use relative record numbers are written to a file, you must update the field name specified on the RECNO File specification keyword (relative record number), so it contains the relative record number of the record to be written.
- When you use the WRITE operation to add records to an input-capable or update-capable DISK file (see the USAGE keyword for a free-form file definition or position 17 for a fixed-form file definition), you must also define the file so that it is output-capable (specify *OUTPUT for the USAGE keyword of a free-form definition or specify an $A$ in position $\underline{20}$ of the file description specifications.
- Device dependent functions are limited. For example, if a "WRITE" is issued to a "PRINTER" device, the space after will be set to 1 if the keyword PRTCTL is not specified on the file specification (normally spacing or skipping information are specified in columns 41 through 51 of the output specifications). If the file is externally described, these functions are part of the external description.
- For a multiple device file, data is written to the program device named in the field name specified with the DEVID keyword on the file description specifications. (See "DEVID(fieldname)" on page 364.) If the DEVID keyword is not specified, data is written to the program device for which the last successful input operation was processed.
See "Database Null Value Support" on page 282 for information on adding records with null-capable fields containing null values.

For more information, see "File Operations" on page 567.

```
*...1....+....2....+....3....+....4....+....5....+....6....+....7...+.....
CL0N01Factor1++++++++Opcode(E)+Factor2+++++++Result+++++++++Len++D+HiLoEq. . . 
* The WRITE operation writes the fields in the data structure
* DS1 to the file, FILE1.
C WRITE FILE1 DS1
```

Figure 402. WRITE Operation with a Program Described File
dcl-f FILE1 DISK USAGE(*OUTPUT);
dcl-ds likerec_default LIKEREC(FMT1);
dcl-ds likerec_output LIKEREC(FMT1 : *OUTPUT);
dcl-ds likerec_all LIKEREC(FMT1 : *ALL);
WRITE FMT1 likerec_default;
WRITE FMT1 likerec_output;
WRITE FMT1 likerec_all;
Figure 403. WRITE Operation for a DISK file with LIKEREC Data Structures

## XFOOT (Summing the Elements of an Array)

```
Free-Form Syntax 
```

| Code | Factor 1 | Factor 2 | Result Field |  |  | Indicators |  |  |
| :---: | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| XFOOT (H) |  | Array name | $\underline{\text { Sum }}$ | + | - | Z |  |  |

XFOOT adds the elements of an array together and places the sum into the field specified as the result field. Factor 2 contains the name of the array.
If half-adjust is specified, the rounding occurs after all elements are summed and before the results are moved into the result field. If the result field is an element of the array specified in factor 2 , the value of the element before the XFOOT operation is used to calculate the total of the array.

If the array is float, XFOOT will be performed as follows: When the array is in descending sequence, the elements will be added together in reverse order. Otherwise, the elements will be added together starting with the first elements of the array.
For further rules for the XFOOT operation, see "Arithmetic Operations" on page 548 or "Array Operations" on page 552.
See Figure 181 on page 551 for an example of the XFOOT operation.

## XLATE (Translate)

| Free-Form Syntax | (not allowed - use the \%XLATE built-in function) |
| :--- | :--- |


| Code | Factor 1 | Factor 2 | Result Field |  | Indicators |  |
| :---: | :--- | :--- | :--- | :--- | :---: | :---: |
| XLATE (E P) | From:To | $\underline{\text { Source-String:start }}$ | Target String | - | ER | - |

Characters in the source string (factor 2) are translated according to the From and To strings (both in factor 1) and put into a receiver field (result field). Source characters with a match in the From string are translated to corresponding characters in the To string. The From, To, Source, and Target strings must be of the same type, either all character, all graphic, or all UCS-2. As well, their CCSIDs must be the same, unless one of the CCSIDs is 65535, or in the case of graphic fields, CCSID(*GRAPH : *IGNORE) was specified on the Control Specification.
XLATE starts translating the source at the location specified in factor 2 and continues character by character, from left to right. If a character of the source string exists in the From string, the corresponding character in the To string is placed in the result field. Any characters in the source field before the starting position are placed unchanged in the result field.
Factor 1 must contain the From string, followed by a colon, followed by the To string. The From and To strings can contain one of the following: a field name, array element, named constant, data structure name, literal, or table name.

Factor 2 must contain either the source string or the source string followed by a colon and the start location. The source string portion of factor 2 can contain one of the following: a field name, array element, named constant, data structure name, data structure subfield, literal, or table name. If the operation uses graphic or UCS-2 data, the start position refers to double-byte characters. The start location portion of factor 2 must be numeric with no decimal positions and can be a named constant, array element, field name, literal, or table name. If no start location is specified, a value of 1 is used.
The result field can be a field, array element, data structure, or table. The length of the result field should be as large as the source string specified in factor 2 . If the result field is larger than the source string, the result will be left adjusted. If the result field is shorter than the source string, the result field will contain the leftmost part of the translated source. If the result field is variable-length, its length does not change.
If a character in the From string is duplicated, the first occurrence (leftmost) is used.
Note: Figurative constants cannot be used in factor 1, factor 2, or result fields. No overlapping in a data structure is allowed for factor 1 and the result field, or factor 2 and the result field.

If the From string is longer than the To string, the additional characters in the From string are ignored.

## XML-INTO (Parse an XML Document into a Variable)

Any valid indicator can be specified in columns 7 to 11.
If factor 2 is shorter than the result field, a $P$ specified in the operation extender position indicates that the result field should be padded on the right with blanks after the translation. If the result field is graphic and $P$ is specified, graphic blanks will be used. If the result field is UCS-2 and $P$ is specified, UCS-2 blanks will be used.

To handle XLATE exceptions (program status code 100), either the operation code extender 'E' or an error indicator ER can be specified, but not both. For more information on error handling, see "Program Exception/Errors" on page 160.

Columns 75-76 must be blank.
For more information, see "String Operations" on page 579.


```
CL0N01Factor1++++++++Opcode(E) +Factor2++++++++Result+++++++++Len++D+HiLoEq. . .
    *
    * The following translates the blank in NUMBER to '-'. The result
    * in RESULT will be '999-9999'.
*
Clllll
```

Figure 404. XLATE Operation

```
*...1....+....2....+...3._..+....4....+....5....+....6....+. . . . 7. . . . . . 
DName+++++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++++++
\begin{tabular}{lll} 
D Up & C & 'ABCDEFGHIJKLMNOPQRS- \\
D Lo & & TUVWXYZ' \\
D Lo & C & 'abcdefghijklmnopqrs- \\
D & & tuvwxyz'
\end{tabular}
CL0N01Factor1++++++++Opcode(E)+Factor2++++++++Result+++++++++Len++D+HiLoEq. .
    \star In the following example, all values in STRING are translated to
    * lowercase. As a result, RESULT='rpg dept'.
C* MOVE 'RPG DEPT' Strin
C Up:Lo XLATE String Result
* In the following example only part of the string is translated
* to lowercase. As a result, RESULT='RPG Dept'.
C Up:Lo XLATE String:6 Result
```

Figure 405. XLATE Operation With Named Constants

## XML-INTO (Parse an XML Document into a Variable)

| Free-Form Syntax | XML-INTO\{(EH)\} receiver \%XML(xmlDoc \{: options \}); |
| :--- | :--- |
|  |  |


| Code | Factor 1 | Extended Factor 2 |
| :--- | :--- | :--- |
| XML-INTO |  | receiver \%XML(xmIDoc \{: options \}) |
| XML-INTO |  | \%HANDLER(handlerProc : commArea) \%XML(xmIDoc \{: options \}) |

Tip: If you are not familiar with the basic concepts of XML and of processing XML documents, you may find it helpful to read the "Processing XML Documents" section in Rational Development Studio for i: ILE RPG Programmer's Guide before reading further in this section.

XML-INTO can operate in two different ways:

- Reading XML data directly into an RPG variable
- Reading XML data gradually into an array parameter that it passes to the procedure specified by \%HANDLER(handlerProc).

The first operand specifies the target of the parsed data. It can contain a variable name or the \%HANDLER built-in function.

The second operand must be the \%XML built-in function, identifying the XML document to be parsed and the options controlling the way the parsing is done. See "\%XML (xmIDocument \{:options\})" on page 692 for more information on \%XML.
If the first operand is a variable name:

- Parsing will be done directly into the variable.
- The name of the variable will be used to establish the name of the XML element to parse; this can be overridden using the path option.
- If the variable is a data structure, some subfields may be set by the operation even if the operation ends in error.
- If the variable is an array, the parsing will only search for as much data as will fit in the array. The "Number of XML Elements" subfield in positions 372-379 of the PSDS will be set to the number of elements successfully set by the operation. For an array of data structures, this value will not include the element being set if a parsing error occurs while parsing the data for the subfields of the element; however, this array element may have some of its subfields set by the operation.
If the first operand is the \%HANDLER built-in function:
- The procedure specified as the first operand of $\%$ HANDLER will be called when the parser has parsed enough XML data to fill the specified number of RPG array elements handled by the procedure. When the handler returns, the parser will continue to parse the XML data until it has parsed enough XML data to again fill the specified number of array elements to call the handling procedure. This continues until the document is completely parsed, or until the procedure returns a return code indicating that the parsing should halt.

The final call to the handling procedure may have fewer RPG array elements than the handling procedure can handle. The handling procedure should always refer to the "number of elements" parameter to ensure it does not access array elements that do not have any XML data.
The communication-area variable specified as the second operand of \%HANDLER will be passed by the parser as the first parameter to the handling procedure, allowing the procedure coding the XML-INTO operation to communicate with the handling procedure, and allowing the handling procedure to save information from one call to the next.

- Each element of the temporary variable used to hold the array parameter for the procedure will be cleared to its default value before it is loaded from the XML data.
- The path option must be used to specify the name of the XML element to search for. See "\%DATA and \%XML options for DATA-GEN, DATA-INTO, and XML-INTO" on page 896 and "Expected format of XML data" on page 888 and for information about the path option.
- The array-handling procedure may be called several times during the XML-INTO operaton. When the parser has found the number of elements specified by the DIM keyword on the second parameter, the procedure will be called. The final time the procedure is called may have fewer elements than specified by the DIM keyword. If there are no elements found, the procedure will not be called.
The handling procedure must have the following parameters and return type:


## XML-INTO (Parse an XML Document into a Variable)

| Parameter number or return <br> value | Data type and passing mode | Description |
| :--- | :--- | :--- |
| Return value | 4-byte integer (10I 0) | Returning a value of zero <br> indicates that parsing should <br> continue; returning any other <br> value indictes that parsing <br> should end. |
| 1 | Any type, passed by reference | Used to communicate between <br> the XML-INTO operation and the <br> handler, and between successive <br> calls to the handler. |
| 2 | Array, or array of data structures, <br> passed by read-only reference <br> (CONST keyword) | The array elements contain the <br> data from the XML elements <br> specified by the path option. |
| 3 | 4-byte unsigned (10U 0), passed <br> by value | The number of array elements in <br> the second parameter that <br> represent XML data. |

- See "\%HANDLER (handlingProcedure : communicationArea )" on page 636 for more information on \%HANDLER.

Subfields of a data structure will be set in the order they appear in the XML document; the order could be important if subfields overlap within the data structure.
\%NULLIND is not updated for any field or subfield during an XML-INTO operation.
Operation extender H can be specified to cause numeric data to be assigned half-adjusted. Operation extender E can be specified to handle the following status codes:

## 00351

Error in XML parsing

## 00352

Invalid XML option
00353
XML document does not match RPG variable
00354
Error preparing for XML parsing
Note: Operation extenders can be specified only when Free-form syntax is used.
For status 00351, the return code from the parser will be placed in the subfield "External return code" in positions 368-371 of the PSDS. This subfield will be set to zero at the beginning of the operation and set to the value returned by the parser at the end of the operation.

If an unknown, invalid or unrelated option is found in the options parameter of the \%XML built-in function, the operation will fail with status code 00352 (Error in XML options). The External return code subfield in the PSDS will not be updated from the initial value of zero, set when the operation begins.
The XML document is expected to match the RPG variable with respect to the names of the XML elements or attributes.

- The XML data for an RPG data structure is expected to have an XML element with the same name as the data structure and child elements and/or attributes with the same names as the RPG subfields.
- The XML data for an RPG array is expected to have a series of elements with the same name as the RPG array.

The path option can be used to set the name of the XML element matching the name of the specified variable, but it cannot be used to set the names of the XML elements and/or attributes matching a specified variable's subfields. For example, if variable DS1 has a subfield SF1, the XML element for DS1
can have any name, but the XML element or attribute for SF1 must have the name "sf1" (or "SF1", "Sf1", etc., depending on the case option).


When the RPG variable is an array or array of data structures, or when the \%HANDLER built-in function is specified, the XML elements corresponding to the array elements are expected to be contained in another XML element. By default, the XML elements will be expected to be child elements of the outermost XML element in the document. The path option can be used to specify the exact path to the XML elements corresponding to the array elements. For example, if the outermost XML element is named "transaction", and it has a child element named "parts" which itself has several child elements named "part", then to read the "part" XML elements into an array, you would specify the option 'path=transaction/parts/part'.

```
<transaction>
    <parts>
        <part type = "bracket" size="15" num="100"/>
        <part type="frame" size="2" num="500"/>
    </parts>
<transaction>
```

When the XML document does not match the RPG variable, for example if the XML document does not contain the default or specified path, or if it is missing some XML elements or attributes to match the subfields of an RPG data structure, the XML-INTO operation will fail with status 00353. The allowextra and allowmissing options can be used to specify whether an XML element can have more or less data than is required to fully set the RPG variable.
For some RPG data types, XML attributes can be specified to control how the XML data is assigned to the RPG variable. See "Rules for transferring data to RPG variables for XML-INTO and DATA-INTO" on page 892 for more information on these attributes.

If an XML reference other than the predefined references \&amp, \&apos, \&lt, \&gt, \&quot, or the hexadecimal unicode references $\& \# x x x x$ is found, the result will contain the reference itself, in the form "\&refname;". If this value is not valid for the data type, the operation will fail. For example, if an XML element has the value <data>1\&decpoint;50/data> the string "1\&decpoint; 50 " would be built up from the three pieces " 1 ", "\&decpoint;", and " 0 ". This data is valid for a character or UCS-2 variable, but it would cause an error if converted to other types.
Tip: If XML data is known to contain such references, then following the completion of the XML-INTO operation, character and UCS-2 data should be inspected for the presence of references, and the correct value for the reference substituted using string operations such as \%SCANRPL, or \%SCAN and \%REPLACE.

If XML data is not valid for the type of the RPG variable it matches, the operation will fail with status 0353; the specific status code for the assignment error will appear in the replacement text for message RNX0353.

Tip: To avoid the XML-INTO operation failing because the data cannot be successfully assigned to RPG fields with types such as Date or Numeric, the receiver variable can be defined with subfields that are all of type character or UCS-2. Then the data can be converted to other data types by the RPG program using the conversion built-in functions \%DATE, \%INT, and so on.
The XML-INTO operation ignores the DOCTYPE declaration. The DOCTYPE declaration may contain the values of entity references that your program will have to handle manually. If you want to have access to

## XML-INTO (Parse an XML Document into a Variable)

the DOCTYPE declaration of the XML document, you can use the XML-SAX operation. Your XML-SAX handling procedure can halt the parsing as soon as it has found the DOCTYPE declaration value, or as soon as it knows that there will be no DOCTYPE declaration.

The following links provide more information on XML-INTO.

- "\%DATA and \%XML options for DATA-GEN, DATA-INTO, and XML-INTO" on page 896
- "Expected format of XML data" on page 888
- "Rules for transferring data to RPG variables for XML-INTO and DATA-INTO" on page 892
- "Examples of the XML-INTO operation" on page 893


## Expected format of XML data

The structure of the XML elements is expected to match the structure of the RPG variable.

- The XML element matching the RPG variable can be at any nesting level of the XML document, but the path option must be specified if the XML element is not at the assumed nesting level of the document. The following assumptions are made when the path option is not specified.
- For non-array variables (including table names and multiple occurrence data structures, the document element (the outermost XML element) is assumed to be the XML element matching the RPG variable. If the name of the outermost XML element is not the same as the name of the RPG variable, the path option must be used to specify the XML element to be used.
- For array variables, direct children of the document element (the outermost XML element) are assumed to be the XML elements matching the RPG variable
- XML elements matching an RPG subfield can be
- XML attributes of the XML element matching the RPG subfield's parent data structure (only for subfields that are not themselves data structures)
- direct child XML elements of the XML element matching the data structure containing the subfield
- XML elements matching RPG arrays must be children of the same XML parent. It is not required that these child elements appear together in the XML document; they may be interleaved with other elements.

Note: XML processing instructions are ignored by XML-INTO. Processing instructions are in the form

```
<?targetname data value ?>
```


## Scalar variable

| D libname | S |
| ---: | :--- |
| /free  <br> XML-INTO libname <br>  \%XML (xmldoc | : option) |


| Sample XML for XML-INTO libname | path option |
| :--- | :--- |
| <libname>data</libname> |  |
| <library>data</library> | 'path=library' |
| <info><library>data</library></info> | 'path=info/library' |

## Array element

| D sites <br> /free | S | 25A | DIM(3) |
| ---: | :--- | ---: | :--- |
| XML-INTO | sites $(n)$ | \%XML (xmldoc | : option $)$ |


| Sample XML for XML-INTO sites | path option |
| :--- | :--- |
| <sites>data</sites> | blank |


| Sample XML for XML-INTO sites | path option |
| :--- | :--- |
| <custsites>data</custsites> | 'path=custsites' |
| <info><sites>data</sites></info> | 'path=info/sites' |

## Table name

| D tabname <br> /free | S | 10A | DIM(5) |
| ---: | :--- | ---: | :--- |
| XML-INTO | tabname \%XML (xmldoc | : opts) |  |


| Sample XML for XML-INTO tabname | path option |
| :--- | :--- |
| <tabname>data</tabname> | blank |
| <library>data</library> | 'path=library' |
| <info><library>data</library></info> | 'path=info/library' |

## Simple data structure or multiple-occurrence data structure

Note: The XML data in the examples show line breaks and indentation for clarity only. The XML data may be formatted in any convenient way.

| D pgm | DS |  |  |
| :---: | :---: | :---: | :---: |
| D name |  | 10A |  |
| D lib |  | 10A |  |
| OR |  |  |  |
| D pgm | DS |  | OCCURS (5) |
| D name |  | 10A |  |
| D lib |  | 10A |  |
| /free |  |  |  |
| XML | pgm | ldoc | tion) |


| Sample XML for XML-INTO pgm | path option |
| :---: | :---: |
| $\begin{aligned} & \text { <pgm> } \\ & \text { <name>data</name> } \\ & \text { <lib>data</lib> } \\ & \text { </pgm> } \end{aligned}$ | blank |
| <program> <br> <name>data</name> <br> <lib>data</lib> <br> </program> | 'path=program' |
| ```<api> <program> <name>data</name> <lib>data</lib> </program> </api>``` | 'path=api/program' |

Note: The subfield information can come from XML elements or XML attributes. The following show other valid ways to specify the XML for the subfields of the data structure. The designer of the XML document can use either attributes or elements freely when representing the XML data for a scalar subfield.

```
<pgm name="data" lib="data"/>
OR
<pgm name="data">
    <lib>data</lib>
</pgm>
```


## XML-INTO (Parse an XML Document into a Variable)

## Array of scalar type

| Dites <br> /free | S | 25A | DIM(3) |
| ---: | :--- | ---: | :--- |
| XML-INTO | sites \%XML (xmldoc | : option) |  |


| Sample XML for XML- INTO sites | path option |
| :--- | :--- |
| <anything> <br> <sites>data</sites> <br> <sites>data</sites> <br> <sites>data</sites> <br> </anything> | blank |
| <info> <br> <custsites>data</custsites> <br> <custsites>data</custsites> <br> <custsites>data</custsites> <br> </info> | 'path=info/custsites' |

## Array of data structures

| D pgm | DS |  | DIM(3) | QUALIFIED |
| :---: | :---: | :---: | :---: | :---: |
| D name |  | 10A |  |  |
| D lib |  | 10A |  |  |
| /free |  |  |  |  |
|  | pgm | ldoc | tion) |  |


| Sample XML for XML- INTO pgm | path option |
| :--- | :--- |
| <anything> <br> <pgm name="name1" lib="lib1" /> <br> <pgm><name>name2</name> <br> <lib>lib2</lib></pgm> <br> <pgm lib="lib3"><name>name3</pgm> <br> </anything> | blank |
| <programs> <br> <pgm name="name1" lib="lib1" /> <br> <pgm><name>name2</name> <br> <lib>lib2</lib></pgm> <br> <pgm lib="lib3"><name>name3</pgm> <br> </programs> | 'path=programs/pgm' |

Note: The three "pgm" XML elements have the name and lib information specified in various combinations of XML elements and XML attributes. The designer of the XML document can use either attributes or elements freely when representing the XML data for a scalar subfield.

## Complex data structure



| Sample XML for XML-INTO dtaaraInfo | path option |
| :---: | :---: |
| <dtaarainfo> <br> <dtaara> <name>data</name> <lib>data</lib> <br> </dtaara> <br> <type>data</type> <br> <value>data</value> <br> </dtaarainfo> | blank |
| ```<sys> <obj> <dta> <dtaara> <name>data</name> <lib>data</lib> </dtaara> <type>data</type> <value>data</value> </dta> </obj> </sys>``` | 'path=sys/obj/dta' |

## Handler procedure with array of data structures

| D myCommArea | DS |  |  |
| :---: | :---: | :---: | :---: |
| D total |  | 20u 0 |  |
| D custType | DS |  | qualified |
| name |  | 50a | varying |
| id_no |  | 10i 0 |  |
| ciṫy |  | 20a |  |
| D custhdlr | PR |  |  |
| commArea |  |  | likeds(myCommArea) |
| custinfo |  |  | likeds(custType) dim(5) |
| numElems |  | 10u 0 | const |
| /free <br> XML-INTO | \%HA | ustHdlr | ) |

Note: The path option is required when \%HANDLER is specified.

| Sample XML for XML-INTO \%HANDLER(custHdlr:x) | path option |
| :---: | :---: |
| ```<info> <cust> <name>data</name> <id_no>data</id_no> <cī̄y>data</citȳ> </cust> <cust> <name>data</name> <id_no>data</id_no> <cī̄y>data</city>> </cust> \vdots <cust> <name>data</name> <id_no>data</id_no> <cī̄y>data</citȳ> </cust> </info>``` | 'path=info/cust' |

## Handler procedure with array of scalar types

| D myCommArea | DS |  |  |
| :--- | :--- | :--- | :--- |
| D total |  | $20 u \quad 0$ |  |
| D nameHdlr | PR |  | likeds (myCommArea) |
| D commArea |  | $10 a$ | dim(5) |

## XML-INTO (Parse an XML Document into a Variable)

```
D numNames 10u 0 const
/free
    XML-INTO %HANDLER(nameHdlr : myCommArea) %XML(xmldoc : option)
```

Note: The path option is required when \%HANDLER is specified.

| Sample XML for XML-INTO <br> orHANDLER(nameHdlr:x) | path option |
| :--- | :--- |
| <info> |  |
| <name>data</name> <br> <name>data</name> <br> <name>data</name> | 'path=info/names' |
| <name>data</name> |  |
| $\vdots$ |  |
| <name>data</name> |  |
| <name>data</name> |  |
| </info> |  |

## Rules for transferring data to RPG variables for XML-INTO and DATA-INTO

- For integer, unsigned, decimal (packed, zoned, binary) and float fields, the data will be transferred using the same rules as RPG uses for \%INT, \%UNS, \%DEC, \%FLOAT. \%INTH, \%UNSH, and \%DECH will be used if the Half-Adjust operation extender is specified on the DATA-INTO or XML-INTO operation code. See "Rules for converting character values to numeric values using built-in functions" on page 560 for more information on how options *ALWBLANKNUM and *USEDECEDIT for Control keyword EXPROPTS affect the way the data is processed.
- For date, time and timestamp fields, the data will be transferred using the same rules as RPG uses for \%DATE, \%TIME, and \%TIMESTAMP. The format defaults to *ISO with separators.

The format may be specified by an attribute fmt in the element. The value of the attribute must be one of the valid formats for the respective built-in function; the leading asterisk is optional. For formats that allow more than one separator in RPG, the separator defaults to the RPG default separator for the format. For example, for a date field, the following XML fragments are valid:

```
<myDate fmt="DMY/">25/12/04</myDate> <!-- 2004-12-25 -->
<myDate fmt="Dmy">25.12.04</myDate> <!-- 2004-12-25 -->
<myDate fmt="*cymd0">0971123</myDate> <!-- 1997-11-23 -->
```

- For indicator, character and UCS-2 fields, data will be transferred with appropriate CCSID conversion if necessary. Fixed-length fields will be assigned left-adjusted by default.

The adjustment can be specified by an attribute adjust in the element, with a value of either "left" or "right". For example, if the RPG variable data is 10 bytes long, the following XML data will cause the value of DATA to be set to 'bちbநbabcde'.

```
<data adjust="right">abcde</data>
```

- For graphic fields, data will be transferred using the same rules as the \%GRAPH built-in function, with appropriate CCSID conversion if necessary. Fixed-length fields will be assigned left-adjusted by default. The adjustment can be specified by an attribute adjust in the element, with a value of either "left" or "right".
- Pointer and procedure-pointer subfields are not supported, and are ignored by the DATA-INTO and XMLINTO operations.
- The special attributes fmt and adjust will be treated as ordinary attributes if they are not relevant to the assignment of the matching variable, or if the value of the attribute is not valid. For example, the following attributes would be treated as ordinary attributes:


## 'fmt="abc"'

"abc" is not a valid format.

## 'adjust=yes'

"yes" is not a valid value for the adjust attribute.

## 'fmt="mdy/"', if specified for a numeric field

 'adjust=right', if specified for a varying-length field.- The attributes fmt and adjust and their values must be specified in the case specified by the case option. The following table shows valid examples of the attributes for each value of the case option.

| case option | fmt, example "*MDY/" | adjust, example "right" |
| :---: | :---: | :---: |
| not specified | $\begin{aligned} & \text { fmt="mdy/" " } \\ & \text { fmt="*mdy/" } \end{aligned}$ | adjust="right" |
| 'case=lower' | $\begin{aligned} & \text { fmt="mdy/" " } \\ & \text { fmt="*mdy/" } \end{aligned}$ | adjust="right" |
| 'case=upper' | $\begin{aligned} & \text { fmt="MDY/" } \\ & \text { fmt=" }=\text { MDY/" } \end{aligned}$ | ADJUST="RIGHT" |
| 'case=any' | $\begin{aligned} & \text { Fmt="Mdy/" } \\ & \text { FMT="*mDY/" } \end{aligned}$ | Adjust="Right" <br> adjust="RIGHT" |

## Examples of the XML-INTO operation

```
\begin{tabular}{lll} 
D qualName & DS & \\
D name & & 10 A
\end{tabular}
D lib 10A
D copyInfo DS QUALIFIED
D from
D to
D toName
S

QUALIFIED

QUALIFIED
LIKEDS(qualName)
LIKEDS (qualName)
VARYING
```

// Assume file cpyA.xml contains the following lines:
// <copyinfo>
// <to><name>MYFILE</name><lib>*LIBL</lib></to>
// <from name="MASTFILE" lib="CUSTLIB"></from>
// </copyinfo>
/free
// Data structure "copyInfo" has two subfields, "from"
// and "to". Each of these subfields has two subfields
// "name" and "lib".
xml-into copyInfo %XML('cpyA.xml' : 'doc=file');
// copyInfo.from .name = 'MASTFILE '.lib = 'CUSTLIB
// copyInfo.to .name = 'MYFILE ' .lib = '*LIBL
// Parse the "copyinfo/to/name" information into variable
// "toName". Use the "path" option to specify the location
// of this information in the XML document.
xml-into toName %XML('cPyA.xml'
// toName = 'MYFILE' 'doc=file path=copyinfo/to/name';

```

Figure 406. Parsing directly into a variable from a file

\section*{XML-INTO (Parse an XML Document into a Variable)}
```

D info
D name
D val
D xmlFragment
D opts
D dateVal
D format
D mydate
/free
// 1. Parsing into a data structure containing an array
xmlFragment = '<info><name>Jill</name>'
+ '<val>10</val><val>-5</val></info>';
xml-into info %XML(xmlFragment);
// info now has the value
// name = 'Jill'
// val(1) = 10
// val(2) = -5
// 2. Parsing into a date. The "fmt" XML attribute indicates the
// format of the XML date.
xmlFragment = '<mydate fmt="' + format + '">'
+ dateVal + '</mydate>';
xml-into mydate %XML(xmlFragment);
// xmlFragment = '<mydate fmt="mdy">12/25/04</mydate>'
// mydate = 2004-12-25

```

Figure 407. Parsing directly into a variable from a string variable
```

// DDS for "MYFILE"
// A R PARTREC
l/ A
// A COST 7P 2
// XML data in "partData.xml"
// <parts>
// <part><qty>100</qty><id>13</id><cost>12.03</cost></part>
// <part><qty>9</qty><id>14</id><cost>3.50</cost></part>
// ...
// <part><qty>0</qty><id>254</id><cost>1.98</cost></part>
// </records>
\#myfile o e S lisk
D allOk S N
D partHandler PR 10I 0
D ok
LIKEREC(partrec) DIM(10) CONST
D parts (10U 0 VALUE
:
/free
// Initiating the parsing
options = 'doc=file path=parts/part';
allOk = *ON;
xml-into %HANDLER(partHandler : allOk)
%XML('partData.xml' : options);
// Check if the operation wrote the data
// successfully
if not allOk;
// some output error occurred
endif;
/end-free
:
// The procedure to receive the data from up to 10
// XML elements at a time. The first call to the
// this procedure would be passed the following data
// in the "parts" parameter:
// parts(1) .id = 13 .qty = 100 .cost = 12.03
// parts(2) .id = 14 .qty = 9 .cost = 3.50
// ...
// If there were more than 10 "part" child elements in
// the XML file, this procedure would be called more
// than once.
P partHandler
D PI
PI 10I 0
ok 1N
parts LIKEREC(partrec) DIM(10) CONST
D numRecs 10U 0 VALUE
D i S 10I 0
* xmlRecNum is a static variable, so it will hold its
* value across calls to this procedure.
* Note: Another way of storing this information would be to

* pass it as part of the first parameter; in that
* case the first parameter would be a data structure
* with two subfields: ok and xmlRecNum

```

Figure 408. Parsing an unknown number of XML elements using a handling procedure

\section*{XML-INTO (Parse an XML Document into a Variable)}
```

D xmlRecNum S 10I 0 STATIC INZ(0)
/free
for i = 1 to numRecs;
xmlRecNum = xmlRecNum + 1;
write(e) partRec parts(i);
// Parameter "ok" was passed as the second parameter
// for the %HANDLER built-in function for the XML-INTO
// operation. The procedure doing the XML-INTO
// operation can check this after the operation to
// see if all the data was written successfully.
if %error;
// log information about the error
logOutputError (xmlRecNum : parts(i));
ok = *OFF;
endif;
endfor;
// continue parsing
return 0;
/end-free
P E

```

For more information about XML operations, see "XML Operations" on page 586.

\section*{\%DATA and \%XML options for DATA-GEN, DATA-INTO, and XML-INTO}

Several options are available for customizing the DATA-GEN, DATA-INTO, and XML-INTO operations. The options are specified as the second parameter of the \%DATA or \%XML built-in function. The parameter can be a constant or a variable expression. The options are specified in the form ' opt1=val1 opt2=val2'.
See "\%XML (xmlDocument \{:options\})" on page 692 and "\%DATA (document \{:options\})" on page 616 for more information on how to specify the options.
- The allow extra option specifies how the RPG runtime should handle the situation when the document has additional information that is not needed to set the RPG variable.

This option is used for DATA-INTO and XML-INTO.
- The allow missing option specifies how the RPG runtime should handle the situation when the document does not have enough information to provide data for all the RPG subfields of a data structure.

This option is used for DATA-INTO and XML-INTO.
- The case option specifies the way that DATA-INTO or XML-INTO should interpret the element and attribute names in the document when searching for names that match the the RPG field names and the names in the path option.

This option is used for DATA-INTO and XML-INTO.
- The ccsid option specifies the CCSID to be used to parse the document document.

This option is used for DATA-INTO and XML-INTO.
- The count prefix option specifies the prefix for the names of the additional subfields that receive the number of RPG array elements set by the DATA-INTO or XML-INTO operation. It specifes the prefix for the names of the additional subfields that indicate the number of RPG array elements that are generated by the DATA-GEN operation.
This option is used for DATA-GEN, DATA-INTO, and XML-INTO.
- The data subfield option specifies the name of the extra subfield used to handle the situation where there is text data for an RPG data structure. (Normally, the data for a data structure is only provided for the subfields of a data structure.)

This option is used for DATA-INTO and XML-INTO.
- The doc option specifies whether the first parameter of the \%DATA or \%XML built-in function refers to the contents of a document or has the name of a file containing the contents of the document.
This option is used for DATA-GEN, DATA-INTO, and XML-INTO.
- The output option specifies the CCSID to be used if the output file for the DATA-GEN operation does not exist.

This option is used for DATA-GEN.
- The namee option specifies option specifies the name to be used for the top-level of the generated document.

This option is used for DATA-GEN.
- The output option specifies whether the output variable or file should be cleared before data is generated, or new data should be appended to the existing data.
This option is used for DATA-GEN.
- The namespace option controls how XML-INTO handles XML names with a namespace when it is matching XML names to the names in the path option or the subfield names of a data structure.

This option is used for XML-INTO.
- The namespace prefix option allows your RPG program to find out the values of the namespaces that were removed from the XML names when the namespace option was used to remove the namespace from the names.

This option is used for XML-INTO.
- The path option specifies where to locate the desired element within the document.

This option is used for DATA-INTO and XML-INTO.
- The count prefix option specifies the prefix for the names of the additional subfields that specify the name to be generated for a subfield instead of the name of the subfield itself.

This option is used for DATA-GEN.
- The trim option specifies whether you want blanks, tabs and line-end characters to be trimmed from the data before it is assigned to your RPG variables for the DATA-INTO or XML-INTO operation. It specifies whether you want blanks to be trimmed from the data before it is passed to the generator for the DATAGEN operation.
This option is used for DATA-GEN, DATA-INTO, and XML-INTO.

\section*{allowextra (default no)}
\| The allowextra option is used for DATA-GEN, DATA-INTO and XML-INTO.
For the situation where the document has data that is not needed for assignment to the subfields of an RPG data structure, you can use the allowextra option to indicate whether this is considered an error. Data is considered to be extra in the following circumstances:
- For data matching an RPG data structure, if non-whitespace text content is found.
- For data matching an array subfield of an RPG data structure, if the number of items in the document is greater than the dimension of the RPG subfield array.
- For data matching an RPG scalar variable (neither data structure nor unindexed array), if the item contains child items, other than the special formatting attributes allowed for some data types for the XML-INTO operation (see "Rules for transferring data to RPG variables for XML-INTO and DATA-INTO" on page 892).
If unexpected data is found, and 'allowextra=yes' is not specified, the operation will fail with status 00353 (XML does not match the RPG variable) or 00356 (The document for DATA-INTO does not match the RPG variable).

Warning: At any time, for the XML-INTO operation, XML attributes for non-data-structure XML elements elements may be subject to interpretation by the RPG runtime. Currently, "fmt" and "adjust" are already

\section*{XML-INTO (Parse an XML Document into a Variable)}
being interpreted by the RPG runtime for some target data types. Support for other attributes may be added at any time, possibly even through PTFs. If an attribute is being ignored by option 'allowextra=yes', and that attribute becomes meaningful for the RPG runtime, it may affect the handling of the data.
- no indicates that the items in the document used to set the RPG variable or array elements must contain only the data necessary to set the variable.
- yes indicates that additional data in the document will be ignored.

\section*{Examples of the allowextra option with extra elements for a subfield array}

The following definitions are used in the examples
\begin{tabular}{|c|c|c|c|c|}
\hline & employee & \multirow[t]{3}{*}{DS} & & QUALIFIED \\
\hline D & name & & 10A & \multirow[t]{2}{*}{VARYING} \\
\hline D & type & & 10A & \\
\hline D & empInfo2 & \multirow[t]{3}{*}{DS} & & QUALIFIED \\
\hline D & emp & & & LIKEDS (employee) \\
\hline D & & & & DIM (2) \\
\hline D & empInfoAway & \multirow[t]{4}{*}{DS} & & QUALIFIED \\
\hline D & emp & & & LIKEDS(employee) \\
\hline D & & & & DIM(2) \\
\hline D & away & & 10A & DIM (2) \\
\hline
\end{tabular}

Assume that file emp.xml contains the following lines:
```

<employees>
    <emp><name>Jack</name><type>Normal</type></emp>
    <emp><name>Mary</name><type>Manager</type></emp>
    <emp><name>Sally</name><type>Normal</type></emp>
</employees>
```
1. Option allowextra=yes must be specified with data structure empInfo2, since the XML document has three emp XML elements, and the RPG emp array only has two elements.
```

xml-into empInfo2
%XML (' emp.xml'
: 'doc=file allowextra=yes path=employees');
// empInfo2.emp(1) .name = 'Jack' .type = 'Normal'
// empInfo2.emp(2) .name = 'Mary' .type = 'Manager'

```
2. Option allowextra is not specified for data structure empInfo2. The XML-INTO operation fails with status 00353 because the XML document has too many "emp" elements for the RPG array.
```

xml-into(e) empInfo2
%XML('emp.xml' : 'doc=file path=employees');
// %error = *on
// %status = 353

```
3. Structure empInfoAway requires two emp elements and two away elements. The XML document contains three emp elements and zero away elements. Option allowextra=yes allowmissing=yes is specified, so the operation will succeed with any number of emp and away XML elements. The extra emp element and missing away elements will be ignored.
```

xml-into empInfoAway
%XML('emp.xml' : 'allowextra=yes ' +
'allowmissing=yes ' +
'path=employees ' +
'doc=file');
// empInfoSite.emp(1) .name = 'Jack' .type = 'Normal'
// empInfoSite.emp(2) .name = 'Mary' .type = 'Manager'
// empInfoSite.away(1) = ' '
// empInfoSite.away(2) = '

```

Examples of the allowextra option with XML data not corresponding to RPG subfields
The following definitions are used in the examples
\begin{tabular}{llll} 
D qualName & DS & & QUALIFIED \\
D name & & 10A & \\
D lib & & 10 A & \\
& & & QUALIFIED \\
D copyInfo & DS & & LIKEDS (qualName) \\
D from & & & LIKEDS (qualName) \\
D to & & & QUALIFIED \\
D copyInfo3 & DS & & LIKEDS (qualName) \\
D from & & \(1 N\) & \\
D to & &
\end{tabular}

Assume that file cpyA. xml contains the following lines:
```

<copyInfo>
    <to><name>MYFILE</name><lib>*LIBL</lib></to>
    <from name="MASTFILE" lib="CUSTLIB"></from>
</copyInfo>
```

Assume that file cpyC.xml contains the following lines:
```

<copyinfo errors="tolerate">
    <to><name>MYFILE</name><lib>MYLIB</lib></to>
    <from><name>MASTFILE</name><lib>CUSTLIB</lib></from>
    <to><name>MYFILE2</name></to>
</copyinfo>
```

Assume that file cpyD.xml contains the following lines:
```

<copyinfo to="MYLIB/MYFILE">
    <from><name>MASTFILE</name><lib>CUSTLIB</lib></from>
</copyinfo>
```
1. Data structure copyInfo has two subfields, from and to. Each of these subfields has two subfields name and lib. File cpyA.xml exactly matches the copyInfo structure, so the allowextra option is not needed, since allowextra defaults to yes.
```

xml-into copyInfo %XML('cpyA.xml' : 'doc=file');
// copyInfo.from .name = 'MASTFILE '.lib = 'CUSTLIB
// copyInfo.to .name = 'MYFILE ' .lib = '*LIBL

```
2. File сруС.xml has an XML attribute for the for the XML element copyinfo that does not match an RPG subfield. It also has the to subfield specified more than once. Option allowextra=yes must be specified to allow extra subfields in the XML document. The extra XML data will be ignored.
```

xml-into copyInfo
%XML('cpyC.xml' : 'doc=file allowextra=yes');
// copyInfo.from .name = 'MASTFILE ' .lib = 'CUSTLIB
// copyInfo.to .name = 'MYFILE ' .lib = 'MYLIB

```
3. Data structure copyInfo3 has a subfield create that does not appear file cpyC.xml. cpyC.xml has both missing and extra subfields for data structure copyInfo3. Options allowextra=yes allowmissing=yes must both be specified. The extra subfields will be ignored and the missing subfield will retain its original value.
```

clear copyInfo3;
xml-into copyInfo3
%XML('cpyC.xml' : 'allowextra=yes ' +
'allowmissing=yes ' +
'doc=file' +
'path=copyinfo');
// copyInfo3.from .name = 'MASTFILE ' .lib = 'CUSTLIB
// copyInfo3.to .name = 'MYFILE ' .lib = 'MYLIB
// copyInfo3.create = '0' (from the CLEAR operation)

```
4. File cpyD.xml has an XML element copyInfo with an attribute to. Subfields can be specified by attributes only when the subfield is neither an array nor a data structure. The XML-INTO operation fails

\section*{XML-INTO (Parse an XML Document into a Variable)}
with status 00353 because the to attribute is not expected, and because the to XML element is not found.
```

xml-into(e) copyInfo %XML('cpyC.xml' : 'doc=file');
// %error = *on
// %status = 353

```
5. Options allowextra=yes allowmissing=yes are specified, allowing the extra to attribute to be ignored and the missing to element to be tolerated. The to subfield is not changed by the XML-INTO operation.
```

copyInfo.to.name = '*UNSET*';
copyInfo.to.lib = '*UNSET*';
xml-into copyInfo %XML('cpyD.xml' : 'doc=file ' +
'allowextra=yes allowmissing=yes');
// copyInfo.from .name = 'MASTFILE ' .lib = 'CUSTLIB '
// copyInfo.to .name = '*UNSET* ' .lib = '*UNSET* '

```

\section*{Examples of the allowextra option with unexpected non-text content for a scalar variable or subfield}

The following definitions are used in the examples
\begin{tabular}{llll} 
D text & S & 200A & VARYING \\
D order & DS & & QUALIFIED \\
D part & & 25A & VARYING \\
D quantity & & \(10 I\) &
\end{tabular}

Assume that file txt.xml contains the following lines:
```

<?xml version='1.0' ?>
<text><word>Hello</word><word>World</word></text>

```

Assume that file ord. xml contains the following lines:
```

<?xml version='1.0' ?>
<order>
<part>Jack in a box<discount>yes</discount></part>
<quantity multiplier="10">2</quantity>
</order>

```
1. RPG variable text is a standalone field. The XML file txt.xml has an element called text with two child elements called word. The XML-INTO operation fails with status 00353 because the text XML element has child elements, and the allowextra option defaults to no.
```

xml-into(e) text %XML('txt.xml' : 'doc=file');
// %error = *on
// %status = 353

```
2. Option allowextra=yes is specified. The child XML elements are ignored. The XML-INTO operation succeeds, but since the only content for the text XML element is the child XML elements, no data is available for RPG field text.
```

xml-into text %XML('txt.xml' : 'allowextra=yes doc=file';
text = '';

```
3. RPG variable order is a data structure with two subfields which are not themselves data structures. The XML elements representing the subfields should not have child elements or attributes, but the part XML element does have one child, discount, and the quantity XML element has an attribute multiplier. Option allowextra=yes is specified, so the discount element and multiplier attribute are ignored.
```

xml-into order %XML('ord.xml'
: 'doc=file allowextra=yes');
// order.part = "Jack in a box"
// order.quantity = 2

```

\section*{allowmissing (default no)}
\| The allowmissing option is used for DATA-INTO and XML-INTO.
For the situation where the document does not have sufficient items for the subfields of an RPG data structure, you can use the allowmissing option to indicate whether this is considered an error. Data is considered to be missing in the following circumstances:
- For an item matching an RPG data structure (including a data structure subfield), if the item in the document does not have child items for all RPG subfields.
- For data matching an array subfield of an RPG data structure, if the number of items in the document is less than the dimension of the RPG subfield array.

If expected data is not found, and 'allowmissing=yes' is not specified, the operation will fail with status 00353 (XML does not match the RPG variable) or status 00356 (The document for DATA-INTO does not match the RPG variable).
Tip: The countprefix option can also be used to handle the situation where the document might not have sufficient data for every subfield in the data structure.
To allow fewer array elements for the array specified on the XML-INTO or DATA-INTO operation, it is not necessary to specify 'allowmissing=yes'. If the document contains fewer elements than the RPG array, the operation will not fail. The "Number of Elements" subfield in positions 372-379 of the PSDS can be used to determine the number of elements successfully set by the operation.
- no indicates that data must be present for every subfield of a data structure (including subfields of data structure subfields), and data must be present for every element of every subfield array.
- yes indicates that when data is not present for every subfield and subfield array element, the operation will not fail. If a variable is specified as the first operand of XML-INTO or DATA-INTO, the unset subfields will hold the same value they held before the operation. If \%HANDLER is specified as the first operand of XML-INTO or DATA-INTO, the unset subfields of the array passed to the handling procedure will have the default value for the type (zero for numeric values, *LOVAL for date values and so on).

\section*{Examples of the allowmissing option with insufficient data for subfield arrays}

The following definitions are used in the examples
\begin{tabular}{|c|c|c|c|c|}
\hline D & employee & DS & & QUALIFIED \\
\hline D & name & & 10A & VARYING \\
\hline D & type & & 10A & \\
\hline D & empInfo3 & DS & & QUALIFIED \\
\hline D & emp & & & LIKEDS(employee) \\
\hline D & & & & DIM(3) \\
\hline D & empInfo2 & DS & & QUALIFIED \\
\hline D & emp & & & LIKEDS(employee) \\
\hline D & & & & DIM(2) \\
\hline D & empInfo4 & DS & & QUALIFIED \\
\hline D & emp & & & LIKEDS(employee) \\
\hline D & & & & DIM(4) \\
\hline
\end{tabular}

Assume that file emp. xml contains the following lines:
```

<employees>
    <emp><name>Jack</name><type>Normal</type></emp>
    <emp><name>Mary</name><type>Manager</type></emp>
    <emp><name>Sally</name><type>Normal</type></emp>
</employees>
```
1. The empInfo3 data structure has an array emp with three elements. The allowmissing option is not required since the XML document also has three emp XML elements. The default of allowmissing=no can be used, since the XML document exactly matches the data structure.
```

xml-into empInfo3 %XML('emp.xml' :
'doc=file path=employees');
// empInfo3.emp(1) .name = 'Jack' .type = 'Normal'

```

\section*{XML-INTO (Parse an XML Document into a Variable)}
```

// empInfo3.emp(2) }\quad.\mathrm{ .name = 'Mary'

```
2. Option allowmissing=no may be specified, however.
```

xml-into empInfo3 %XML('emp.xml' :
'doc=file ' +
'allowmissing=no path=employees');
// empInfo3.emp(1) .name = 'Jack' .type = 'Normal'
// empInfo3.emp(2) .name = 'Mary', .type = 'Manager'
// empInfo3.emp(3) .name = 'Sally' .type = 'Normal'

```
3. Option allowmissing=yes must be specified with data structure empInfo4, since the XML document has only three emp XML elements, and the RPG emp array has four elements.
```

xml-into empInfo4
%XML('emp.xml' : 'doc=file ' +
'allowmissing=yes path=employees');
// empInfo4.emp(1) .name = 'Jack' .type = 'Normal
// empInfo4.emp(2) .name = 'Mary' .type = 'Manager
// empInfo4.emp(3) .name = 'Sally' .type = 'Normal
// empInfo4.emp(4) .name = '' .type = '

```
4. Option allowmissing is not specified for data structure empInfo4. The XML-INTO operation fails with status 00353 because the XML document does not have enough emp XML elements for the RPG array.
```

xml-into(e) empInfo4 %XML('emp.xml' :
'doc=file path=employees');
// %error = *on
// %status = 353

```

\section*{Examples of the allowmissing option with insufficient data for all subfields}

The following definitions are used in the examples
\begin{tabular}{llll} 
D qualName & DS & & QUALIFIED \\
D name & & 10 A & \\
D lib & & 10 A & \\
& & & \\
D copyInfo & DS & & QUALIFIED \\
D from & & & LIKEDS(qualName) \\
D to & & &
\end{tabular}

Assume that file cpyA. xml contains the following lines:
```

<?xml version='1.0' ?>
<copyInfo>
<to><name>MYFILE</name><lib>*LIBL</lib></to>
<from name="MASTFILE" lib="CUSTLIB"></from>
</copyInfo>

```

Assume that file cpyB.xml contains the following lines:
```

<copyInfo>
    <from><name>MASTER</name><lib>PRODLIB</lib></from>
    <to><name>MYCOPY</name></to>
</copyInfo>
```
1. Data structure copyInfo has two subfields, from and to. Each of these subfields has two subfields name and lib. File cpyA. xml exactly matches the copyInfo structure, so the allowmissing option is not needed.
```

xml-into copyInfo %XML('cpyA.xml' : 'doc=file');
// copyInfo.from .name = 'MASTFILE ' .lib = 'CUSTLIB
// copyInfo.to .name = 'MYFILE '.lib = '*LIBL

```
2. File сруВ.xml is missing the lib subfield from the XML element copyinfo.to. Option allowmissing=yes must be specified to allow a subfield to be missing from the XML document. The copyInfo structure is
cleared before the operation so the program can determine which subfields were not assigned any data.
```

clear copyInfo;
xml-into copyInfo %XML('cpyB.xml'
: 'doc=file allowmissing=yes');
// copyInfo.from .name = 'MASTER ; .lib = 'PRODLIB
// copyInfo.to .name = 'MYCOPY , .lib =
if copyInfo.from.lib = *blanks;
copyInfo.from.lib = '*LIBL';
endif;
if copyInfo.to.lib = *blanks;
copyInfo.to.lib = '*LIBL';
endif;

```

\section*{case (default lower)}

I The case option is used for DATA-INTO and XML-INTO.
The case option specifies the way that XML-INTO and DATA-INTO should interpret the element and attribute names in the document when searching for names that match the the RPG field names and the names in the path option. If the items in the document are not interpreted correctly, they will not be successfully matched to the subfield names and the names in the path, and the operation will fail with status 00353 (for XML-INTO) or 00356 (for DATA-INTO).
- lower indicates that the names of the items in the document matching the RPG variable names are in lower case.
- upper indicates that the names of the items in the document matching the RPG variable names are in upper case.
- any indicates that the names of the items in the document matching the RPG variable names are in unknown or mixed case. The names of the items in the document will be converted to upper case before comparison to the upper-case RPG variable names.
- convert indicates that the names of the items in document are converted to valid RPG names before matching to RPG names. The name is converted by the following steps:
1. The alphabetic characters in the name are converted to the uppercase \(A-Z\) characters using the *LANGIDSHR conversion table for the job. For example, the name "èñ-Àúb" would be converted to "EN-AUB" in this step.
2. Any characters in the name that are not \(\mathrm{A}-\mathrm{Z}\) and \(0-9\) after this step, including any double-byte character sequences in the name, are converted to the underscore character. For example, the name "EN-AUB\#" will be converted to "EN_AUB_" during this step.
3. Any remaining underscores are merged into a single underscore. This includes both underscores that appear in the original name, and underscores that have been added in the previous steps. For example, the name "EN-\$_AUB" would have been converted to "EN___AUB" in the previous step, and it would be converted to "EN_AUB" in this step.
4. If the first character in the resulting name is the underscore character, it is removed from the name. For example, the name "_EN_AUB" will be converted to "EN_AUB" during this step.
5. Warning: Some alphabetic characters may not be converted to A-Z characters. For example the character 'Ä' is a separate character from \(A\) in the Swedish character set, so it does not map to character 'A' using the \(\star\) LANGIDSHR conversion table. In a Swedish job, the name 'ABÄC' would not be changed during the first step of the conversion, so the 'Ä' character would still remain in the name after the first step. The 'Ä' character would be changed to _ during the second step, so the resulting name would be 'AB_C' rather than the 'ABAC' name which might be expected.

Examples of the case option with values upper, lower and any
The following definitions are used in the examples
\begin{tabular}{llll}
\(D\) info & DS & & QUALIFIED \\
\(D\) name
\end{tabular}

\section*{XML-INTO (Parse an XML Document into a Variable)}
\begin{tabular}{lrr} 
D id_no & \(5 A\) \\
D xmlDoc & S & 1000A \(\quad\) VARYING
\end{tabular}
1. The XML document uses lowercase for element names and attributes. The case option defaults to lowercase so it is not needed.
```

xmlDoc = '<info><name>Jim</name><id_no>103</id_no></info>';
xml-into info %XML(xmlDoc);
// info.name = 'Jim
// info.id_no = '103'

```
2. The XML document uses uppercase for element names and attributes. Option case=upper must be specified.
```

xmlDoc = '<INFO><NAME>Bill</NAME><ID_NO>104</ID_NO></INFO>';
xml-into info %XML(xmlDoc : 'case=upper');
// info.name = 'Bill
// info.id_no = '104'

```
3. The XML document uses mixed case for element names and attributes. Option case=any must be specified.
```

xmlDoc = '<INFO><name>Tom</name>'
+ '<ID_NO>105</ID_NO></INFO>';
xml-into info %XML(xmlDoc : 'case=any');
// info.name = 'Tom
// info.id_no = '104'

```
4. The XML document uses mixed case for element names and attributes but the case option is not specified. The XML-INTO operation fails with status 00353 because it assumes that the XML elements will have lowercase names.
```

xmlDoc = '<INFO><name>Tom</name>'
+ '<ID_NO>105</ID_NO></INFO>';
xml-into(e) info %\overline{ML(xmlDoc);}
// %error = *on
// %status = 353

```

\section*{Examples of the case=convert option}
1. The XML document contains names with alphabetic characters that are not valid characters for RPG subfields.

The following data structures are used in the example
\begin{tabular}{llll} 
D etudiant & ds & & qualified \\
D age & & \(3 p\) & 0 \\
D nom & & 25a & varying \\
D ecole & & 50a & varying \\
D student & ds & & likeds (etudiant)
\end{tabular}

Assume that file info. xml contains the following lines:
```

<Étudiant Nom="Élise" Âge="12">
<École>Collège Saint-Merri</École>
</Étudiant>

```
a. Options case=convert ccsid=ucs2 are specified. Option case=convert specifies that the names in the XML document will be converted using the *LANGIDSHR translation table for the job before matching to the RPG names in the path and in the list of subfields. The names Étudiant, Âge, and École will be converted to ETUDIANT, AGE, AND ECOLE. The XML data itself is not converted, so the subfield ecole will receive the value "Collège Saint-Merri" as it appears in the XML document.

The path option is not necessary, because the default path is the name of the RPG variable ETUDIANT, which matches the converted form of the actual XML name, Étudiant.
```

xml-into etudiant %xml('info.xml'
: 'doc=file case=convert '

```
```

    + 'ccsid=ucs2');
    // etudiant.nom = 'Élise'
// etudiant.age = 12
// etudiant.ecole = 'Collège Saint-Merri'

```
b. The RPG data structure is called student. The path option must be specified to indicate that the Étudiant XML element matches the student data structure. The path option is specified as path=etudiant, to match the XML name after conversion.
```

xml-into student %xml('info.xml'
: 'doc=file case=convert '
+ 'ccsid=ucs2 path=etudiant');
// student.nom = 'Élise'
// student.age = 12
// student.ecole = 'Collège Saint-Merri'

```
2. The XML document contains names with non-alphanumeric characters that XML supports but that cannot be used in RPG names.
The following data structures are used in the examples
\begin{tabular}{llrl} 
D employee_info & ds & & qualified \\
D last_name & & \(25 a\) & varying \\
D first_name & & \(25 a\) & varying \\
D is_manager & & 1a & \\
D emp & ds & & likeds(employee_info)
\end{tabular}

Assume that file data. xml contains the following lines:
```

<employee-info is-manager="y">
    <last-name>Smith</last-name>
    <first-name>John</first-name>
</employee-info>
```
a. Option case=convert is specified. After any conversion of the alphabetic characters using the *LANGIDSHR table for the job, the next step converts any remaining characters that are not A-Z or 0-9 to the underscore character. XML names employee-info, is-manager, last-name, and first-name are converted to EMPLOYEE_INFO, IS_MANAGER, LAST_NAME, AND FIRST_NAME.

The RPG data structure name employee_info matches the converted form, EMPLOYEE_INFO, of the XML name employee-info, so the path option is not required.
```

xml-into employee_info %xml('data.xml'
: 'doc=file case=convert ');
// employee_info.last_name = 'Smith'
// employee_info.first_name = 'John'
// employee_info.is_manager = 'y'

```
b. The RPG data structure is called emp. The path option must be specified to indicate that the employee-info XML element matches the emp data structure. The path option is specified as path=employee_info, to match the XML name after conversion.
```

xml-into emp %xml('data.xml'
: 'doc=file case=convert '
+ 'ccsid=ucs2 path=employee_info' );
// emp.last_name = 'Smith'
// emp.first̄_name = 'John'
// emp.is_manager = 'y'

```
3. The XML document contains names with double-byte data.

The following definitions are used in the examples
\begin{tabular}{lrl} 
D employee_info_ ds & & qualified \\
D last_name_- & 25a & varying \\
D first_name_- & 25a & varying \\
D is_manager_ & 1a &
\end{tabular}

\section*{XML-INTO (Parse an XML Document into a Variable)}

Assume that file data. xml contains the following lines, where "DBCS" represents double-byte data:
```

<employee_info_DBCS is_manager_DBCS="y">
<last_name_DBCS>Smīhh</last_name_DBCS>
<first_name_DBCS>John</first_name_DBCS>
</employeē_info_DBCS>

```

Option case=convert is specified. After any conversion of the alphabetic characters using the *LANGIDSHR table for the job, the next step converts any remaining characters that are not A-Z or 0-9 to the underscore character, including DBCS data and the associated shift-out and shift-in characters. After this step, the XML name last_name_DBCS would be converted to LAST_NAME \(\qquad\) . The next step merges any remaining underscores, including any underscores that appeared in the original name, to a single underscore. The resulting name is LAST_NAME..
```

xml-into employee_info_ %xml('data.xml'
:-'doc=file case=convert '
+ 'ccsid=ucs2');
// employee_info_.last_name_ = 'Smith'
// employee_info_.first_name__ = 'John'
// employee_info_.is_manager_ = 'y'

```
4. The XML document contains names with double-byte data at the beginning of the name.

The following definitions are used in the examples
\begin{tabular}{lrl} 
D employee_info ds & & qualified \\
D last_name & & 25a \\
varying \\
D first_name & 25a & varying \\
D is_manager & 1a &
\end{tabular}

Assume that file data. xml contains the following lines, where "DBCS" represents double-byte data:
```

<DBCS_employee_info DBCS_is_manager="y">
<DBCS_last_name>Smith</DBCS_last_name>
<DBCS_first_name>John</DBCS_first_name>
</DBCS_employee_info>

```

Option case=convert is specified. After the conversion of the non-alphanumeric characters to a single underscore, the name DBCS_last_name is converted to _LAST_NAME. Since RPG does not support names starting with an underscore, the initial underscore is removed. The final converted name is LAST_NAME.
```

xml-into employee_info %xml('data.xml'
: 'doc=file case=convert
+ 'ccsid=ucs2');
// employee_info.last_name = 'Smith'
// employee_info.first_name = 'John'
// employee_info.is_mañager = 'y'

```

\section*{ccsid (default best)}

The ccsid option is used for DATA-INTO and XML-INTO.
The ccsid option specifies the CCSID to be used for processing the document. Some CCSID conversions may be performed during the XML-INTO or DATA-INTO operation:
- CCSID conversion may be required from the document to a temporary copy of the document, if the CCSID of the document differs from the CCSID used for parsing.
- CCSID conversion may be required when assigning data to an RPG variable, if the CCSID used for parsing differs from the CCSID of the RPG variable.

If the CCSID of the actual document is different from the CCSID to be used for processing the document, CCSID conversion will be done on the entire document before parsing begins. If the CCSID to be used for processing the document is different from the CCSID of an RPG variable, CCSID conversion will be done on the data when it is assigned to the RPG variable.
- best indicates that the document should be processed in the CCSID that will best preserve the data in the document. If the document is in the job CCSID or an ASCII CCSID related to the job CCSID, the document will be processed in the job CCSID. Otherwise, the document will be processed in UCS-2 and the data will be converted to the job CCSID before it is assigned to variables with a data type other than UCS-2.
Note: ccsid=best is only supported for the XML-INTO operation.
- job indicates that the document should be processed in the job CCSID. The data will be converted to UCS-2 when it is assigned to UCS-2 variables.
- ucs2 indicates that the document should be processed in UCS-2. The data will be converted to the job CCSID when it is assigned to variables with a data type other than UCS-2.

When the document is in a file, the contents of the entire file may be converted to another CCSID before parsing begins.
The following table lists several files and their CCSIDs:
\begin{tabular}{|l|l|l|}
\hline File & File CCSID & Related EBCDIC CCSID \\
\hline file1.xml & 37 & 37 \\
\hline file2.xml & 1252 & 37 \\
\hline file3.xml & 874 & 838 \\
\hline file4.xml & 13488 & (N/A, UCS-2) \\
\hline file5.xml & 1208 & (N/A, UTF-8) \\
\hline
\end{tabular}

The following table shows the CCSID that would be used for processing these files for each value of the ccsid option, assuming the job CCSID is 37. An asterisk indicates that the file is converted to a different CCSID before processing:
\| Note: The value "best" is not supported for the DATA-INTO operation.
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ File } & \multicolumn{3}{|c|}{ CCSID Option Value } \\
\cline { 2 - 4 } & best & job & ucs2 \\
\hline file1.txt & 37 & 37 & \(13488^{*}\) \\
\hline file2.txt & \(37^{*}\) & \(37^{\star}\) & \(13488^{\star}\) \\
\hline file3.txt & \(13488^{\star}\) & \(37^{\star}\) & \(13488^{\star}\) \\
\hline file4.txt & 13488 & \(37^{*}\) & 13488 \\
\hline file5.txt & \(13488^{\star}\) & \(37^{*}\) & \(13488^{*}\) \\
\hline
\end{tabular}

When the document is in a variable, the entire document may be converted to a different CCSID before parsing begins.
Given the following variable definitions:
\begin{tabular}{lll} 
D chrData & S & 100 A \\
D ucs2Data & S & 100 C
\end{tabular}

The following table shows the CCSID that would be used for processing these variables for each value of the "ccsid" option, assuming the job CCSID is 37. An asterisk indicates that the data in the variable is converted to a different CCSID before processing.
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Variable } & \multicolumn{3}{|c|}{ CCSID Option Value } \\
\cline { 2 - 4 } & best & job & ucs2 \\
\hline chrData & 37 & 37 & 13488 \\
\hline
\end{tabular}

\section*{XML-INTO (Parse an XML Document into a Variable)}
\begin{tabular}{|l|l|l|l|}
\hline \multirow{2}{*}{ Variable } & \multicolumn{3}{|c|}{ CCSID Option Value } \\
\cline { 2 - 4 } & best & job & ucs2 \\
\hline ucs2Data & 13488 & \(37^{*}\) & 13488 \\
\hline
\end{tabular}

\section*{countprefix}
\| The countprefix option is used for DATA-GEN, DATA-INTO and XML-INTO.
For the XML-INTO and DATA-INTO operations, the countprefix option specifies the prefix for the subfields that can receive the number of elements that were set by the operation for a subfield array. The name of the count subfield is formed by adding the array name to the countprefix value. For example, if a data structure has a subfield array meeting.attendees, and "countprefix=num" was specified, the XML-INTO or DATA-INTO operation would set meeting.numattendees to the actual number of elements of the meeting.attendees array that were set by the operation. In the subsequent discussion of the countprefix option, subfield meeting.numattendees is referred to as the countprefix subfield and meeting.attendees is referred to as the counted subfield.

The processing for the countprefix option is done after the data for a data structure or data structure subfield has been parsed.

For the XML-GEN operation, the countprefix option specifies the prefix for the subfields that indicate how many elements of a counted array subfield should be generated, or whether a non-array subfield should be generated. For example, if a data structure has a subfield array meeting.attendees, and "countprefix=num" was specified, the DATA-GEN operation would use the value of meeting.numattendees to determine the number of elements of the meeting.attendees array that were generated by the operation.

\section*{Note:}
1. A countprefix subfield must be numeric, and it must be scalar; that is, it cannot be an array or a data structure. If a subfield has a countprefix name, but is not numeric or scalar, that subfield will be processed normally; it will not be considered to be a countprefix subfield.
2. A counted subfield can be any type of subfield; it is not required to be an array.

For the XML-INTO and DATA-INTO operations, if a counted subfield is not an array, its countprefix subfield will be set to 0 (zero) if there is no data in the document to set the subfield, and it will be set to 1 (one) if there is data in the document to set it.
for the DATA-GEN operation, if a counted subfield is not an array, it will be generated if its countprefix subfield has a value of 1 (one) and it will not be generated if its countprefix subfield has a value of 0 (zero).
3. A countprefix subfield is not considered to be countable. For example, if countprefix=num_ was specified, and the data structure has subfields arr, num_arr and num_num_arr, then num_arr would be considered a countprefix subfield for array arr, but num_num_arr would not be considered a countprefix subfield for num_arr.
4. For the XML-INTO and DATA-INTO operations:
- When a subfield is counted by a countprefix subfield, the allowmissing option is not considered for that subfield. Option allowmissing=yes is implied for all subfields that are counted by a countprefix subfield.
- If there is too much data in the document for a subfield, the countprefix subfield will only reflect the number of array elements that were actually set by the XML-INTO or DATA-INTO operation. For example, if array arr has ten elements, and there is data for eleven elements, the countprefix subfield for arr would have the value 10.
- If the XML-INTO or DATA-INTO operation ends in error, the countprefix subfields may not reflect the exact number of RPG subfields that were updated by the operation. The countprefix processing is done after the data for each data structure or data structure subfield has been parsed; if an error occurs during parsing, or during the countprefix processing, the countprefix processing would not be completed.
- A countprefix subfield cannot be explicitly set by data in the document. Any items in the document that set a countprefix subfield are considered to be extra.
- A countprefix subfield cannot be the same as a datasubf subfield. For example, if countprefix=num was specified, and the data structure has subfields arr and num_arr, then num_arr is a countprefix subfield. Option datasubf=num_arr cannot also be specified for this data structure.
For examples of the "countprefix" option, see "Examples of the countprefix option" on page 909.

\section*{Examples of the countprefix option}

The following definitions are used in the examples
\begin{tabular}{lll} 
D & attendee_type... & \\
DS \\
D & name & \\
D & phone &
\end{tabular}
    qualified template
    qualified template
    20a varying
    20a varying
    4s 0
    4s 0
    meeting
            DS
    location
    attendee
    numAttendee...
email
    DS
    to
    cc
from
    countCc
    subject
    countSubject
    body
D order1
DS
    numpart
    part
D order2
DS
    numpart
    part
    countpart
        DS
        qualified
    20a varying
    likeds(attendee_type)
    dim(100)
    10i 0
        qualified
        varying
        40a varying
        40a varying
        5i 0
100a varying
    5i 0
1000a varying
    qualified
    10i 0
    20a varying dim(100)
    qualified
    10i 0
    20a varying dim(100)
    10i 0
1. Assume that file meeting123.xml contains the following:
```

<meeting>
    <location>Room 7a</location>
    <attendee name="Jim" phone="1234"/>
    <attendee name="Mary" phone="2345"/>
    <attendee name="Abel" phone="6213"/>
</meeting>
```
a. The countprefix option specifies the num prefix.

The XML-INTO operation sets countprefix subfield numAttendee to 3 , the number of attendee subfields set by the operation. It is not necessary to specify option allowmissing=yes, because the presence of the countprefix subfield for array attendee implicitly allows missing XML data for that particular array.
```

xml-into meeting %xml('meeting123.xml'
: 'doc=file countprefix=num');
// meeting.attendee(1): name='Jim' phone=1234
// meeting.attendee(2): name='Mary' phone=2345
// meeting.attendee(3): name='Abel' phone=6213
// meeting.numAttendee = 3 for i = 1 to meeting.numAttendee;
if meeting.attendee(i) ...
endfor;

```
b. The countprefix subfield is not specified.

\section*{XML-INTO (Parse an XML Document into a Variable)}

The XML-INTO operation fails because there is insufficient XML data for array attendee, and there is no XML data at all for numAttendee.
```

xml-into(e) meeting %xml('meeting123.xml'
: 'doc=file');
// %error = *on

```
2. Assume that file email456. txt contains the following:
```

<email to="jack@anywhere.com" from="jill@anywhere.com">
    <subject>The hill</subject>
    <body>How are you feeling after your fall?</body>
</email>
```

The countprefix=count option is specified, indicating that the prefix for the countprefix subfields is count.

The XML-INTO operation is successful even though there is no XML data for the cc subfield, because the countprefix subfield countCc is available to receive the information that the cc subfield did not get set from the XML.
```

xml-into email %xml('email456.xml'
: 'doc=file countprefix=count');
// email.to = 'jack@anywhere.com'
// email.from = 'jill@anywhere.com'
// email.cc = ?? (not set by XML-INTO)
// email.countCc = 0
// email.subject = 'The hill'
// email.countSubject = 1
// email.body = 'How are you feeling after your fall?'

```

The program uses the value of the countCc and countSubject subfields to determine whether the cc and subject subfields were set by the XML-INTO operation.
```

if email.countCc = 1;
cc = email.cc;
else;
cc = '';
endif;
if email.countSubject = 1;
subj = email.subject;
else;
subj = "NO SUBJECT";
endif;

```
3. Assume that file File order789.txt contains the following:
```

<order numpart="2">
    <part>hammer</part>
    <part>saw</part>
</order>
```

The XML document contains an attribute numpart that indicates how many part elements there are in the document.
a. Option countprefix=num is specified, attempting to identify numpart as the countprefix subfield for array part.
The XML-INTO operation fails. Subfield numpart is a countprefix subfield, so it cannot be explicitly set by the XML-INTO operation.
```

xml-into(e) order1 %xml('order789.xml'
: 'doc=file countprefix=num path=order');
// %error is set on

```
b. Option countprefix=count is specified, identifying countpart as the countprefix subfield for array part.

The XML-INTO operation succeeds. Subfield numpart is set to 2 from the XML document, and subfield countpart is set to 2 by the countprefix processing. The part array is counted by the countprefix option, so it is not an error that there is insufficient XML data to set the entire array.
```

xml-into order2 %xml('order789.xml'
: 'doc=file countprefix=count path=order');
// order2.numpart = 2
// order2.part(1) = 'hammer'
// order2.part(2) = 'saw'
// order2.countpart = 2

```
4. In the following example, meeting.numAttendee is set to 27 , and option "countprefix=num" is specified for the DATA-GEN operation. Only 27 elements will be generated for meeting.attendee, since meeting.numAttendee is its countprefix subfield.
```

meeting.numAttendee = 27;

```
DATA-GEN meeting \%DATA('output.txt' : 'doc=file countprefix=num') \%GEN('MYGENPGM');
5. In the following example, email.countcc is set to zero, and option "countprefix=count" is specified for the DATA-GEN operation. Subfield email.cc will not be generated, since its countprefix subfield email.countcc is zero.
```

email.cc = 0;
DATA-GEN email %DATA('output.txt' : 'doc=file countprefix=count') %GEN('MYGENPGM');

```

\section*{datasubf}

II The datasubf option is used for DATA-INTO and XML-INTO.
The datasubf option specifies the name of the extra scalar subfield used to handle the situation where there is text data for an item that matches an RPG data structure.
For example, if this option is specified as datasubf=txt, and an RPG data structure has a scalar subfield with name txt, then that subfield will receive the text data for the item matching the data structure.
Default: When the datasubf option is not specified, items matching RPG data structures cannot have text data. Text data can only be associated with the subfields of the data structure.

\section*{Note:}
1. When an RPG data structure has a scalar subfield whose name is specified by the datasubf option, the following rules apply:
- If the matching item has text data, that text data will be assigned to the scalar subfield.
- The values for all the other subfields of the data structure must be set by attributes. Therefore, the item cannot have any child items, and the other subfields of the data structure must all be scalar subfields.
- The item matching the data structure cannot have an attribute or child item with the same name as the datasubf option.
- If the item does not have any text data, the datasubf subfield will be set to an empty value. If the datatype of the subfield does not support the empty value, for example numeric and date types, assigning the subfield will result in an exception.
2. When an RPG data structure does not have a scalar subfield whose name is specified by the datasubf option, the datasubf option is ignored for that data structure. The item matching the RPG data structure cannot have text data.
3. When an RPG data structure has an array or data structure subfield whose name is the same as the name specified by the datasubf option, the datasubf option is ignored for that data structure. The XML element matching the RPG data structure cannot have text data.
4. A complex RPG data structure may have many data structure subfields. The datasubf option is considered separately for each data structure subfield. The data for one data structure subfield might

\section*{XML-INTO (Parse an XML Document into a Variable)}
require the datasubf option for the XML-INTO or DATA-INTO operation to complete successfully, while another data structure subfield might not require it.
5. A datasubf subfield cannot be the same as a countprefix subfield. For example, if countprefix=num was specified, and the data structure has subfields arr and num_arr, then num_arr is a countprefix subfield. Option datasubf=num_arr cannot also be specified for this data structure.

\section*{Examples of the datasubf option}

The following definitions are used in the examples
\begin{tabular}{|c|c|c|c|}
\hline D customer & ds & & qualified \\
\hline D id & & 10a & \\
\hline D value & & 100a & varying \\
\hline D order & ds & & qualified \\
\hline id & & 10a & \\
\hline D type & & 10a & \\
\hline D customers & ds & & qualified \\
\hline D customer & & & likeds(customer) dim(2) \\
\hline D orderinfo & ds & & qualified \\
\hline D customer & & & likeds(customer) \\
\hline D order & & & likeds(order) \\
\hline
\end{tabular}
1. The datasubf option specifies the valuesubfield.

Assume that file customer1.xml contains the following:
```

<customer id="A34R27K">John Smith</customer>

```

When XML-INTO encounters "John Smith", it is processing the customer data structure. It finds that the customer data structure has a subfield called value, so it uses that subfield for the "John Smith" data.
```

xml-into customer %xml('customer1.xml'
: 'doc=file datasubf=value');
// customer.id = "A34R27K"
// customer.value = "John Smith"

```
2. The datasubf option is not specified.

Assume that file customer2.xml contains the following:
```

<customer id="A34R27K">John Smith</customer>

```

When XML-INTO encounters "John Smith", it is processing the customer data structure. XML-INTO does not normally support having data for a data structure, so the XML-INTO operation fails with status 00353 due to extra XML data.
```

xml-into(e) customer %xml('customer2.xml'
: 'doc=file');
// %error = *on
// %status = 353

```
3. The XML document has an ordinary XML element whose name is the same as the datasubf option.

Assume that file customer3.xml contains the following:
```

<customer id="A34R27K">
    <value>John Smith</value>
</customer>
```

The datasubf option is not specified. The XML document has an ordinary XML element called value, so the value subfield of the customer data structure is filled in the usual way. The datasubf option is not needed.
```

xml-into customer %xml('customer3.xml' : 'doc=file');
// customer.id = "A34R27K"
// customer.value = "John Smith"

```

The datasubf=value option is specified. The XML document has an ordinary XML element called value. The XML-INTO operation fails with status 00353 because a scalar subfield with the name of the datasubf option cannot be filled by an XML attribute or an XML element.
```

xml-into(e) customer %xml('customer3.xml'
: 'doc=file datasubf=value');
// %error = *on
// %status = 353

```
4. For a complex data structure, the datasubf option is sometimes needed, and sometimes not needed.

Assume that file customer4.xml contains the following:
```

<orderinfo>
    <customer id="A34R27K">John Smith</customer>
    <order id="P8H41"><type>telephone</type></order>
</orderinfo>
```

The datasubf=value option is specified. The customer data structure subfield has a value subfield so the datasubf option is used. The order data structure subfield does not have a value subfield, so the datasubf option is ignored.
```

xml-into orderinfo %xml('customer4.xml'
: 'doc=file datasubf=value');
// orderinfo.customer.id = "A34R27K"
// orderinfo.customer.value = "John Smith"
// orderinfo.order.id = "P8H41"
// orderinfo.order.type = "telephone"

```

\section*{doc (default string)}

The doc option is used for DATA-GEN, DATA-INTO and XML-INTO.
The doc option indicates how the first operand of \%XML or \%DATA is to be interpreted.
- string indicates that the first operand of \%XML or \%DATA is a variable. For XML-INTO and DATA-INTO, the first operand contains the document to be parsed. For DATA-GEN, the first operand receives the document to be generated.
- file indicates that the source operand contains the name of a file in the Integrated File System.

\section*{Examples of the doc option}
1. In the following example, the first parameter of \%XML and \%DATA is the name of a file. Option doc=file must be specified.
```

ifsfile1 = 'myfile.xml';
ifsfile2 = 'myfile.json';
ifsfile3 = 'myfile.csv';
opt = 'doc=file';
XML-INTO myfield'%XML(ifsfile1 : opt);
DATA-INTO myfield %DATA(ifsfile2 : opt) %PARSER('MYJSONPARS');
DATA-GEN myfield %DATA(ifsfile3 : opt) %GEN('MYCSVGEN');

```
2. In the following example, the first parameter of \%XML and \%DATA is a character variable containing an document for the XML-INTO or DATA-INTO operations, and a character variable to receive the document for the DATA-GEN operation. Since the doc option defaults to "string", no options are

\section*{XML-INTO (Parse an XML Document into a Variable)}
necessary. However, option doc=string may be specified. In the following example, each pair of operations is equivalent.
```

xmldata = '<data><num>3</num></data>';
XML-INTO data %XML(xmldata);
XML-INTO data %XML(xmldata: 'doc=string');
jsondata = '{"data":{"num":"3"}}';
DATA-INTO data %DATA(jsondata) %PARSER('MYJSONPARS');
DATA-INTO data %DATA(jsondata : 'doc=string') %PARSER('MYJSONPARS');
chain (id) custRec rec custDs;
DATA-GEN custDs %DATA(custInfo) %GEN('MYCSVGEN');
DATA-GEN custDs %DATA(custInfo : 'doc=string') %GEN('MYCSVGEN');

```

\section*{fileccsid (default utf8)}

The fileccsid option is used for DATA-INTO and XML-INTO.
The fileccsid option specifies the CCSID to be used if the output file for the DATA-GEN operation does not exist.

If the fileccsid option is not specified, and the output file does not exist, the output file is created with CCSID UTF-8 (1208).
utf8
UTF-8 (1208)
utf16
UTF-16 (1200)
job
The job CCSID. If the job CCSID is 65535, the default CCSID of the job is used.
number
A specific CCSID

\section*{name (no default)}

The name option is used for DATA-GEN.
The name option specifies the name to be used for the top-level of the generated document for the DATAGEN operation. The name is passed to the generator in the same case as it is specified for the option.
For example, for the following DATA-GEN operation, the name passed to the generator as the name of the top-level item is "Orders".
Without the "name" option, the name passed to the generator would be "Rec", which is the name specified for the definition of the data structure, in the same mixed-case form as the name was specfied.
```

DCL-DS Rec LIKEDS(orders_t);
DATA-GEN rec %DATA(filename : 'doc=file name=Orders') %GEN('MYPGM');

```

\section*{ns (default keep)}

I The ns option is used for XML-INTO.
The ns option controls how XML-INTO handles XML names with a namespace when XML-INTO is matching XML names to the names in the path option or the subfield names of a data structure. For example, the XML name "cust:name" has the namespace "cust".
- keep indicates that the namespace and colon are retained in the XML name. An XML name with a namespace will not match any RPG name.
- remove indicates that the namespace and colon are removed from the XML name when matching an RPG name. For example, if the XML name is \(A B C: D E F\), the name \(D E F\) is used when comparing to an RPG name.
- merge indicates that the colon is replaced with underscore in the XML name when matching an RPG name. For example, if the XML name is \(A B C: D E F\), the name \(A B C \_D E F\) is used when comparing to an RPG name.

\section*{Note:}
1. The ns option is in effect when handling the path option. The names in the path must be specified so that they will match the XML names after the processing for the ns option. For example, if an XML path is abc:info/abc:cust and option ' \(n s=r e m o v e\) ' is specified, then the path option must be specified as 'path=info/cust'. If option \(n s=\) merge is specified, then the path option must be specified as 'path=abc_info/abc_cust'.
2. If option \(n s=r e m o v e ~ i s ~ s p e c i f i e d, ~ t h e ~ n s p r e f i x ~ o p t i o n ~ c a n ~ b e ~ u s e d ~ t o ~ g e t ~ t h e ~ v a l u e ~ o f ~ t h e ~ n a m e s p a c e ~ f o r ~\) any subfield.

\section*{Examples of the ns option}
1. Option ns=remove is used.

The following definition is used in the example
\begin{tabular}{llrl} 
D info & DS & & QUALIFIED \\
D type & & 25A & VARYING \\
D qty & 10I & 0 & \\
D & price & \(7 P\) & 3
\end{tabular}

Assume that file info1. xml contains the following
```

<abc:info xmlns:abc="http://www.abc.xyz">
[abc:type](abc:type)Chair</abc:type>
[abc:qty](abc:qty)3</abc:qty>
[abc:price](abc:price)79.99</abc:price>
</abc:info>

```

The names in the XML document, such as abc:type, cannot be used for RPG subfield names.
Option ns=remove specifies that the namespace ( \(a b c\) ) and colon should be removed from the XML name before the XML-INTO operation searches for a matching subfield or for a name specified in the path option.

The XML name abc:type matches the RPG subfield TYPE after the namespace abc: is removed.
```

xml-into info %xml('info1.xml'
: 'doc=file ns=remove');
// info.type = 'Chair'
// info.qty = 3
// info.price = 79.99

```
2. Option ns=merge is used.

The following definition is used in the example
\begin{tabular}{llrl} 
D info & DS & & QUALIFIED \\
D abc_type & & \(25 A\) & VARYING \\
D def_type & \(25 A\) & VARYING \\
D abc_qty & 10I & 0 & \\
D abc_price & \(7 P\) & 3
\end{tabular}

Assume that file info2. xml contains the following
```

<abc:info xmlns:abc="http://www.abc.xyz"
xmlns:def="http://www.def.xyz">
[abc:type](abc:type)Chair</abc:type>
[abc:qty](abc:qty)3</abc:qty>
[def:type](def:type)Modern</def:type>

```
```

[abc:price](abc:price)79.99</abc:price>
</abc:info>

```

The XML document contains name abc:type, with namespace abc.
The XML document also contains name def:type, with namespace def. Option namespace=remove cannot be used in this case, because there would be two different XML elements whose names would match an RPG subfield TYPE.

Option \(n s=\) merge is specified, indicating that the namespace ( \(a b c\) ) should be merged with the remainder of the XML name, with an underscore separating the two parts of the name, before the XMLINTO operation searches for a matching subfield.

The name \(a b c_{-}\)type matches the RPG subfield \(A B C_{-} T Y P E\) after the namespace \(a b c\) is merged with type. The name def_type matches the RPG subfield \(D E F_{-} T Y P E\) after the two parts of the XML name are merged.
The data structure name info does not match the merged XML name abc_info, so the path option must be specified. The merged name abc_info is used in the path option.

See namespace prefix option for another way to handle this type of XML document.
```

xml-into info %xml('info2.xml'
: 'doc=file ns=merge path=abc_info');
// info.abc_type = 'Chair'
// info.def_type = 'Modern'
// info.abc_qty = 3
// info.abc_price = 79.99

```

\section*{nsprefix}
\| The nsprefix option is used for XML-INTO.
The nsprefix option allows your RPG program to determine the values of the namespaces that were removed from the XML names when option \(n s=r e m o v e ~ w a s ~ s p e c i f i e d . ~\)

The nsprefix option specifies the prefix for the names of the subfields that are to receive the value of the namespace. The nsprefix option is ignored unless option \(n s=\) remove is specified.
For example, if the XML element <abc:def>hello</abc:def>, and options ns=remove and nsprefix=PFX_ are specified, then RPG subfield \(D E F\) will receive the value "hello" and RPG subfield \(P F X\) _DEF will receive the value "abc".

\section*{Rules for the nsprefix option:}
1. The nsprefix subfield must have alphanumeric or UCS-2 type.
2. If a subfield matched by XML data is an array, the nsprefix subfield must also be an array, with the same number of elements. If a subfield matched by XML data is not an array, the nsprefix subfield must not be an array.
3. If an XML element does not have a namespace, the empty string " will be placed in the nsprefix subfield.
4. It is not considered an error if a subfield has the correct name for an nsprefix subfield but it does not meet the criteria for being an nsprefix subfield. For example, if nsprefix=ns is specified, and the data structure has array subfield NAME with two elements, and it has alphanumeric array subfield NSNAME with three elements, the subfield NSNAME is not considered to be an nsprefix subfield, so XML-INTO will expect to find XML data to set its value.
5. The case option does not affect the namespace value that is placed in the nsprefix subfield. For example, if the case=convert option is specified, and the XML name is \(a--b\) :name, the value "a--b" will be placed in the nsprefix subfield.
6. The nsprefix option is not considered for the datasubf subfield.

\section*{Example of the nsprefix option}
1. The following definition is used in the example


Assume that file info3.xml contains the following
```

<abc:info xmlns:abc="http://www.abc.xyz"
xmlns:def="http://www.def.xyz">
[abc:type](abc:type)Chair</abc:type>
[abc:qty](abc:qty)3</abc:qty>
[def:type](def:type)Modern</def:type>
[abc:price](abc:price)79.99</abc:price>
</abc:info>

```

XML-INTO options ns=remove nsprefix=ns_ are specified, so that the RPG programmer can obtain the namespace used for the XML name matching some of the RPG subfields. Option nsprefix=ns_ indicates that subfields beginning with NS_ are candidates for holding the namespace values.
The XML document has two elements that map to the RPG subfield TYPE: abc:type and def:type.
The TYPE subfield is defined with DIM (2) because there are two XML elements with the name type, after the namespace is removed. The NS_TYPE subfield is also defined with DIM (2) so that XML-INTO can place the namespace value for each occurrence of an XML name matching the TYPE subfield.

When XML-INTO handles the XML name abc:type, it will set the TYPE(1) subfield to the value 'Chair' and it will set the NS_TYPE(1) subfield to the value 'abc'.

When XML-INTO handles the XML name def:type, it will set the TYPE(2) subfield to the value 'Modern' and it will set the NS_TYPE(2) subfield to the value 'def'.

When XML-INTO handles the XML name abc:qty, it sets the \(Q T Y\) subfield to the value 3. There is no subfield with the name NS_QTY, so the namespace value is not saved in a subfield.
When XML-INTO handles the XML name abc:price, it will set the PRICE subfield to the value 79.99 and it sets the NS_PRICE subfield to the value 'abc'.
```

xml-into info %xml('info3.xml'
: 'doc=file ns=remove nsprefix=ns_');
// info.type(1) = 'Chair'
// info.ns_type(1) = 'abc'
// info.type(2) = 'Modern'
// info.ns_type(2) = 'def'
// info.qty = 3
// info.price = 79.99
// info.ns_price = 'abc'

```

\section*{output (the default depends on the context)}

The output option is used for DATA-GEN.
The output option specifies how the output variable or file is handled at the beginning the DATA-GEN operation.
- append indicates that the output variable or file should not be changed at the beginning of the operation. The information provided by the generator will be appended to the variable or file.

See "Using several DATA-GEN operations to generate a single document" on page 725.
- clear indicates that the variable or file is cleared before the operation begins.

This is the default for a DATA-GEN operation that does not have *END as the first operand.
- continue indicates that the operation is a continuation of a sequence of DATA-GEN operations.

This is the default for a DATA-GEN operation with *END as the first operand. See "Using several DATAGEN operations to generate a single document" on page 725.

\section*{XML-INTO (Parse an XML Document into a Variable)}

\section*{path}

The path option is used for DATA-INTO and XML-INTO.
The path option specifies the path to the item as it appears in the document, with items separated by forward slashes. For example, if this option is path=main/info/name, the parser will expect the outermost item to be "main", a child of "main" to be "info", and a child of "info" to be "name". If no item can be found, the operation will fail with status 00353 (the XML document does not match the RPG variable) or 00356 (Document for DATA-INTO does not match th RPG variable).
Note: The value of the "allowmissing" option has no effect on this situation.
Note: The path option is required when \%HANDLER is used to specify an array-handling procedure.
Default: When the path option is not specified, the search for the item matching the RPG variable depends on the type of the variable.
- For non-array variables, the outermost item is expected to have the same name as the RPG variable.
- When the operation code is XML-INTO, for array variables, the outermost XML element is expected to have child elements with the same name as the RPG array variable. The outermost XML element can have any name. When the operation code is DATA-INTO, for array variables, the outermost item is expected to match the array.

\section*{Note:}
1. If the variable is a qualified subfield, only the name of the subfield is used in determining the path to the item in the document. For example, if the variable is DS.SUB1, the default is to expect the outermost item in the document to be called "sub1".
2. The path specified by this option is case sensitive. It must be in the same case as the matching items in the document unless the case option is also specified.

\section*{Examples of the path option with non-array variables}

The following definitions are used in the examples
\begin{tabular}{llrl} 
D info & DS & & \\
D num & & \(5 P\) & 2 \\
D xmlDoc & S & 1000A & VARYING \\
& & & \\
D qualDs & DS & \(10 A\) & QUALIFIED \\
D subf & & &
\end{tabular}
1. The path option is used to specify the name for the XML element because the XML name myinfo is different from the RPG name info.
```

/free
xmlDoc = '<myinfo><num>123.45</num></myinfo>';
xml-into info %XML(xmlDoc : 'path=myinfo');
// num = 123.45

```
2. The path option is not specified, but the RPG name info is different from the XML name myinfo. The XML-INTO operation fails with status 00353 because the XML document does not contain the info element.
```

xmlDoc = '<myinfo><num>456.1</num></myinfo>';
xml-into(e) info %XML(xmlDoc');
// %error = '1'
// %status = 353

```
3. The required XML element is not the outermost element in the XML document, so the path option is used to locate the required XML element.
```

xmlDoc = '<data><info><num>-789</num></info></data>';
xml-into info %XML(xmlDoc : 'path=data/info');
// num = -789

```
4. The target of the XML-INTO operation is a subfield rather than a data structure. The path option specifies the path to the num XML element that matches the num RPG subfield.
```

xmlDoc = '<data><info><num>.3</num></info></data>';
xml-into num %XML(xmlDoc :
// num = .3 'path=data/info/num');
// num = . }

```
5. The XML document is in a file, so both the doc option and path option must be specified.
```

/// myfile.xml:
// <data>
// <val>17</val>
// </data>
xml-into num %XML('myfile.xml' : 'doc=file path=data/val');
// num = 17

```
6. A qualified subfield is specified as the target of the XML-INTO operation. The subfield name subf matches the XML name subf, so the path option is not required.
```

xmlDoc = '<subf>-987.65</subf>';
xml-into qualDs.subf %XML(xmlDoc);
// qualDs.subf = '-987.65'

```
7. The XML document has two levels of elements, qualds and subf. The XML document matches the RPG qualds data structure, but the RPG program specifies qualds.subf as the target of the XML operation. The default path is the name of the subfield, so the path option must be specified as path=qualds/subf. It must include the names of all the XML elements in the path to the required XML element, including the XML element containing the data to set the variable.
```

xmlDoc = '<qualds><subf>-987.65</subf></qualds>';
xml-into qualDs.subf %XML(xmlDoc :
'path=qualds/subf);
// qualDs.subf = '-987.65'

```

\section*{Examples of the path option with array variables}

The following definitions are used in the examples
\begin{tabular}{llrl} 
D loc & DS & & DIM(2) \\
D city & & 20 A & VARYING \\
D prov & & 2 A & \\
D arr & S & DIM(3) \\
D xmlDoc & S & 1000 A & VARYING
\end{tabular}
1. The XML document has repeating arr elements that are children of the outermost XML element outer. An RPG array is specified as the target of the XML-INTO operation to receive the data for the repeating XML elements. The path option is not needed because the name of the RPG array arr matches the name of the repeating XML elements arr.
```

xmlDoc = '<outer>'
+ '<arr>3</arr>'
+ '<arr>4</arr>'
+ '<arr>-2</arr>'
+ '</outer> ;
xml-into arr %XML(xmlDoc);
// arr(1) = 3
// arr(2) = 4
// arr(3) = -2

```
2. Assume that myarray.xml contains the following:
```

<locations>
    <loc><city>Saskatoon</city><prov>SK</prov></loc>
    <loc><city>Regina</city><prov>SK</prov></loc>
</locations>
```

The target of the XML-INTO operation is an array of data structures. The XML document contains repeated XML elements with the name loc, within a container XML element locations. The name of the

\section*{XML-INTO (Parse an XML Document into a Variable)}

RPG data structure array is loc so the path option is not required. The name of the outermost XML element is not considered.
```

xml-into loc %XML('myarray.xml' : 'doc=file');
// loc(1).city = 'Saskatoon' loc(2).city = 'Regina'
// loc(1).prov = 'SK' loc(2).prov = 'SK'

```
3. Assume that mydata.xml contains the following:
```

<data>
    <where><city>Edmonton</city><prov>AB</prov></where>
    <where><city>Toronto</city><prov>ON</prov></where>
</data>
```

The example is similar to the previous one, but the name of the RPG data structure loc is different from the name of the repeating XML elements where. The path option must be specified as path=data/ where with the name of the container XML element data and the name of the repeating XML elements where.
```

xmlfile = 'mydata.xml';
xml-into loc %XML(xmlfile : 'path=data/where doc=file');
// loc(1).city = 'Edmonton' loc(2).city = 'Toronto'
// loc(1).prov = 'AB' loc(2).prov = 'ON'

```

\section*{renameprefix}

The renameprefix option is used for DATA-GEN.
The renameprefix option specifies the prefix for the subfields that specify the name to be generated for a subfield instead of the name of the subfield itself. The name of the rename subfield is formed by adding the subfield name to the renameprefix value. For example, assume that data structure meeting has a subfield meeting.attendees, and option "renameprefix=name_' was specified in the \%DATA options for the DATA-GEN operation. The meeting.name_attendees subfield has the value "Attendees for the meeting". The DATA-GEN operation will pass "Attendees for the meeting" to the generator instead of the name "attendees" when it calls the generator with information for the meeting.attendees. The DATA-GEN operation will not pass any information about the meeting.name_attendees to the generator.

In the subsequent discussion of the "renameprefix" option, subfield meeting.name_attendees is referred to as the renameprefix subfield and meeting.attendees is referred to as the renamed subfield.

\section*{Note:}
1. A renameprefix subfield must be character or UCS-2. It cannot be a data structure.
2. The value of the renameprefix subfield is trimmed of leading and trailing blanks if option "trim=all" is in effect.
3. A renameprefix subfield cannot be a data structure or an array.
4. If a subfield has a renameprefix name, but does not meet the rules for a renameprefix subfield, that subfield will be processed normally; it will not be considered to be a renameprefix subfield.
5. A renamed subfield can be any type of subfield.

For examples of the "renameprefix" option, see "Examples of the renameprefix option" on page 920.

\section*{Examples of the renameprefix option}

The following definitions are used in the example:
1. Data structure order_info is used by the RPG program to hold information about an order.
2. Data structure order_info_gen has the same subfields as order_info_gen and it has additional subfields for use with the DATA-GEN operation, for renaming some of the subfields, and to provide a counter for some of the subfields.
3. The subfields marked with 3 have names beginning with rename_ and ending with the name of another subfield at the same level of the data structure. For example, subfields rename_item and item are both subfields of data structure order_info_gen, and subfields rename_price and price are both
subfields of data structure order_info_gen.item. Option "renameprefix=rename-" is specified in the second operand of the \%DATA built-in function, so the subfields whose names begin with rename_ are used as renameprefix subfields by DATA-GEN. When subfield order_info_gen.item is generated, the generator will receive the value of the order_info_gen.rename_item ("Item ordered") rather than the name of the subfield ("item").
4. The EVAL-CORR operation is used to assign the subfields from data stucture order_info to data structure order_info_gen where the subfields have the same name.
5. Subfield order_info_gen.num_item is set to the number of elements returned by the call to getOrder. Option "countprefix=num_" is specified for the DATA-GEN operation, so subfield order_info_gen.num_item is a "countprefix" subfield for order_info_gen.item.
For more information about the "countprefix" option, see "countprefix" on page 908.
6. Option "name=Order" is specified in the options parameter of \%DATA. Without the "name" option, the first name passed to the generator for the data structure would be "order_info_gen". With option "name=Order", the first name passed to the generator is "Order".
7. Option "countprefix=num_" is specified in the options parameter of \%DATA. This option indicates that the countprefix subfields num_item and num_itemName are used to indicate how many of the counted subfields item and itemName are to be generated.
8. Option "renameprefix=num_" is specified in the options parameter of \%DATA. This option indicates that the renameprefix subfields rename_id and rename_item are used to indicate the names to be passed to the generator for renamed subfields item and \(i d\).
```

DCL-DS order_info QUALIFIED; // 1
dueDate DÄTE(*ISO);
item LIKEREC(orders) DIM(20);
END-DS;
DCL-DS order_info_gen QUALIFIED INZ;
rename_item VARCOHAR(10) INZ('Item ordered'); //
num_item INT(10);
DCL-DS item DIM(20);
rename_itemId VARCHAR(20) INZ('Item ID');
rename_price VARCHAR(100);
rename_quantity VARCHAR(100);
itemId VARCHAR(100);
price PACKED(7:2);
quantity INT(10);
END-DS;
END-DS;
DCL-S num_items INT(10);
num_items = getOrder (order_info);
EVAL-CORR order_info_gen = order_info;
order_info_gen.num_item = numItems;
/// 4
DATA-GEN order_info_gen %DATA('myOrder.txt'
: 'doc=file '
+ 'name=Order '
+ 'countprefix=num_ ' //
+ 'renameprefix=reñame_') //
%GEN('MYGENPGM');

```

If the value of numItems is 2 , the value of order_info_gen.rename_item(1) is 'Door handle X25-E", and the value of order_info_gen.rename_item(2) is "Shelving Unit X42-B", then the following names will be passed to the generator.
- "Order", as specified by the "name" option for data structure order_info_gen.
- "Item ID", as specified by subfield rename_id for subfield id.
- "Door handle X25-E", as specified by order_info_gen.rename_item(1) for subfield order_info_gen.Item(1)
- "Price", the defined name of order_info_gen.Item(1).Price, in the same mixed case as it was defined.

\section*{XML-INTO (Parse an XML Document into a Variable)}
- "Quantity", the defined name of order_info_gen.Item(1).Quantity, in the same mixed case as it was defined.
- "Shelving Unit X42-B", as specified by order_info_gen.rename_item(2) for subfield order_info_gen.Item(2)
- "Price", the defined name of order_info_gen.Item(2).Price, in the same mixed case as it was defined.
- "Quantity", the defined name of order_info_gen.Item(2).Quantity, in the same mixed case as it was defined.

For more information about the "name" option, see "name (no default)" on page 914.

\section*{trim (default all)}

The trim option is used for DATA-GEN, DATA-INTO and XML-INTO.
The trim option specifies whether whitespace (blanks, newlines, tabs etc.) should be trimmed from text data before the data is assigned to RPG variables for the XML-INTO and DATA-INTO operations, and whether blanks should be trimmed from the data from character, UCS-2 and graphic RPG variables before the data is passed to the generator for the DATA-GEN operation.
- all indicates that all data will be trimmed.
- none indicates that no data will be trimmed.

\section*{Details of the 'trim' option for XML-INTO and DATA-INTO}
- If 'trim=all' is specified, then before text content is assigned to the RPG character or UCS-2 variable, the following steps will be done:
1. Leading and trailing whitespace will be trimmed completely from text content
2. Strings of interior whitespace in the text content will be reduced to a single blank
- If 'trim=none' is specified, no whitespace will be trimmed from text content. This option will have the best performance, but it should only be used if the whitespace is wanted, or if the data is known to contain no unwanted whitespace, or if the RPG program is going to handle the removal of the whitespace itself.

\section*{Note:}
1. Whitespace includes blank, tab, end-of-line, carriage-return, and line-feed.
2. This option applies only to data that is to be assigned to character and UCS-2 RPG variables. Trimming of whitespace is always done for other data types.
3. This option is mainly provided for data from files, but it also applies to data from a variable.
4. For the XML-INTO operation, whitespace between XML elements is always ignored. The trim option controls the whitespace within text content of elements and attributes.

Examples of the trim option
The following definition is used in the examples
```

D data S 100A VARYING

```

Assume that file data. xml contains the following lines:
```

<text>
    line1
    line2
</text>
```

Here is another view of this same file where
```

''
represents a blank

```
represents a tab
'F'
represents a line-feed
```

<text>____F
Tline1F
line2F
</text>F

```
1. The default of trim=all is used. Leading and trailing whitespace is removed. Strings of internal whitespace are changed to a single blank.
```

xml-into data %XML('data.xml' : 'doc=file');
// data = 'line1 line2'

```
2. Option trim=none is specified. No whitespace is trimmed from text data. Two views of the resulting value are shown.
a. The line-feed and tab characters are shown as '?'.
b. The blanks, line-feed, and tab characters are shown in the same way as in the second view of the document above where
' '
represents a blank
'T'
represents a tab
'F'
represents a line-feed
```

xml-into data %XML('data.xml' : 'doc=file trim=none');
// data = ' ??line1? line2?'
// data = '____FTline1F____line2F'

```

\section*{XML-SAX (Parse an XML Document)}

Free-Form Syntax \(\quad\) XML-SAX\{(E)\} \%HANDLER(handlerProc: commArea) \%XML(xmIDoc \{: options \});
\begin{tabular}{|l|l|l|}
\hline Code & Factor 1 & Extended Factor 2 \\
\hline XML-SAX\{(E)\} & & \%HANDLER(handlerProc : commArea) \%XML(xmlDoc \{: options \}) \\
\hline
\end{tabular}

Tip: If you are not familiar with the basic concepts of XML and of processing XML documents, you may find it helpful to read the "Processing XML Documents" section in Rational Development Studio for i: ILE RPG Programmer's Guide before reading further in this section.

XML-SAX initiates a SAX parse for an XML document. The XML-SAX operation code begins by calling an XML parser which begins to parse the document. When an event occurs such as the parser finding the start of an element, finding an attribute name, finding the end of an element and so on, the parser calls the handling procedure handlerProc with parameters describing the event. When the handling procedure returns, the parser continues to parse until it finds the next event and calls the handling procedure again. When the parser has finished parsing the document, control passes to the statement following the XMLSAX operation.

The first operand must be the \%HANDLER built-in function; handlerProc is a prototype name that specifies the procedure to be called to handle the SAX events and commArea is the communication-area parameter to be passed by the parser to the handling procedure. The communication-area parameter must be the same type as the first prototyped parameter of the handling procedure. It provides a way for the procedure specifying the XML-SAX operation code to communicate with the handling procedure, and for the handling procedure to save information related to the parse from one event to the next. See
"\%HANDLER (handlingProcedure : communicationArea )" on page 636 for more information on \%HANDLER.

The second operand must be the \%XML built-in function, identifying the XML document to be parsed and the options controlling the way the parsing is done. See "\%XML (xmIDocument \{:options\})" on page 692 for more information on \%XML.

Operation extender E can be specified to handle the following status codes:
00351
Error in XML parsing

\section*{00352}

Invalid XML option
00354
Error preparing for XML parsing
For status 00351, the return code from the parser will be placed in the subfield "External return code" in positions 368-371 of the PSDS. This subfield will be set to zero at the beginning of the operation and set to the value returned by the parser at the end of the operation. This subfield is relevant only in a module that has an XML-SAX operation. SAX event-handling procedures receive the information from the parser as parameters.
The event-handling procedure will not be called if an exception occurs before parsing begins. For example, if the specified file is not found, the operation will end immediately with status 00354 and the event-handling procedure will never get control.

If an error occurs during parsing, the handling procedure will be called with a *XML_EXCEPTION event, and when the handling procedure returns, parsing will end and the XML-SAX operation will fail with status code 00351. The return code from the parser will be placed in the "External return code" subfield in positions 368-371 of the PSDS.

If an unknown, invalid or unrelated option is found in the \%XML options string, XML-SAX will fail with status code 00352. The External return code subfield in positions 368-371 of the PSDS will not be updated from the initial value of zero, set when the operation begins.

\section*{\%XML options for the XML-SAX operation code}

\section*{doc (default string)}

The doc option indicates what the source operand of \%XML contains.
- string indicates that the source operand contains XML data
- file indicates that the source operand contains an IFS file name
```

// In the following example, the first parameter
// of %XML is the name of a file. Option
// "doc=file" must be specified.
ifsfile = 'myfile.xml';
opt = 'doc=file';
XML-SAX %handler(hdlr:comm) %XML(ifsfile : opt);
// In the following example, the first parameter
// of %XML is an XML document. Since the "doc"
// option defaults to "string", no options are
// necessary.
xmldata = '<data><num>3</num></data>';
XML-SAX %handler(hdlr:comm) %XML(xmldata);

```

Figure 409. Example of the doc option:

\section*{ccsid (default job)}

The ccsid option specifies the CCSID that the XML data should be returned in.
- job indicates that the XML parser should return data in the job CCSID. This is the CCSID that the RPG compiler uses for character data in the program.
- ucs2 indicates that the XML parser should return data in the UCS-2 CCSID of the module.
- numeric value indicates that the XML parser should return the data in the specified CCSID. In this case, it is up to the RPG programmer to ensure that the data is handled correctly within the RPG program. The RPG compiler will assume that character data is in the job CCSID.
```

// In the following example, the data is to be
// returned in the job ccsid. Even though the
// default for the "ccsid" option is "job", it
// is valid to specify it explicitly.
XML-SAX %handler(hdlr:comm) %XML(xmlString : 'ccsid=job');
// In the following example, the data is to be
// returned in UCS-2.
opt = 'ccsid=ucs2';
XML-SAX %handler(hdlr:comm) %XML(xmldata : opt);
// In the following example, the data is to be
// returned in UTF-8. The handling procedure must
// exercise caution to convert the data to some CCSID
// that the program can handle, if the data is to be
// used within the handling procedure.
XML-SAX %handler(hdlr:comm) %XML(xmldata : 'ccsid=1208');

```

Figure 410. Example of the ccsid option:

Note: For *XML_UCS2_REF and *XML_ATTR_UCS2_REF events, the data is always returned as a UCS-2 value independent of the ccsid option.

\section*{XML-SAX event-handling procedure}

The event-handling procedure is a user-written prototyped procedure. It must have the following return type and parameters:
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
Parameter number \\
or return value
\end{tabular} & \begin{tabular}{l} 
Data type and passing \\
mode
\end{tabular} & Description \\
\hline Return value & 4-byte integer (10I 0) & \begin{tabular}{l} 
Returning a value of zero indicates that parsing \\
should continue; returning any other value indictes \\
that parsing should end.
\end{tabular} \\
\hline \begin{tabular}{l}
1 - Communication \\
area
\end{tabular} & \begin{tabular}{l} 
Any type, passed by \\
reference
\end{tabular} & \begin{tabular}{l} 
Used to communicate between the XML-SAX \\
operation and the handler, and between successive \\
calls to the handler.
\end{tabular} \\
\hline 2 - Event & \begin{tabular}{l} 
4-byte integer (10I 0), \\
passed by value
\end{tabular} & \begin{tabular}{l} 
The XML event discovered by the parser. Special \\
words such as *XML_START_ELEMENT can be used \\
to identify the events within the handling \\
procedure. See "XML events" on page 926.
\end{tabular} \\
\hline 3 - Data & Pointer (*), passed by value & \begin{tabular}{l} 
If this parameter is not relevant to the event, it will \\
have a value of *NULL. Otherwise, it will point to the \\
data for the event. For the *XML_UCS2REF, and \\
*XML_ATTR_UCS2_REF events, the data will \\
always be UCS-2 data. For all other events, the data \\
will be in the CCSID specified by the "ccsid" option \\
of the \%XML built-in function.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
Parameter number \\
or return value
\end{tabular} & \begin{tabular}{l} 
Data type and passing \\
mode
\end{tabular} & Description \\
\hline 4 - Length & \begin{tabular}{l} 
8-byte integer (20I 0), \\
passed by value
\end{tabular} & \begin{tabular}{l} 
For most events, this is the length of the data \\
pointed to by the third parameter, in bytes. If this \\
parameter is not relevant for a particular event, it \\
will have the value -1. If the data is being returned \\
in UCS-2 due to the "ccsid" option of the \(\%\) XML \\
built-in function, this value must be divided by two \\
to obtain the number of UCS-2 characters. \\
For the *XML_EXCEPTION event, this parameter \\
will have the length of the document that was \\
parsed when the error occurred.
\end{tabular} \\
\hline 5 - Exception ID & \begin{tabular}{l} 
4-byte integer (10I 0), \\
passed by value
\end{tabular} & \begin{tabular}{l} 
The exception ID. For all events other than \\
*XML_EXCEPTION, this parameter will have a value \\
of zero. See the section on XML return codes in the \\
Rational Development Studio for i: ILE RPG \\
Programmer's Guide.
\end{tabular} \\
\hline
\end{tabular}

See "\%HANDLER (handlingProcedure : communicationArea )" on page 636 for more information on \%HANDLER.
\begin{tabular}{|c|c|c|c|c|}
\hline D & saxHandler & pr & 10i 0 & \\
\hline D & commArea & & & liked \\
\hline D & event & & 10i 0 & value \\
\hline D & string & & * & value \\
\hline D & stringlen & & 20i 0 & value \\
\hline D & exceptionId & & 10i 0 & value \\
\hline
\end{tabular}

Figure 411. Sample prototype for an XML-SAX handling procedure

\section*{XML events}

During the SAX parse of your XML document, several XML events will be passed to your XML-SAX handling procedure. To identify the events within your procedure, use the special names starting with *XML, for example *XML_START_ELEMENT.
For most events, the handling procedure will be passed a value associated with the event. For example, for the *XML_START_ELEMENT event, the value is the name of the XML element.

\section*{Table 133. XML events}
\begin{tabular}{|l|l|}
\hline Event & Value \\
\hline 1. Events discovered before the first XML element \\
\hline *XML_START_DOCUMENT & Indicates that parsing has begun \\
\hline *XML_VERSION_INFO & The "version" value from the XML declaration \\
\hline *XML_ENCODING_DECL & The "encoding" value from the XML declaration \\
\hline *XML_STANDALONE_DECL & The "standalone" value from the XML declaration \\
\hline *XML_DOCTYPE_DECL & The value of the Document Type Declaration \\
\hline \hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline 2. Events related to XML elements & The name of the XML element that is starting \\
\hline *XML_START_ELEMENT & The value of the XML element \\
\hline *XML_CHARS & The value of a predefined reference \\
\hline *XML_PREDEF_REF & \\
\hline
\end{tabular}

Table 133. XML events (continued)
\begin{tabular}{|c|c|}
\hline Event & Value \\
\hline *XML_UCS2_REF & The value of a UCS-2 reference \\
\hline *XML_UNKNOWN_REF & The name of an unknown entity reference \\
\hline *XML_END_ELEMENT & The name of the XML element that is ending \\
\hline \multicolumn{2}{|l|}{3. Events related to XML attributes} \\
\hline *XML_ATTR_NAME & The name of the attribute \\
\hline *XML_ATTR_CHARS & The value of the attribute \\
\hline *XML_ATTR_PREDEF_REF & The value of a predefined reference \\
\hline *XML_ATTR_UCS2_REF & The value of a UCS-2 reference \\
\hline *XML_UNKNOWN_ATTR_REF & The name of an unknown entity reference \\
\hline *XML_END_ATTR & Indicates the end of the attribute \\
\hline \multicolumn{2}{|l|}{4. Events related to XML processing instructions} \\
\hline *XML_PI_TARGET & The name of the target \\
\hline *XML_PI_DATA & The value of the data \\
\hline \multicolumn{2}{|l|}{5. Events related to XML CDATA sections} \\
\hline *XML_START_CDATA & The beginning of the CDATA section \\
\hline *XML_CHARS & The value of the CDATA section \\
\hline *XML_END_CDATA & The end of the CDATA section \\
\hline \multicolumn{2}{|l|}{6. Other events} \\
\hline *XML_COMMENT & The value of the XML comment \\
\hline *XML_EXCEPTION & Indicates that the parser discovered an error \\
\hline *XML_END_DOCUMENT & Indicates that parsing has ended \\
\hline
\end{tabular}

This sample XML document is referred to in the descriptions of the XML events.
```

<?xml version="1.0" encoding="ibm-1140" standalone="yes" ?>

<!DOCTYPE page [
    <!ENTITY abc "ABC Inc">
]>
<!-- This document is just an example -->
<sandwich>
    <bread type="baker's best" supplier="&abc;" />
    <?spread please use real mayonnaise ?>
    <spices attr="&非x2B;">Salt &amp; pepper</spices>
    <filling>Cheese, lettuce,
                tomato, &非0061; &xyz;
    </filling>
    <![CDATA[We should add a <relish> element in future!]]>
    </sandwich>junk

```

Figure 412. Sample XML document referred to in the descriptions of the XML events

\section*{*XML_START_DOCUMENT}

This event occurs once, at the beginning of parsing the document. Only the first two parameters are relevant for this event. Accessing the String parameter will cause a pointer-not-set error to occur.

\section*{*XML_VERSION_INFO}

This event occurs if the XML declaration contains version information. The value of the string parameter is the version value from the XML declaration.

\section*{From the example:}
'1.0'
*XML_ENCODING_DECL
This event occurs if the XML declaration contains encoding information. The value of the string parameter is the encoding value from the XML declaration.
From the example:
'ibm-1140'
*XML_STANDALONE_DECL
This event occurs if the XML declaration contains standalone information. The value of the string parameter is the standalone value from the XML declaration.
From the example:
'yes'
*XML_DOCTYPE_DECL
This event occurs if the XML declaration contains a DTD (Document Type Declaration). Document type declarations begin with the character sequence '<!DOCTYPE' and end with a '>' character.
Note: This is the only event where the XML text includes the delimiters.
The value of the string parameter is the entire DOCTYPE value, including the opening and closing character sequences.

\section*{From the example}
```

'<!DOCTYPE page [LF <!ENTITY abc "ABC Inc">LF]>'

```
(LF represents the LINE FEED character.)

\section*{*XML_START_ELEMENT}

This event occurs once for each element tag or empty element tag. The value of the string parameter is the element name.
From the example, in the order they appear:
1. 'sandwich'
2. 'bread'
3. 'spices'
4. 'filling'
*XML_CHARS
This event occurs for each fragment of content. Content normally consists of a single string, even if the text is on multiple lines. It is split into multiple events if it contains references. The value of the string parameter is the fragment of the content.

\section*{From the example:}
1. 'Salt '
2. ' pepper'
3. 'Cheese, lettuce,WWWtomato, ', where WWW represents several "whitespace" characters. See the Notes section.
4. 'We should add a <relish> element in future!'

\section*{Note:}
1. The content fragment '\&amp;' causes a *XML_PREDEF_REF event, and the fragment '\&\#0061;' causes a *XML_UCS2_REF event.
2. If the value spans multiple lines of the XML document, it will contain end-of-line characters and it will possibly contain unwanted series of blanks. In the example, "lettuce," and "tomato" are separated by a line-feed character and several blanks. These characters are called whitespace; whitespace is ignored if it appears between XML elements, but it is considered to be data if it appears within an element. If it is possible that the XML data may contain unwanted whitespace, the data may need to be trimmed before use. To trim unwanted leading and trailing whitespace, use the following coding. See example Figure 416 on page 937.
```

* x'15'=newline x'05'=tab x'0D'=carriage-return
* x'25'=linefeed x'40'=blank
D whitespaceChr C x'15050D2540'
/free
temp = %trim(value : whitespaceChr);

```

\section*{*XML_PREDEF_REF}

This event occurs when content has one of the predefined single-character references '\&amp;',
'\&apos;', '\&gt;', '\&lt;', and '\&quot;'. The value of the string parameter is the single-byte character:
\begin{tabular}{|ll|}
\hline \&amp; & \(\&\) \\
\hline \&apos; & 1 \\
\hline \&gt; & \(<\) \\
\hline \&lt; & \(>\) \\
\hline \&quot; & \("\) \\
\hline
\end{tabular}

Note: The string is a UCS-2 character if the parsing is being done in UCS-2.

\section*{From the example:}
'\&', from the content for the "spices" element.

\section*{*XML_UCS2_REF}

This event occurs when content has a reference of the form " or ", where 'd' and ' \(h\) ' represent decimal and hexadecimal digits, respectively. The value of the string parameter is the UCS-2 value of reference.

Note: This parameter is a UCS-2 character (type C) even if the parsing is being done in single-byte character.

\section*{From the example:}

The UCS-2 value ' \(=\) ', appearing as "\&\#0061;", from the fragment at the end of the "filling" element,

\section*{*XML_UNKNOWN_REF}

This event occurs for an entity reference appearing in content, other than the five predefined entity references as shown for *XML_PREDEF_REF above. The value of the string parameter is the name of the reference; the data that appears between the opening ' \(\&\) ' and the closing ';'.

\section*{From the example:}
'xyz'

\section*{*XML_END_ELEMENT}

This event occurs when the parser finds an element end tag or the closing angle bracket of an empty element. The value of the string parameter is the element name.

\section*{From the example, in the order they occur:}
1. 'bread'
2. 'spices'
3. 'filling'
4. 'sandwich'

\section*{*XML_ATTR_NAME}

This event occurs once for each attribute in an element tag or empty element tag, after recognizing a valid name. The value of the string parameter is the attribute name.

\section*{From the example, in the order they appear:}
1. 'type'
2. 'supplier'
3. 'attr'

\section*{*XML_ATTR_CHARS}

This event occurs for each fragment of an attribute value. An attribute value normally consists of a single string, even if the text is on multiple lines. It is split into multiple events if it contains references. The value of the string parameter is the fragment of the attribute value.
From the example, in the order they appear:
1. 'baker'
2. 's best'

\section*{Note:}
1. The fragment '\&apos;' causes a *XML_ATTR_PREDEF_REF event
2. See the discussion on *XML_CHARS for recommendations for handling unwanted end-of-line characters and unwanted blanks.
*XML_ATTR_PREDEF_REF
This event occurs when an attribute value has one of the predefined single-character references '\&amp;', '\&apos;', '\&gt;', '\&lt;', and '\&quot;'. The value of the string parameter is the single-byte character:
\begin{tabular}{|ll|}
\hline \&amp; & \& \\
\hline \&apos; & \('\) \\
\hline \&gt; & \(>\) \\
\hline \&lt; & \(<\) \\
\hline \&quot; & \("\) \\
\hline
\end{tabular}

Note: The string is a UCS-2 character if the parsing is being done in UCS-2.
From the example, the value for the "type" attribute:
' (The apostrophe character, "\&apos")
*XML_ATTR_UCS2_REF
This event occurs when an attribute value has a reference of the form '\&\#dd..;' or '\&\#xhh..;', where 'd' and ' \(h\) ' represent decimal and hexadecimal digits, respectively. The value of the string parameter is the UCS- 2 value of the reference.

Note: This parameter is a UCS-2 character (type C) even if the parsing is being done in single-byte character.

\section*{From the example, from the value of the "attr" attribute:}

The UCS-2 value ' + ', appearing as " \(\& \# x 2 B\);" in the document.

\section*{*XML_UNKNOWN_ATTR_REF}

This event occurs for an entity reference appearing in an attribute, other than the five predefined entity references as shown for *XML_ATTR_PREDEF_REF above. The value of the string parameter is the name of the reference; the data that appears between the opening ' \(\&\) ' and the closing ';'.

\section*{From the example:}
'abc'

Note: The parser does not parse the DOCTYPE declaration, so even though entity "abc" is defined in the DOCTYPE declaration, it is considered undefined by the parser.

\section*{*XML_END_ATTR}

This event occurs when the parser reaches the end of an attribute value. The string parameter is not relevant for this event. Accessing the string parameter will cause a pointer-not-set error to occur.

\section*{From the example:}

For the attribute type="baker\&apos;s best", the *XML_END_ATTR event occurs after all three parts of the attribute value ("baker", \&apos; and "s best") have been handled.

\section*{*XML_PI_TARGET}

This event occurs when the parser recognizes the name following the processing instruction (PI) opening character sequence '<?'. Processing instructions allow XML documents to contain special instructions for applications. The value of the string parameter is the processing instruction name.

\section*{From the example:}
'spread'

\section*{*XML_PI_DATA}

This event occurs for the data part of a processing instruction, up to but not including the PI closing character sequence '?>'. The value of the string parameter is the processing instruction data, including trailing but not leading white space.

\section*{From the example:}
'please use real mayonnaise '
Note: See the discussion for *XML_CHARS for recommendations for handling unwanted end-of-line characters and unwanted blanks.

\section*{*XML_START_CDATA}

This event occurs when a CDATA section begins. CDATA sections begin with the string ' \(<\) ![CDATA[' and end with the string ']l>'. Such sections are used to "escape" blocks of text containing characters that would otherwise be recognized as XML markup. The parser passes the content of a CDATA section between these delimiters as a single *XML_CHARS event. The value of the string parameter is always the opening character sequence '<![CDATA['.

\section*{From the example:}
```

'<![CDATA['

```

\section*{*XML_END_CDATA}

This event occurs when a CDATA section ends. The value of the string parameter is always the closing character sequence ']]>'.

\section*{From the example:}
']]>'

\section*{*XML_COMMENT}

This event occurs for any comments in the XML document. The value of the string parameter is the data between the opening delimiter '<!--' and the closing delimiter '-->' , including leading and trailing white space.

\section*{From the example:}
' This document is just an example '

\section*{*XML_EXCEPTION}

This event occurs when the parser detects an error. The value of the string parameter is the "String" parameter is not relevant for this event. Accessing the String parameter will cause a pointer-not-set error to occur. The value of the string-length parameter is the length of the document that was parsed up to and including the point where the exception occurred. The value of the Exception-Id parameter is the exception ID as assigned by the parser. The meaning of these exceptions is documented in the section on XML return codes in the Rational Development Studio for i: ILE RPG Programmer's Guide.

\section*{From the example:}

An exception event would occur when the parser encountered the word "junk", which is nonwhitespace data appearing after the end of the XML document. (The XML document ends with the end-element tag for the "sandwich" element.)

\section*{*XML_END_DOCUMENT}

This event occurs when parsing has completed. Only the first two parameters are relevant for this event. Accessing the String parameter will cause a pointer-not-set error to occur.

Note: To aid in debugging an XML-SAX handling procedure, the Control specification keyword DEBUG(*XMLSAX) can be specified. For more details on this keyword, see "DEBUG\{(*DUMP | *INPUT | *RETVAL | *XMLSAX | *NO | *YES) \}" on page 327 and the Debugging chapter in the Rational Development Studio for i: ILE RPG Programmer's Guide. For more information about XML parsing, including limitations of the XML parser used by RPG, see the XML chapter in the Rational Development Studio for i: ILE RPG Programmer's Guide.

\section*{Examples of the XML-SAX operation}
```

D xmlString S C '<?xml version="1.0"> +
D
D psds
/free
// The XML is in an IFS file.. The "option" operand of %XML specifies
// that the document operand is the name of an IFS file.
XML-SAX %HANDLER(mySaxHandler : myHandlerInfo)
%XML('/home/myuserid/myxml.xml': 'doc=file');
// The XML is in a string. The "option" operand of %XML is not specified.
XML-SAX %HANDLER(mySaxHandler : myHandlerInfo) %XML(xmlString);

```

Figure 413. XML-SAX operations in Free-form calculations
```

CL0N01Factor1++++++++Opcode\&ExtExtended-Factor2+++++++++++++++++++++++++++++
C XML-SAX %HANDLER(mySaxHandler : myHandlerInfo)
C %XML('/home/myuserid/myxml.xml': 'doc=file')
C XML-SAX %HANDLER(mySaxHandler : myHandlerInfo)
C %XML (xmlString)

```

Figure 414. XML-SAX operations in Fixed-form calculations
```

H DEBUG(*XMLSAX)
Fqsysprt o f 132 printer
* The xmlRc subfield will be set to a non-zero value
* if the XML-SAX operation fails because of an error
* discovered by the parser
D psds m
D qsysprtDs DS 132
* This data structure defines the type for the parameter
* passed to the SAX handling procedure.
[2]
D value_t S 50A VARYING
D handlerInfo_t DS QUALIFIED
D BASED (dummy)
D pValue *
D numAttendees 5P 0
name
company
alwExtraAttr 1N
handlingAttrs...

```

```

    N
    * Define a specific instance of the handlerInfo_t data
    * structure and the prototype for the handler
    D myHandlerInfo DS LIKEDS(handlerInfo_t)
D mySaxHandler PR 10I 0
D info
event
stringPtr - * *
stringPtr
D stringLen 20I 0 VALUE
D exceptionId 10I 0 VALUE

```
```

/free

```
/free
        monitor;
        monitor;
            // Start XML parsing
            // Start XML parsing
            // Indicate that the handler should not allow
            // Indicate that the handler should not allow
            // any unexpected attributes in the XML elements.
            // any unexpected attributes in the XML elements.
            myHandlerInfo.alwExtraAttr = *OFF; [3]
            myHandlerInfo.alwExtraAttr = *OFF; [3]
            XML-SAX %HANDLER(mySaxHandler : myHandlerInfo)
            XML-SAX %HANDLER(mySaxHandler : myHandlerInfo)
                    %XML('/home/myuserid/myxml.xml' : 'doc=file');
                    %XML('/home/myuserid/myxml.xml' : 'doc=file');
            // The XML parse completed normally
            // The XML parse completed normally
            // Results are passed back in the communication
            // Results are passed back in the communication
            // area specified by the %HANDLER built-in function
            // area specified by the %HANDLER built-in function
            qsysprtDs = 'There are '
            qsysprtDs = 'There are '
                + %CHAR(myHandlerInfo.numAttendees)
                + %CHAR(myHandlerInfo.numAttendees)
                + ' attendees.';
                + ' attendees.';
        on-error 00351;
        on-error 00351;
            // The XML parse failed with a parser error.
            // The XML parse failed with a parser error.
            // The return code from the parser is in the PSDS.
```

            // The return code from the parser is in the PSDS.
    ```

Figure 415. A complete working program, illustrating an XML-SAX handling procedure

\section*{XML-SAX (Parse an XML Document)}
```

            qsysprtDs = 'XML parser error: rc='
                + %CHAR(xmlRc)
                + '.';
            endmon;
            write qsysprt qsysprtDs;
            *inlr = '1';
    /end-free
    P mySaxHandler B
    D PI
        event 10I 0 VALU
        stringPtr * VALUE
        stringLen
        exceptionId
    D value
    S
    D chars
    D ucs2
    D ucs2Len
    /free
    select;
    ```
```

// start parsing
when event = *XML_START_DOCUMENT;
[4]
clear info;
// start processing an attendee, by indicating
// that subsequent calls to this procedure should
// handle XML-attribute events.
when event = *XML_START_ELEMENT;
if %subst(chars ': 1 :- stringLen) = 'attendee';
info.handlingAttrs = *ON;[5]
info.name = '';
info.company =' '';
info.numAttendees += 1;
endif;
// display information about the attendee
when event = *XML_END_ELEMENT;
if %subst(chars : 1-: stringLen) = 'attendee';
info.handlingAttrs = *OFF;
qsysprtDs = 'Attendee
+ info.name
+ ' is from company '
+ info.company;
write qsysprt qsysprtDs;
endif;
// prepare to get an attribute value by setting
// a basing pointer to the address of the correct
// variable to receive the value
when event = *XML_ATTR_NAME;
if info.handlingAttrs`;
if %subst(chars : 1 : stringLen) = 'name';
info.pValue = %addr(info.name);
elseif %subst(chars : 1 : stringLen) = 'company';
info.pValue = %addr(info.company);
else;
// If the XML element is not expected to have
// extra attributes, halt the parsing by
// returning -1.
if not info.alwExtraAttr;
qsysprtDs = 'Unexpected attribute '
+ %subst(chars : 1 : stringLen)
write qsysprt qsysprtDs;
return -1; [6]
endif;
info.pValue = *NULL;
endif;
endif;

```

\section*{XML-SAX (Parse an XML Document)}
```

    // handle an exception
    when event = *XML_EXCEPTION;
        qsysprtDs = 'Exception
            + %char(exceptionId)
            + ' occurred.';
        write qsysprt qsysprtDs;
        return exceptionId;
    other;
    // If this is an attribute we are interested
    // in, the basing pointer for "value" has been
    // set to point to either "name" or "company"
    // Append each fragment of the value to the
    // current data
    if info.handlingAttrs
    and info.pValue <> *NULL;
        if event = *XML_ATTR_CHARS
        or event = *XML_ATTR_PREDEF_REF;
            value += %subst(chars : \overline{1}}
        elseif event = *XML_ATTR_UCS2_REF;
            ucs2Len = stringLen /- 2; [\overline{7}]
            value += %char(%subst(ucs2 : 1 : ucs2Len));
        endif;
    endif;
    endsl;
return 0;[8]
/end-free
P mySaxHandler E

```

This example illustrates several features of SAX parsing.
1. The "External Return Code" subfield of the PSDS, named xmIRc here.
2. The communication area data structure, used to communicate between the XML-SAX operation and the SAX event-handling procedure.
3. The XML-SAX operation initiates the parsing of the XML document.
4. The SAX event-handling procedure compares the event parameter to the special names *XML_START_DOCUMENT etc.
5. The communication area is also used for the event-handling procedure to communicate with itself between calls.
6. The event-handling procedure discovers an error and halts the parsing by returning -1 .
7. The *XML_ATTR_UCS2_REF event has UCS-2 data, independent of the CCSID that is normally used to return data for this XML-SAX operation. The length represents the number of bytes in the data, so it must be divided by two to obtain the number of UCS-2 characters.
8. If the event-handling procedure does not discover any errors, it returns 0 , indicating that parsing should continue.

The following sample XML document could be used with this example.
```

<meeting>
    <attendee name="Jack" company="A&amp;B Electronics"/>
    <attendee company="City&非x2B; Waterworks" name="Jill"/>
    <attendee name="Bill" company="Ace Movers" extra="yes"/>
</meeting>
```
```

// The following procedure returns a string that is the same
// as the input string except that strings of whitespace are
// converted to a single blank.
P rmvWhiteSpace b
D rmvWhiteSpace pi 65535a varying
D input 65535a varying const
D output s like(input) inz('')
* x'15'=newline x'05'=tab x'0D'=carriage-return
* x'25'=linefeed x'40'=blank
D whitespaceChr C X'15050D2540'
D c s crer
D inWhitespace s N NNZ(*OFF)
/free
// copy all non-whitespace characters to the return value
for i = 1 to %len(input);
c = %subst(input : i : 1);
if %scan(c : whitespaceChr) > 0;
// If this is a new set of whitespace, add one blank
if inWhitespace = *OFF;
inWhitespace = *ON;
output += ' ';
endif;
else;
// Not handling whitespace now. Add character to output
inWhitespace = *0FF;
output += c;
endif;
endfor;
return output;
/end-free
P rmvWhiteSpace e

```

Figure 416. Removing internal whitespace from XML data

For more information about XML operations, see "XML Operations" on page 586.

\section*{Z-ADD (Zero and Add)}
\(\left\lvert\,\)\begin{tabular}{l|l|l|l|l|c|c|}
\hline Free-Form Syntax & (not allowed - use the EVAL operation code) \\
\begin{tabular}{|c|c|l|l|l|l|}
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline Z-ADD (H) & & Addend & Sum & + & - \\
Z \\
\hline
\end{tabular}
\end{tabular} \begin{tabular}{l}
\end{tabular}\right.

Factor 2 is added to a field of zeros. The sum is placed in the result field. Factor 1 is not used. Factor 2 must be numeric and can contain one of: an array, array element, field, figurative constant, literal, named constant, subfield, or table name.

The result field must be numeric, and can contain one of: an array, array element, field, subfield, or table name.
Half-adjust can be specified.
For the rules for the Z-ADD operation, see "Arithmetic Operations" on page 548.
See Figure 181 on page 551 for an example of the Z-ADD operation.

\section*{Z-SUB (Zero and Subtract)}
\begin{tabular}{|l|l|l|l|l|c|c|}
\hline Free-Form Syntax & (not allowed - use the EVAL operation code) \\
\begin{tabular}{|c|c|l|l|l|l|}
\hline Code & Factor 1 & \multicolumn{1}{|c|}{ Factor 2 } & Result Field & \multicolumn{2}{|c|}{ Indicators } \\
\hline Z-SUB (H) & & Subtrahend & Difference & + & - \\
\hline
\end{tabular}
\end{tabular} \begin{tabular}{l} 
Z \\
\hline
\end{tabular}

Factor 2 is subtracted from a field of zeros. The difference, which is the negative of factor 2 , is placed in the result field. You can use the operation to change the sign of a field. Factor 1 is not used. Factor 2 must be numeric and can contain one of the following: an array, array element, field, figurative constant, literal, named constant, subfield, or table name.
The result field must be numeric, and can contain one of the following: an array, array element, field, subfield, or table name.

Half-adjust can be specified.
For the rules for the Z-SUB operation, see "Arithmetic Operations" on page 548.
See Figure 181 on page 551 for an example of the Z-SUB operation.

\section*{Appendixes}
- "Appendix A. RPG IV Restrictions" on page 939
- "Appendix B. EBCDIC Collating Sequence" on page 940

\section*{Appendix A. RPG IV Restrictions}
\begin{tabular}{|c|c|}
\hline Function & Restriction \\
\hline Array/table input record length for compile time & Maximum length is 100 \\
\hline Character field length & The maximum length for a fixed-length character field is 16773104 . The maximum length for a variable-length character field is 16773100. \\
\hline Graphic or UCS-2 field length & The maximum length for a fixed-length graphic or UCS-2 field is 8386552 . The maximum length for a variable-length graphic or UCS-2 field is 8386550 . \\
\hline Control fields (position 63 and 64 of input specifications) length & Maximum length is 256 \\
\hline Named data structure length & Maximum of 16773104 \\
\hline Unnamed data structure length & Maximum of 16773104 \\
\hline Data structure occurrences (number of) & Maximum of 16773104 per data structure; the maximum total size is 16773104 . \\
\hline Levels of nesting for nested data structure subfields & Maximum of 198 for a global data structure and 197 for a data structure defined in a subprocedure. \\
\hline Edit Word & Maximum length of 115 \\
\hline Elements in an array/table (DIM keyword on the definition specifications) & Maximum of 16773104 per array; the maximum total size is 16773104. \\
\hline Levels of nesting in structured groups & Maximum of 100 \\
\hline Levels of nesting in expressions & Maximum of 100 \\
\hline Look-ahead & Can be specified only once for a file. Can be specified only for primary and secondary files. \\
\hline Named Constant or Literal & Maximum length of 16380 characters for a character or hexadecimal literal, 16379 DBCS characters for a graphic literal, 8190 UCS-2 characters for a UCS-2 literal, and 63 digits with 63 decimal positions for a numeric literal. \\
\hline Overflow indicator & Only 1 unique overflow indicator can be specified per printer file. \\
\hline Parameters to programs & Maximum of 255 \\
\hline Parameters to procedures & Maximum of 399 \\
\hline Primary file (P in position 18 of file description specifications) & Maximum of 1 per program \\
\hline Global printer file (defined in the main source section) & Maximum of 8 per program. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Function & Restriction \\
\hline Printing lines per page & Minimum of 2; maximum of 255 \\
\hline Program status data structure & Only 1 allowed per program. \\
\hline \begin{tabular}{l} 
Record address file (R in position 18 of file \\
description specifications)
\end{tabular} & Only 1 allowed per program. \\
\hline Record length for a file & Maximum length is \(99999{ }^{1}\) \\
\hline Structured groups (see levels of nesting) & \\
\hline Storage allocation & Maximum length is \(16776704^{2}\) \\
\hline Symbolic names & Maximum length is 4096 \\
\hline
\end{tabular}

\section*{Note:}
1. Any device record size restraints override this value.
2. The practical maximum is normally much less.

\section*{Appendix B. EBCDIC Collating Sequence}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Table 134. EBCDIC Collating Sequence} \\
\hline \begin{tabular}{l}
Ordinal \\
Number
\end{tabular} & Symbol & Meaning & Decimal Representation & Hex Representation \\
\hline 65 & - & Space & 64 & 40 \\
\hline . & & & & \\
\hline 75 & ¢ & Cent sign & 74 & 4A \\
\hline 76 & . & Period, decimal point & 75 & 4B \\
\hline 77 & < & Less than sign & 76 & 4C \\
\hline 78 & ( & Left parenthesis & 77 & 4D \\
\hline 79 & + & Plus sign & 78 & 4E \\
\hline 80 & I & Vertical bar, Logical OR & 79 & 4F \\
\hline 81 & \& & Ampersand & 80 & 50 \\
\hline \(\cdot\) & & & & \\
\hline 91 & ! & Exclamation point & 90 & 5A \\
\hline 92 & \$ & Dollar sign & 91 & 5B \\
\hline 93 & * & Asterisk & 92 & 5C \\
\hline 94 & ) & Right parenthesis & 93 & 5D \\
\hline 95 & ; & Semicolon & 94 & 5E \\
\hline
\end{tabular}

Table 134. EBCDIC Collating Sequence (continued)
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Ordinal \\
Number
\end{tabular} & Symbol & & \begin{tabular}{l} 
Decimal \\
Represen- \\
tation
\end{tabular} & \begin{tabular}{l} 
Hex \\
Represen- \\
tation
\end{tabular} \\
\hline 96 & 位
\end{tabular}

Table 134. EBCDIC Collating Sequence (continued)
\begin{tabular}{|c|c|c|c|c|}
\hline Ordinal Number & Symbol & Meaning & Decimal Representation & Hex Representation \\
\hline 138 & i & & 137 & 89 \\
\hline \(\cdot\) & & & & \\
\hline 146 & j & & 145 & 91 \\
\hline 147 & k & & 146 & 92 \\
\hline 148 & l & & 147 & 93 \\
\hline 149 & m & & 148 & 94 \\
\hline 150 & n & & 149 & 95 \\
\hline 151 & 0 & & 150 & 96 \\
\hline 152 & p & & 151 & 97 \\
\hline 153 & q & & 152 & 98 \\
\hline 154 & r & & 153 & 99 \\
\hline . & & & & \\
\hline 162 & ~ & Tilde & 161 & A1 \\
\hline 163 & S & & 162 & A2 \\
\hline 164 & t & & 163 & A3 \\
\hline 165 & u & & 164 & A4 \\
\hline 166 & v & & 165 & A5 \\
\hline 167 & w & & 166 & A6 \\
\hline 168 & x & & 167 & A7 \\
\hline 169 & y & & 168 & A8 \\
\hline 170 & z & & 169 & A9 \\
\hline \(\cdots\) & & & & \\
\hline 193 & \{ & Left brace & 192 & CO \\
\hline 194 & A & & 193 & C1 \\
\hline 195 & B & & 194 & C2 \\
\hline 196 & C & & 195 & C3 \\
\hline 197 & D & & 196 & C4 \\
\hline
\end{tabular}

Table 134. EBCDIC Collating Sequence (continued)
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Ordinal \\
Number
\end{tabular} & Symbol & Meaning & Decimal Representation & \begin{tabular}{l}
Hex \\
Representation
\end{tabular} \\
\hline 198 & E & & 197 & C5 \\
\hline 199 & F & & 198 & C6 \\
\hline 200 & G & & 199 & C7 \\
\hline 201 & H & & 200 & C8 \\
\hline 202 & I & & 201 & C9 \\
\hline - & & & & \\
\hline 209 & \} & Right brace & 208 & D0 \\
\hline 210 & J & & 209 & D1 \\
\hline 211 & K & & 210 & D2 \\
\hline 212 & L & & 211 & D3 \\
\hline 213 & M & & 212 & D4 \\
\hline 214 & N & & 213 & D5 \\
\hline 215 & 0 & & 214 & D6 \\
\hline 216 & P & & 215 & D7 \\
\hline 217 & Q & & 216 & D8 \\
\hline 218 & R & & 217 & D9 \\
\hline \(\cdot\) & & & & \\
\hline 225 & \(\backslash\) & Left slash & 224 & E0 \\
\hline \(\cdot\) & & & & \\
\hline 227 & S & & 226 & E2 \\
\hline 228 & T & & 227 & E3 \\
\hline 229 & U & & 228 & E4 \\
\hline 230 & V & & 229 & E5 \\
\hline 231 & W & & 230 & E6 \\
\hline 232 & X & & 231 & E7 \\
\hline 233 & Y & & 232 & E8 \\
\hline 234 & Z & & 233 & E9 \\
\hline
\end{tabular}

Table 134. EBCDIC Collating Sequence (continued)
\begin{tabular}{|c|c|c|c|c|}
\hline Ordinal Number & Symbol & Meaning & Decimal Representation & \begin{tabular}{l}
Hex \\
Representation
\end{tabular} \\
\hline . & & & & \\
\hline 241 & 0 & & 240 & F0 \\
\hline 242 & 1 & & 241 & F1 \\
\hline 243 & 2 & & 242 & F2 \\
\hline 244 & 3 & & 243 & F3 \\
\hline 245 & 4 & & 244 & F4 \\
\hline 246 & 5 & & 245 & F5 \\
\hline 247 & 6 & & 246 & F6 \\
\hline 248 & 7 & & 247 & F7 \\
\hline 249 & 8 & & 248 & F8 \\
\hline 250 & 9 & & 249 & F9 \\
\hline
\end{tabular}

Note: These symbols may not be the same for all codepages. Codepages may map different hexadecimal values to different symbols for various languages. For more information, see the IBM i Information Center globalization topic.

\section*{Bibliography}

For additional information about topics related to ILE RPG programming, refer to the following publications:
- CL Programming, SC41-5721, provides a wide-ranging discussion of programming topics including a general discussion on objects and libraries, CL programming, controlling flow and communicating between programs, working with objects in CL programs, and creating CL programs. Other topics include predefined and impromptu messages and message handling, defining and creating user-defined commands and menus, application testing, including debug mode, breakpoints, traces, and display functions.

See the IBM i Information Center programming category (URL http://www.ibm.com/systems/i/ infocenter/) for a description of the IBM i control language (CL) and its commands.
- Communications Management, SC41-5406, provides information about work management in a communications environment, communications status, tracing and diagnosing communications problems, error handling and recovery, performance, and specific line speed and subsystem storage information.
- See the IBM i Information Center database and file systems category for related database programming topics such as, using files in application programs, database organization, data description specifications (DDS) and DDS keywords, distributed data management (DDM), embedded SQL programming, and application programming interfaces.
- Experience RPG IV Multimedia Tutorial, GK2T-9882-00 is an interactive self-study program explaining the differences between RPG III and RPG IV and how to work within the new ILE environment. An accompanying workbook provides additional exercises and doubles as a reference upon completion of the tutorial. ILE RPG code examples are shipped with the tutorial and run directly on the operating system.
- ILE Concepts, SC41-5606, explains concepts and terminology pertaining to the Integrated Language Environment (ILE) architecture. Topics covered include creating modules, binding, running programs, debugging programs, and handling exceptions.
- Rational Development Studio for i: ILE RPG Programmer's Guide, SC09-2507, provides information about the ILE RPG programming language, which is an implementation of the RPG IV language in the Integrated Language Environment (ILE). It includes information on creating and running programs, with considerations for procedure calls and interlanguage programming. The guide also covers debugging and exception handling and explains how to use files and devices in RPG programs. Appendixes include information on migration to RPG IV and sample compiler listings. It is intended for people with a basic understanding of data processing concepts and of the RPG language.
- Who Knew You Could Do That with RPG IV? A Sorcerer's Guide to System Access and More, SG24-5402 provides hints and tips for system programmers who want to take full advantage of RPG IV and the Integrated Language Environment (ILE).

You can obtain current IBM i and IBM i information and publications from the IBM i Information Center at the following Web site:
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946 IBM i: ILE RPG Reference

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\section*{Index}

\section*{Special Characters}
- (unary operator) 592
?COPY statement
inserting records during compilation \(\underline{84}\)
recognizing a compiler 85
* (asterisk)
in body of edit word 298
with combination edit codes \(\underline{288}\)
* (multiplication) 592
* (pointer data type entry) 405
** (double asterisk)
alternate collating sequence table \(\underline{260}\)
arrays and tables 230
file translation table 191
for program described files 489
lookahead fields 489, 490
**FREE 305, 306
*ALL 524
*ALL'x..' 203
*ALLG'oK1K2i' 203
*ALLU'XxxxYyyy' 203
*ALLX'x1..' 203
*BLANK/*BLANKS 203
*CANCL 105, 159
*CYMD, \({ }^{*} C M D Y\), and *CDMY date formats
description 270
with MOVE operation 575, 785, \(8 \underline{606}\)
with MOVEL operation \(5 \underline{575}\)
with TEST operation 871
*DATE 77
*DAY 77
*DCLCASE 432
*DETC
file exception/error subroutine (INFSR) 159
flowchart 105
program exception/errors 161
*DETL
file exception/error subroutine (INFSR) 159
flowchart 102
program exception/errors 161
*DFT
default CCSID 412
*DTAARA DEFINE \(7 \underline{39}\)
*END 857
*ENTRY PLIST 829
*EQUATE 193
*EXT 749
*EXTDFT
initialization, externally described data \(\underline{435}\)
*FILEbb 192
*GETIN
file exception/error subroutine (INFSR) 159
flowchart 102
program exception/errors 161
*HEX
character CCSID 322, 412
*HEX (continued)
graphic CCSID 322, 412
*HIVAL 203
*IN 139
*IN(xx) 139
*INIT 161
*INxx 140
*INZSR 108
*JOB
initialization, date fields 436
language identifier, LANGID 335
sort sequence, SRTSEQ 341
*JOBRUN
character CCSID 322, 412
date format example 787
date format, DATFMT \(\overline{270}\)
date separator, DATSEP 270
decimal format, DECFMT 329
graphic CCSID 322, 412
language identifier, LANGID 259, 335
sort sequence, SRTSEQ 230, 341
time separator, TIMSEP \(\underline{273}\)
*JOBRUNMIX
character CCSID 412
*LDA 739
*LIKE DEFINE 738
*LONGJUL date format
description 270
with MOVE operation \(575,785,806\)
with MOVEL operation 575
with TEST operation 871
*LOVAL 203
*M 748
*MONTH 77
*N 390, 396, 397, 399
*NEXT as an index 416
*NOIND 376
*NOKEY (with CLEAR operation) 719
*NOKEY (with RESET operation) 842
*NULL 203, 276
*OFL
file exception/error subroutine (INFSR) 159
flowchart 105
program exception/errors 161
*ON/*OFF 203
*PDA 739
*PLACE 518
*PSSR 170
*ROUTINE 557
*SRC
graphic CCSID 322
*START 857
*SYS
\%TIMESTAMP 685
initialization 436
initialization, date field 271
initialization, time field \(\underline{273}\)
*SYS (continued)
initialization, timestamp field 274
*TERM 161
*TOTC
flowchart 105
program exception/errors 159
*TOTL
file exception/error subroutine (INFSR) 159
flowchart 105
program exception/errors 161
*UNIQUE
\%TIMESTAMP 685
*USER
initialization, character fields 436
with USRPRF keyword 344
*UTF16
UCS-2 CCSID 323, 412
*UTF8
character CCSID 322, \(4 \underline{412}\)
*VAR data attribute
output specification 493, \(\underline{522}\)
*YEAR 77
*ZERO/*ZEROS \(2 \underline{203}\)
/DEFINE 86
/EJECT 80
/ELSE 89
/ELSEIF condition-expression 89
/END-FREE 80
/ENDIF 89
/EOF 90
/FREE 80
/IF condition-expression 89
/INCLUDE statement 84
/OVERLOAD 83
/RESTORE 83
/SET
CCSID keyword, definition specification 81, 412
DATE keyword, definition specification 81
DATFMT keyword, definition specification 81, 415
TIME keyword, definition specification 81
TIMFMT keyword, definition specification 81, \(\underline{478}\)
/SPACE 81
/TITLE 80
/UNDEFINE 87
\& (ampersand)
in body of edit word 300
in status of edit word 297
use in edit word 297, 299
\%ABS (Absolute Value of Expression) 603
\%ADDR (Get Address of Variable)
data types supported 593-596
description 604
example 605
\%ALLOC (Allocate Storage) 606
\%BITAND (Bitwise AND Operation) 606
\%BITNOT (Invert Bits) 607
\%BITOR (Bitwise OR Operation) 607
\%BITXOR (Bitwise Exclusive-OR Operation) 608
\%CHAR (Convert to Character Data) 610
\%CHAR(character | graphic | UCS2 \{: ccsid\}) 613
\%CHAR(date|time|timestamp \{: format\}) 611
\%CHAR(numeric) 612
\%CHECK (Check Characters) 614
\%CHECKR (Check Reverse) \(6 \overline{15}\)
\%DATA (document \{:options\}) built-in function 616
\%DATA options for the DATA-GEN operation code 726, 896
\%DATA options for the DATA-INTO operation code \(\underline{730}, \underline{896}\)
\%DATE (Convert to Date) 618
\%DAYS (Number of Days) 619
\%DEC
Convert character to numeric 560
\%DEC (Convert to Packed Decimal Format) 619
\%DECH
Convert character to numeric 560
\%DECH (Convert to Packed Decimal Format with Half Adjust) 620
\%DECPOS (Get Number of Decimal Positions)
description 621
example 621, 642
\%DIFF (Difference Between Two Date or Time Values) 622
\%DIV (Return Integer Portion of Quotient) 623
\%EDITC (Edit Value Using an Editcode) 624
\%EDITFLT (Convert to Float External Representation) 626
\%EDITW (Edit Value Using an Editword) 626
\%ELEM 416
\%ELEM (Get Number of Elements) 593-596, 626
\%EOF (Return End or Beginning of File Condition) 628
\%EQUAL (Return Exact Match Condition) 629
\%ERROR (Return Error Condition) 630
\%FIELDS (Fields to update) 631
\%FLOAT
Convert character to numeric 560
\%FLOAT (Convert to Floating Format) 631
\%FOUND (Return Found Condition) 632
\%GEN (generator \{:options\}) built-in function 633
\%GRAPH (Convert to Graphic Value) 635
\%HANDLER (handlingProcedure : communicationArea)
built-in function 586, 636
\%HOURS (Number of Hours) 639
\%INT
Convert character to numeric 560
\%INT (Convert to Integer Format) \(\underline{639}\)
\%INTH
Convert character to numeric 560
\%INTH (Convert to Integer Format with Half Adjust) 640
\%KDS (Search Arguments in Data Structure) 640
\%LEN (Get Length) 641
\%LIST (item \{ : item \{ : item ... \} \} ) 644
\%LOOKUPxx (Look Up an Array Element) 645
\%LOWER (Convert to Lower Case) 648
\%MAX (Maximum Value) 650
\%MIN (Minimum Value) 650
\%MINUTES (Number of Minutes) 652
\%MONTHS (Number of Months) 652
\%MSECONDS (Number of Microseconds) 653
\%NULLIND (Query or Set Null Indicator) 653
\%OCCUR (Set/Get Occurrence of a Data Structure) 654
\%OPEN (Return File Open Condition) 654
\%PADDR (Get Procedure Address) 593-596, 655
\%PARMS (Return Number of Parameters) 657, 659
\%PARSER (parser \{:options\}) built-in function 660
\%PROC (Return Name of Current Procedure) 661
\%RANGE (lower-limit : upper-limit) built-in function 662
\%REALLOC (Reallocate Storage) 663
\%REM (Return Integer Remainder) 664
\%REPLACE (Replace Character String) 664
\%SCAN (Scan for Characters) 666
\%SCANR (Scan Reverse for Characters) 667
\%SCANRPL (Scan and Replace Characters) 669
\%SECONDS (Number of Seconds) 670
\%SHTDN (Shut Down) 670
\%SIZE (Get Size in Bytes) 593-596, 671
\%SPLIT (Split String into Substrings) 673
\%SQRT (Square Root of Expression) 675
\%STATUS (Return File or Program Status) 675
\%STR (Get or Store Null-Terminated String) 677
\%SUBARR (Set/Get Portion of an Array) 552, 679
\%SUBDT (Subset of Date or Time) 681
\%SUBST (Get Substring)
data types supported 593-596
description 682
example 683
use with EVAL 682
\%THIS (Return Class Instance for Native Method) 684
\%TIME (Convert to Time) 684
\%TIMESTAMP
*SYS 685
*UNIQUEE 685
\%TIMESTAMP (Convert to Timestamp) 685
\%TLOOKUPxx (Look Up a Table Element) 686
\%TRIM (Trim Blanks at Edges) 593-596, 687
\%TRIML (Trim Leading Blanks) \(593-596,688\)
\%TRIMR (Trim Trailing Blanks) 593-596, 688
\%UCS2 (Convert to UCS-2 Value) 689
\%UNS
Convert character to numeric 560
\%UNS (Convert to Unsigned Format) 690
\%UNSH
Convert character to numeric 560
\%UNSH (Convert to Unsigned Format with Half Adjust) 690
\%UPPER (Convert to Upper Case) 648, 691
\%XFOOT (Sum Array Expression Elements) 691
\%XLATE (Translate) 692
\%XML (xmlDocument \{:options\}) built-in function 586, 692
\%XML options for the XML-INTO operation code 896
\%XML options for the XML-SAX operation code 924
\%YEARS (Number of Years) 693
+ (unary operator) 592
< (less than) 592
<= (less than or equal) 592
<> (not equal) 592
= (equal) 592
\(>\) (greater than) 592
>= (greater than or equal) 592
\$ (fixed or floating currency symbol)
in body of edit word 298
use in edit word 298
with combination edit codes 288
â,, (division) 592

\section*{Numerics}

1P (first page) indicator conditioning output 515, 518
general description 129
restrictions 129
setting 142
with initialization subroutine (*INZSR) 108

A
absolute notation 210, 404
absolute value 603
ACQ (acquire) operation code 567, 694
ACTGRP keyword 319
ACTGRP parameter
specifying on control specifications 319
ADD operation code 548, 694
add records
file description specifications entry (A) 353
output specification entry (ADD) 513
ADDDUR (add duration) operation code
adding dates 563, 695
general discussion 563
unexpected results 565
adding date-time durations \(563, \underline{695}\)
adding factors 694, 695
address
of based variable 604
of procedure pointer \(\underline{655}\)
ALIAS keyword
for externally-described data structures 407
for externally-described files 360
ALIGN keyword
aligning subfields 210
description 408
float fields 263
integer fields 264
unsigned fields \(\underline{265}\)
alignment
of basing pointers 276
of integer fields 265
alignment of forms 334
ALLOC (allocate storage) operation code 571, 696
ALLOC keyword, control specification 319
allocate storage (ALLOC) operation code 696
allocating storage 606, 696
allocation built-in functions
\%ALLOC (Allocate Storage) 606
\%REALLOC (Reallocate Storage) 663
ALT keyword 410
altering overflow logic 109
alternate collating sequence
changing collating sequence \(\underline{260}\)
coding form 259
control specification entry 259
control specification keyword ALTSEQ 410
control-specification keyword ALTSEQ \(\overline{319}\)
definition specification keyword ALTSE \(\overline{\mathbf{2} 259}\)
input record format 260
operations affected \(\underline{259}\)
alternating format (arrays and tables)
definition specification keyword ALT 410
example 233
ALTSEQ keyword
**ALTSEQ 229, 260
changing collating sequence 259
control-specification description 319
definition specification description 410
specifying in source 260
ALWNULL keyword 320
ALWNULL parameter
specifying on control specifications \(\underline{320}\)
ampersand (\&)
in body of edit word 300
in status of edit word 297
use in edit word 297, 299
AND relationship
calculation specifications 503
input specifications 492
output specifications
conditioning indicators 515
ANDxx operation code 558, 581, 697
apostrophe
use with edit word 300
use with output constant 521
application programming interface (API)
parsing system built-in names 557
arithmetic built-in functions
\%ABS (Absolute Value of Expression) 603
\%DIV (Return Integer Portion of Quotient) 623
\%REM (Return Integer Remainder) 664
\%SQRT (Square Root of Expression) 675
\%XFOOT (Sum Array Expression Elements) 691
arithmetic operation codes
ADD 548, 694
DIV (divide) 548, 741
ensuring accuracy 549
general information 548
integer arithmetic 550
MULT (multiply) 548, 815
MVR (move remainder) 548, 816
performance considerations 550
SQRT (square root) 548, 864
SUB (subtract) 548, 865
XFOOT (summing the elements of an array) 548, 882
Z-ADD (zero and add) 548, 937
Z-SUB (zero and subtract) 548, 937
array
\%XFOOT built-in 691
alternating
definition 233
examples 233
array of data structures 207
binary-decimal format 261
combined array file 229, 351
compile-time
arrangement in source program \(\underline{232}\)
definition of 229
creating input records \(\underline{230}\)
definition 225
differences from table 225
dynamically-allocated arrays 239
editing 239
elements 225
end position 519
even number of digits 466
file
description of 352
file description specifications entry 352
file name (when required on file description
specifications) 171
float format 262
initialization of 233
loading
compile-time \(\underline{229}\)
from more than one record 227
array (continued)
loading (continued)
from one record 227
LOOKUP operation code 780
prerun-time 232
run-time 226
lookup 645
moving (MOVEA operation code) 799
name
in compare operation codes 559
output specifications 518
rules for 231
number of elements \(415,416,626\)
order in source program \(\underline{232}\)
output 239
packed format 264
prerun-time arrays
rules for loading 232
referring to in calculations \(\underline{237}\)
run-time
definition of 226
rules for loading 226
Using dynamically-sized arrays 239
with consecutive elements 229
with scattered elements 227
searching an array data structure 236
searching with an index 236
searching without an index 235
size of 671
sorting an array data structure 238
square root (SQRT) operation code 864
summing elements of (XFOOT) operation code 882
to file name 380
types 225
Using dynamically-sized arrays 239
Using partial arrays 679
varying-dimension 415, 416
XFOOT operation code 88
array operations
\%SUBARR (Set/Get Portion of an Array) 552, 679
general information 552
LOOKUP (look up) 552, 780
MOVEA (move array) 552, 799
SORTA (sort an array) 552, 860
XFOOT (summing the elements of an array) 552, 882
ASCEND keyword 410
ascending sequence
definition specification keyword ASCEND 410
file description specifications entry 353
assigning match field values (M1-M9) 185
Assignment
Assignment operators 589
EVAL (evaluate) 754
EVALR (evaluate, right adjust) 756
Move operations 573
Z-ADD (zero and add) 937
Z-ADD (zero and subtract) 937
asterisk fill
in body of edit word 290
with combination edit codes 290
AUT keyword 320
AUT parameter
specifying on control specifications \(\underline{320}\)
automatic storage 197

\section*{B}

BASED keyword 411
based variable
address of 604
and basing pointers 275, 277
defining 411
begin a select group (SELECT) operation code 850
begin/end entry in procedure specification 528
BEGSR (beginning of subroutine) operation code 583, 698
bibliography 945
binary field
input specifications 261
output specifications 261
binary operations
data types supported 592
precedence of operators 588
binary operators 698, 699
binary relative-record number \(\underline{358}\)
binary-decimal field
definition 261, 411
EXTBININT keyword 333
input specifications \(4 \overline{93}\)
output specifications 521
binary-decimal format
definition 261, 411
input field \(\underline{494}\)
input field specification 261
output field 521
output field specification \(\underline{261}\)
BINDEC keyword
description 411
bit operations
\%BITAND 606
\%BITNOT \(\overline{607}\)
\%BITOR 607
\%BITXOR 608
BITOFF (set bits off) 552, 698
BITON (set bits on) 699
BITON operation code 552
general information 552
TESTB (test bit) 552, 872
bit testing (TESTB) 872
BITOFF (set bits off) operation code \(\underline{698}\)
BITOFF operation code 552
BITON (set bits on) operation code 699
BITON operation code 552
blank after
definition 519
output specifications 519
blanks, removing from a string 457, 687
BLOCK keyword 361
blocking/unblocking records 155
BNDDIR keyword 321
BNDDIR parameter on CRTBNDRPG
specifying on control specifications 321
body (of an edit word) 297
branching operations
CABxx (compare and branch) 553, 701
ENDSR (end of subroutine) 754
EXCEPT (calculation time output) 762
general description 553
GOTO (go to) 553, 770
ITER (iterate) \(\underline{553}, \overline{774}\)
branching operations (continued)
LEAVE (leave a structured group) 553, 778
TAG (tag) 553, 870
branching within logic cycle 701
built-in functions
\%DATA (document \{:options\}) built-in function 616
\%FIELDS (Fields to update) 631
\%GEN (generator \{:options\}) built-in function 633
\%HANDLER (handlingProcedure : communicationArea )
built-in function 636
\%KDS (Search Arguments in Data Structure) 640
\%LIST (item \{ : item \{ : item ... \} \}) 644
\%PARSER (parser \{:options\}) built-in function 660
\%RANGE (lower-limit : upper-limit) 662
\%SUBARR(Set/Get Portion of an Array) 679
\%XML (xmlDocument \{:options\}) built-in function 692
allocation
\%ALLOC (Allocate Storage) 606
\%REALLOC (Reallocate Storage) 663
arithmetic
\%ABS (Absolute Value of Expression) 603
\%DIV (Return Integer Portion of Quotient) 623
\%REM (Return Integer Remainder) 664
\%SQRT (Square Root of Expression) 675
\%XFOOT (Sum Array Expression Elements) 691
data conversion
\%CHAR (Convert to Character Data) 610
\%CHAR (character | graphic | UCS2 \{: ccsid\}) 613
\%CHAR(date|time|timestamp \{: format\}) 611
\%CHAR(numeric) 612
\%DATE (Convert to Date) 618
\%DEC (Convert to Packed Decimal Format) 619
\%DECH (Convert to Packed Decimal Format with
Half Adjust) 620
\%EDITC (Edit Value Using an Editcode) 624
\%EDITFLT (Convert to Float External
Representation) 626
\%EDITW (Edit Value Using an Editword) 626
\%FLOAT (Convert to Floating Format) 631
\%GRAPH (Convert to Graphic Value) 635
\%INT (Convert to Integer Format) 639
\%INTH (Convert to Integer Format with Half Adjust)
640
\%TIME (Convert to Time) 684
\%TIMESTAMP (Convert to Timestamp) 685
\%UCS2 (Convert to UCS-2 Value) 689
\%UNS (Convert to Unsigned Format) 690
\%UNSH (Convert to Unsigned Format with Half
Adjust) 690
\%XLATE (Translate) 692
data information
\%DECPOS (Get Number of Decimal Positions) 621
\%ELEM (Get Number of Elements) 626
\%LEN (Get Length) 641
\%OCCUR (Set/Get Occurrence of a Data Structure)
654
\%SIZE (Get Size in Bytes) 671
data types supported 593-596
date and time
\%DAYS (Number of Days) 619
\%DEC (Date, time or timestamp) 619
\%DIFF (Difference Between Two Date or Time
Values) 622
\%HOURS (Number of Hours) 639
```

built-in functions (continued)
date and time (continued)
\%MINUTES (Number of Minutes) 652
\%MONTHS (Number of Months) 652
\%MSECONDS (Number of Microseconds) 653
\%SECONDS (Number of Seconds) 670
\%SUBDT (Subset of Date or Time) 681
\%YEARS (Number of Years) 693
editing
\%EDITC (Edit Value Using an Editcode) 624
\%EDITFLT (Convert to Float External
Representation) 626
\%EDITW (Edit Value Using an Editword) 626
example 543
exception/error handling
\%ERROR (Return Error Condition) 630
\%STATUS (Return File or Program Status) 675
feedback
\%EOF (Return End or Beginning of File Condition)
628
\%EQUAL (Return Exact Match Condition) 629
\%ERROR (Return Error Condition) 630
\%FOUND (Return Found Condition) 632
\%LOOKUPxx (Look Up an Array Element) 645
\%NULLIND (Query or Set Null Indicator) 653
\%OPEN (Return File Open Condition) 654
\%PARMNUM (Return Parameter Number) 659
\%PARMS (Return Number of Parameters) 657
\%PROC (Return Name of Current Procedure) 661
\%SHTDN (Shut Down) 670
\%STATUS (Return File or Program Status) 675
\%TLOOKUPxx (Look Up a Table Element) 686
list of 603
on definition specification 386
pointer
\%ADDR (Get Address of Variable) 604
\%PADDR (Get Procedure Address) 655
string
\%CHECK (Check Characters) 614
\%CHECKR (Check Reverse) 615
\%REPLACE (Replace Character String) 664
\%SCAN (Scan for Characters) 666
\%SCANR (Scan Reverse for Characters) 667
\%SCANRPL (Scan and Replace Characters) 669
\%STR (Get or Store Null-Terminated String) 677
\%SUBST (Get Substring) 682
\%TRIM (Trim Blanks at Edges) 687
\%TRIML (Trim Leading Blanks) 688
\%TRIMR (Trim Trailing Blanks) 688
syntax 603
table of 544

```

\section*{C}

CABxx (compare and branch) operation code 553, 558, 701 calculating 304
calculating date durations 563
calculating date-time durations 866
calculation indicators

AND/OR relationship 135, 503
conditioning 135, 501
control level 134,502
resulting 127, 506
calculation (continued)
operation codes
summary of 533
specifications
entries for factor 1504
entries for result field 505
relationship between positions 7 and 8 and 9-11
502
summary of 500
summary of operation codes 533
subroutines
BEGSR (beginning of subroutine) operation code
698
coding of 584
ENDSR (end of subroutine) operation code 754 EXSR (invoke subroutine) operation code 764
SR identifier 503
calculation specifications
control level 502
decimal positions 506
extended factor 2 field continuation 313
factor 1504
factor 2505
field length 505
free-form
continuation 314
general description 500
indicators 503
operation 504, 507
operation extender 504, 507
result field 505
resulting indicators 506
summary of 500
calculation-time output (EXCEPT) operation code 762
CALL (call a program) operation code
call operations 554
description 703
call operations
CALL (call a program) 554, 703
CALLB (call a bound procedure) 554, 704
CALLP (call a prototyped procedure) 554, 705
FREE (deactivate a program) 554
general description 554
PARM (identify parameters) 554, 827
parsing program names 556
parsing system built-in names 557
PLIST (identify a parameter list) 554, 829
RETURN (return to caller) 554, 846
CALLB (call a bound procedure) operation code
call operations 554
description 704
calling programs/procedures
operational descriptors 555
prototyped call 554
CALLP (call a prototyped program or procedure) operation code
call operations 554
description 705
with expressions 586
CASxx (conditionally invoke subroutine) operation code 558,
583, 708
CAT (concatenate two character strings) operation code 579,
709
CCSID

CCSID (continued)
conversion for input and output operations 362
external subfields 205
temporarily changing the default 81
CCSID keyword, control specification 321
CCSID keyword, definition specification
and /SET directive 412
effect on alphanumeric and graphic fields 258
for data structure 413
\(\operatorname{CCSID}(* \mathrm{CHAR})\) keyword, control specification 322
CCSID(*EXACT)
control specification keywords 321
data structures 413
CCSID(*GRAPH) keyword, control specification 322
CCSID(*NOEXACT)
data structures 413
CCSID(*UCS2) keyword, control specification 323
CCSIDs
compile time data \(\underline{201}\)
literals 201
on control specification 321-323
on definition specification 412
century formats
description 270
with MOVE operation \(575,785, \underline{806}\)
with MOVEL operation 575
with TEST operation 871
CHAIN (random retrieval from a file based on record number or key value) ope 712
CHAIN (random retrieval from a file based on record number
or key value) operation code 567
changing between character fields and numeric fields 574
CHAR keyword
description 413
character format
allowed formats
description 245, 247, 413, 479
fixed length 247, 413
indicator 248
variable length 250, 479
CCSID of literals 201
character CCSID
on control specification 322
on definition specification 412
collating sequence 260
converting date, time, or timestamp to 611
converting graphic to 613
converting numeric to 612
converting to 610
converting to a different CCSID 613
converting UCS-2 to 613
definition specification 405
in record identification code 492
indicator literals 199
keys in record address type 356
literals 199
replace or insert string 664
valid set 73
CHECK (check) operation code 579, 714
CHECKR (check reverse) operation code 579, 716
CL commands
Change Job (CHGJOB) command 128
Create Job Description (CRTJOBD) command 128
class instance, native method 684

CLASS keyword, definition specification 413
CLEAR operation code 198, 571, 718
CLOSE (close files) operation code 567, 721
closing a file 721
code part
in record identification code for program described file 491
coding subroutines 584
collating sequence
alternate 259
EBCDIC 940
normal 259
column-limited 79, 305, 306
combination edit codes (1-4, A-D, J-Q) 290
combined file
description 351
command attention (CA) keys
corresponding indicators 133
command function (CF) keys
corresponding indicators 133
comments
* in common entries 309
on array input records 230
COMMIT (commit) operation code description 722
COMMIT keyword description 361
commitment control
conditional 361
common entries to all specifications 309
COMP (compare) operation code 558, 723
compare and branch (CABxx) operation code 701
compare operations
ANDxx (and) 558, 697
CABxx (compare and branch) 558, 701
CABxx (Compare and Branch) 701
CASxx (conditionally invoke subroutine) 558, 708
CASxx (Conditionally Invoke Subroutine) 708
COMP (compare) 558, 723
COMP (Compare) 723
DOU (do until) 558, 743
DOUxx (do until) 558, 744
DOW (do while) 558, 746
DOWxx (do while) 558, 747
EVAL (evaluate) 754
EVALR (evaluate, right adjust) 756
general information 558
IF (if/then) 558, 771
IFxx (if/then) 558, 772
ORxx (or) 558, 825
WHEN (when true then select) 558
When (When) 879
whenxx (when true then select) 880
WHENxx (when true then select) 558
comparing bits 872
comparing factors 701, 723
compile time array or table
definition specification keyword CTDATA 414
general description 229
number of elements per record 466
rules for loading 229
specifying external data type 424
compiler
directives 79
compiler directives
/COPY 84
/EJECT 80
/FREE.../END-FREE 80
/INCLUDE 84
/OVERLOAD 83
/RESTORE 83
/SET 81
/SPACE 81
/TITLE 80
conditional compilation directives
/DEFINE 86
/ELSE 89
/ELSEIF condition-expression 89
/ENDIF 89
/EOF 90
/IF condition-expression 89
/UNDEFINE 87
predefined conditions 87
in free-form statements 307
compiletime data
CCSID 201
composite key operation codes
KLIST (define a composite key) 776
concatenate two strings (CAT) operation code \(\underline{709}\)
condition expressions 88
conditional file open 366,384
conditionally invoke subroutine (CASxx) operation code 708
conditioning indicators
calculation
general description 134
positions 7 and 8134
positions 9 through \(11 \underline{134}\)
specification of 503
file
general description 130
rules for 130
general description 130
conditioning output
explanation of 137
for fields of a record 517
for records 514
CONST keyword
description 413
constants
constant/editword field continuation 314
defining using CONST 413
entries for factor 2198
figurative
*ALL'x..', *ALLX'x1..', *BLANK/*BLANKS, *HIVAL/
*LOVAL, *ZERO/*ZEROS, *ON/*OFF 203
named 203
rules for use on output specification \(\underline{521}\)
size of 671
continuation rules for specifications
free-form 314
control break
general description 119
how to avoid unwanted 120
on first cycle 119
unwanted 121
control entries
in output specification \(\underline{512}\)
control field
control field (continued)
assigning on input specifications externally described file 499 program described file 496
general information 119
overlapping 121
split 124
control group
general information 118
control level (L1-L9) indicators
as field record relation indicator 131, 497
as record identifying indicator 490, 498
assigning to input fields 496, 499
conditioning calculations 501
conditioning output 514, 515
examples 120, 125
general description 118
in calculation specification 502
rules for 119
setting of 142
control specification keywords
ALLOC 319
ALTSEQ 319
CCSID 321
CCSID(*CHAR) 322
CCSID(*GRAPH) 322
CCSID(*UCS2) 323
CCSIDCVT 323
compile-option keywords ACTGRP 319
ALWNULL 320
AUT 320
BNDDIR 321
CVTOPT 326
DFTACTGRP 330
ENBPFRCOL 331
FIXNBR 333
GENLVL 334
INDENT 334
LANGID 335
OPTIMIZE 337
OPTION 337
PRFDTA 340
REQPREXP 340
SRTSEQ 341
STGMDL 341
TEXT 342
TRUNCNBR 344
USRPRF 344
COPYNEST 325
COPYRIGHT 325
CURSYM 325
DATEDIT 326
DATFMT 326
DCLOPT 327
DEBUG 327
DECEDIT 329
DECPREC 330
DFTNAM 331
EXPROPTS 331
EXTBININT 333
FLTDIV 334
FORMSALIGN 334
FTRANS 334
control specification keywords (continued)
INTPREC 335
NOMAIN 336
THREAD 342
TIMFMT 343
VALIDATE 344
control specifications
continuation line 312
data area (DFTLEHSPEC) 316
data area (RPGLEHSPEC) \(\overline{316}\)
form type 318
free-form
continuation 314
general description 316
controlling input of program 110
controlling spacing of compiler listing 81
conversion operations
general information 559
converting a character to a date field \(\underline{576}\)
COPYNEST keyword 325
COPYRIGHT keyword 325
CR (negative balance symbol)
with combination edit code 290
with edit words 299
CTDATA keyword
**CTDATA 229, 260
description 414
CTL-OPT 316
currency symbol
specifying 325
CURSYM keyword 325
CVTOPT keyword 326
CVTOPT parameter
specifying on control specifications \(\underline{326}\)
cycle module
definition of 97
cycle module exporting
potential problems with 98
cycle-free module 100
cycle-main
procedure interface 397
prototype 396
cycle-main procedure 96
cycle, program
detailed description 105
fetch overflow logic \(\overline{109}\)
general description 91, 101
with initialization subroutine (*INZSR) 108
with lookahead 110
with match fields 109
with RPG IV exception/error handling 110

\section*{D}
data area data structure
free-form definition 390, 421
general information 211
statement
externally described 205
program described 205
data areas
defining 419-422, 738, 739
DFTLEHSPEC data \(\overline{\text { area }} 316\)
local data area (LDA) 73
data areas (continued)
PIP data area (PDA) 738
restrictions 739
retrieval
explicit 773
implicit \(\overline{102}, 211\)
RPGLEHSPEC data area 316
unlocking
explicit 824
implicit 105, 211
UNLOCK operation code 876
writing
explicit 826
implicit 105, 211
data attributes
input specification 493
output specification 521
data conversion built-in functions
\%CHAR (Convert to Character Data) 610
\%CHAR (character | graphic | UCS2 \{: cCsid\}) 613
\%CHAR(date|time|timestamp \{: format\}) 611
\%CHAR(numeric) 612
\%DATE (Convert to Date) 618
\%DEC (Convert to Packed Decimal Format) 619
\%DECH (Convert to Packed Decimal Format with Half
Adjust) 620
\%EDITC (Edit Value Using an Editcode) 624
\%EDITFLT (Convert to Float External Representation)
626
\%EDITW (Edit Value Using an Editword) 626
\%FLOAT (Convert to Floating Format) 631
\%GRAPH (Convert to Graphic Value) 635
\%INT (Convert to Integer Format) 639
\%INTH (Convert to Integer Format with Half Adjust) 640
\%TIME (Convert to Time) 684
\%TIMESTAMP (Convert to Timestamp) 685
\%UCS2 (Convert to UCS-2 Value) 689
\%UNS (Convert to Unsigned Format) 690
\%UNSH (Convert to Unsigned Format with Half Adjust)
690
\%XLATE (Translate) 692
data format
binary-decimal 261, 411
definition specification 405
external 424, 520
float 262,433
integer 263, 434
internal 243
packed-decimal 264, 465
specifying external character format 244
specifying external date or time format 245
specifying external numeric format 244
unsigned 265
unsigned integer 478
zoned-decimal 265, 481
data information built-in functions
\%DECPOS (Get Number of Decimal Positions) 621
\%ELEM (Get Number of Elements) 626
\%LEN (Get Length) 641
\%OCCUR (Set/Get Occurrence of a Data Structure) 654
\%SIZE (Get Size in Bytes) 671
DATA keyword
examples 362
interaction with OPENOPT keyword 362
data structures
alignment of 210
alphanumeric subfields
CCSID 205
array data structure 207
CCSID of external subfields 413
CCSID(*EXACT) 413
CCSID(*NOEXACT) 413
data area 211
defining 209
definition keyword summary 482-484
definition type entry 403
examples 212, 390
externally described 205, 390, 394
file information 212
file information data structure 144
general information 205
indicator 212
keyed array data structure 207, 645, 860
multiple-occurrence
number of occurrences 447, 626
size of 671
nested 209, 211
nested data structure subfields 394
nested data structures automatically qualified 206
overlaying storage 210
printer control 378
program described 205, 390, 394
program-status 212, 468
qualified name 206, 468
rules 211
rules for 74
saving for attached device 381
searching an array data structure 236
sorting an array data structure \(\underline{238}\)
special 211
subfields
alignment of 210
defining 209, 403
external definition 423, 425
from position 466, 473
name prefixing 206, 376, 467
overlaying storage \(2 \underline{10}, 461\)
renaming 206, 423
type of 402
using for I/O 567
with OCCUR operation code 817
data type
allowed for built-in functions 593-596
basing pointer 275, 466
character
effect of CCSID for input and output operations \(\underline{258}\)
data mapping errors 288
date \(269,326,364,383,414,415\)
definition specification 405
graphic 248, 433, 480
indicator 435
keywords 388
numeric 261
object 446
of return value 846
procedure pointer 281
supported by binary operations 592
supported by unary operations 592
data type (continued)
supported in expressions 591
time 271, 343, 477, 478
timestamp 273, 477
UCS-2 249, 478, 480
data-area operations
DEFINE (field definition) 738
general information 562
IN (retrieve a data area) 562, 773
OUT (write a data area) 562, 826
UNLOCK (unlock a data area) 562, \(\underline{876}\)
DATA-GEN
DATA-GEN generator 727
DATA-GEN (generate a document from a variable) 724
DATA-GEN (generate a document from a variable) operation code
\%DATA options 896
DATA-GEN (Generate a Document from a Variable)) operation code
\%DATA options DATA-GEN 726
DATA-INTO
Data for numeric fields 560
DATA-INTO parser 736
DATA-INTO (parse a document into a variable)
rules for transferring data to RPG variables 892
DATA-INTO (parse a document into a variable) operation code
\%DATA options 896
DATA-INTO (Parse a document into a variable) operation code
expected format of data for DATA-INTO 731
DATA-INTO (Parse a Document into a Variable)) operation code
\%DATA options
DATA-INTO 730
database data
null values 282
variable-length fields \(\underline{255}\)
date data field
date format on definition specification 414, 415
DATFMT 364
DATFMT on control specification \(\underline{326}\)
effect of end position 291
general discussion \(\underline{269}\)
moving 575
unexpected results 565
zero suppression 289
date data format
*JOBRUN date separator and format 270
*LONGJUL format 270
3-digit year century formats 270
control specification \(\underline{326}\)
converting to 618
definition specification 414, 415
description 269
file description specification 364
initialization 271
input specification 493
internal format on definition specification 405
output specification 520
separators 271
table of external formats \(\underline{271}\)
table of RPG-defined formats 270
date data format (continued)
temporarily changing the default format 81
DATE keyword
description 414
temporarily changing the default format 81
date-time built-in functions
\%DAYS (Number of Days) 619
\%DEC(Date, time or timestamp) 619
\%DIFF (Difference Between Two Date or Time Values)
622
\%HOURS (Number of Hours) 639
\%MINUTES (Number of Minutes) 652
\%MONTHS (Number of Months) 652
\%MSECONDS (Number of Microseconds) 653
\%SECONDS (Number of Seconds) 670
\%SUBDT (Subset of Date or Time) \(\overline{681}\)
\%YEARS (Number of Years) 693
date-time operations
ADDDUR (add duration) 695
EXTRCT (extract date/time) 765
general information 563
SUBDUR (subtract duration) 865
TEST (test date/time/timestamp) 870
TIME (retrieve time and date) operation code 875
unexpected results \(\underline{565}\)
date, user
*DATE, *DAY, *MONTH, *YEAR 77
UDATE, UDAY, UMONTH, UYEAR 77
DATEDIT keyword 326
DATFMT keyword
control specification 326
definition specification 415
file description specification 364
temporarily changing the default format 81
DCL-C 389
DCL-DS 390
DCL-F 346
DCL-PARM 396, 397, 399
DCL-PI 397
DCL-PR 396
DCL-PROC 525
DCL-S 390
DCL-SUBF 390, 394
DEALLOC (free storage) operation code 571, 736
deallocate storage (DEALLOC) operation code \(\underline{736}\)
DEBUG keyword 327
DECEDIT keyword 329
decimal point character 329
decimal positions
calculation specifications 506
get with \%DECPOS 621
input specifications
field description entry for program described file 495
with arithmetic operation codes \(\underline{548}\)
declarative operations
DEFINE (field definition) 565, 738
general information 565
KFLD (define parts of a key) 565,776
KLIST (define a composite key) 565
PARM (identify parameters) 565, 827
PLIST (identify a parameter list) \(5 \overline{655}, 829\)
TAG (tag) 565, 870
DECPREC keyword 330
default data formats
date \(270,326,415\)
time \(272,343, \underline{478}\)
timestamp 273
DEFINE (field definition) operation code 565, 738
define a composite key (KLIST) operation code 776
define parts of a key (KFLD) operation code 776
defining a field as a data area 738
defining a field based on attributes 738
defining a file 304
defining a symbolic name for the parameter list 829
defining an alternate collating sequence 259
defining indicators 116
defining like
DEFINE operation 738
LIKE keyword 437
subfields 209
defining parameters 827
definition of 99,100
definition specification keywords
ALIAS 407
ALIGN 408
ALT 410
ALTSEQ 410
ASCEND 410
BASED 411
BINDEC 411
CCSID
data structure 413
effect on alphanumeric fields 258
CHAR 413
CONST 413
continuation line 313
CTDATA 414
DATE 414
DATFMT 415
DESCEND 415
DIM 415
DTAARA 419-422
EXPORT
*DCLCASE 432
EXT 423
EXTFLD 423
EXTFMT 424
EXTNAME 425
EXTPGM \(4 \overline{26}\)
EXTPROC
*DCLCASE 432
*DCLCASE example \(\underline{525}\)
FLOAT 433
FROMFILE 433
GRAPH 433
IMPORT
*DCLCASE 432
IND 435
INT 434
INZ 435
LEN 436
LIKE 437
LIKEDS 439
LIKEFILE 440
LIKEREC \(\overline{442}\)
NOOPT 443
NULLIND 444
definition specification keywords (continued)
OBJECT 446
OCCURS 447
OPDESC 447
OPTIONS 448
OVERLAY 461
OVERLOAD 463
PACKED 465
PACKEVEN 466
PERRCD 466
POS 466
PREFIX 467
PROCPTR 468
PSDS 468
QUALIFIED 206, 468
RTNPARM 470
SAMEPOS 473
specifying 406
STATIC 475
TEMPLATE 476
TIME 477
TIMESTAMP 477
TIMFMT 478
TOFILE 478
UCS2 478
UNS 478
VALUE 479
VARCHAR 479
VARGRAPH 480
VARUCS2 480
VARYING 480
ZONED 481
definition specifications
decimal positions 406
entry summary by type 481
external description 402
form type 401
free-form
continuation 314
data structure 390
keyword differences 389
parameter 399
procedure interface 397
prototype 396
standalone field 390
subfield 394
free-form equivalents for fixed-form entries
data structure 394
parameter 400
procedure interface 399
prototype 397
standalone field 390
subfield 395
from position 403
general 385
internal format 405
keyword summary by type 482-484
keywords 406
name 401
to position / length 404
type of data structure 402
type of definition 403
DELETE (delete record) operation code 567, 740 delete a record
delete a record (continued)
DELETE (delete record) operation code 740
output specifications entry (DEL) 513
DESCEND keyword 415
descending sequence
definition specification keyword ASCEND 415
file description specifications entry 353
describe data structures 486
describing arrays 304
describing tables 304
describing the format of fields \(\underline{510}\)
describing the record 510
describing when the record is written 510
description 100, 130
descriptors, operational
minimal 657
OPDESC keyword 447
detail (D) output record 512
detailed program logic 105
DETC
file exception/error subroutine (INFSR) 159
flowchart 105
program exception/errors 161
DETL
file exception/error subroutine (INFSR) 159
flowchart 102
program exception/errors 161
device name
specifying 364
device type
keywords 347
devices
maximum number of 375
on file description specification 358
saving data structure 381
saving indicators 381
DEVID keyword 364
DFTACTGRP keyword 330
DFTACTGRP parameter on CRTBNDRPG specifying on control specifications 330
DFTLEHSPEC data area 316
DFTNAM keyword 331
DIM keyword
*AUTO 416
*VAR 416
DIM (*둔ATA) 415
disconnecting a file from the program 721
DISK file
device name 172, 359, 364
processing methods 384
program-described
processing 384
summary of processing methods \(\underline{384}\)
DISK keyword 364
display message (DSPLY) operation code 748
Display Module (DSPMOD) command copyright information 325
Display Program (DSPPGM) command copyright information 325
Display Service Program (DSPSRVPGM) command copyright information 325
DIV (divide) operation code 548, 741
dividing factors 741
division operator (â,,) 592

DO operation code 581, 742
DO-group
general description 581
DOU (do until) operation code 558, 581, 586, 743
double asterisk (**)
alternate collating sequence table 260
arrays and tables 230
file translation table 191
for program described files 489
lookahead fields 489, 490
DOUxx (do until) operation code 558, 581, 744
DOW (do while) operation code 558, 581, 586, 746
DOWxx (do while) operation code 558, 581, 747
DSPLY (display function) operation code 573
DSPLY (display message) operation code 748
DTAARA keyword 419-422
DUMP (program dump) operation code 570, 751
dynamic array
\%SUBARR (Set/Get Portion of an Array) 679
definition of 226
rules for loading 226
Using dynamically-sized arrays 239
with consecutive elements 229
with scattered elements 227
dynamic calls
using CALLP 705

\section*{E}

EBCDIC
collating sequence \(\underline{940}\)
edit codes
combination (1-4, A-D, J-Q) 290
description 289
effect on end position 291
simple (X, Y, Z) \(\underline{289}\)
summary tables \(289,293,294\)
unsigned integer field 291
user-defined (5-9) 291
using \%EDITC 624
zero suppression \(\underline{289}\)
edit word
constant/editword field continuation 314
formatting 296, 300
on output specifications \(5 \underline{21}\)
parts of
body 296
expansion 297
status 296
rules for 300
using \%EDITW 626
edit, date \(\underline{289}\)
editing
built-in functions
\%EDITC (Edit Value Using an Editcode) 624
\%EDITFLT (Convert to Float External Representation) 626
\%EDITW (Edit Value Using an Editword) \(\underline{626}\)
date fields 289
decimal point character 329
externally described files 301
non-printer files 291
elements
number of in array or table 415, 416, \(6 \underline{626}\)
elements (continued)
number per record 466
size of field or constant 671
ELSE (else do) operation code 581, 752
else do (ELSE) operation code 752
else if (ELSEIF) operation code 752
ELSEIF (else if) operation code 581, 752
ENBPFRCOL keyword 331
ENBPFRCOL parameter
specifying on control specifications 331
end a group (ENDyy) operation code 753
End Job (ENDJOB) 832
end of file
built-in function 628
file description specifications entry 352
with primary file 129
end position
effect of edit codes on 294, 295
in output record
for RPG IV output specifications 519
End Subsystem (ENDSBS) 832
End System (ENDSYS) 832
END-DS 390
END-PI 397
END-PR 396
END-PROC 525
ending a group of operations (CASxx, DO, DOUxx, DOWxx, IFxx, SELECT) 753
ending a program, without a primary file \(\underline{110}\)
ending a subroutine 754
ENDMON (end a monitor group) operation code 566, 753
ENDSR (end of subroutine) operation code
return points 159
ENDyy (end a group) operation code 581, 753
equal operator (=) 592
error handling
major/minor error return codes \(\underline{158}\)
steps 113
error logic
error handling routine 113
EVAL (evaluate expression) operation code
description 754
structured programming 581
use with \%SUBST 682
with expressions 586
EVAL-CORR (Assign corresponding subfields) operation code
757
EVALR (evaluate expression, right adjust) operation code description 756
examples of program exception/errors 160
examples of the XML-INTO operation \(\frac{893}{32}\)
examples of the XML-SAX operation 932
EXCEPT (calculation time output) operation code 567, 762
EXCEPT name
on output specifications \(\underline{515}\)
rules for 74
exception (E) output records 512
exception-handling operations
ENDMON (end a monitor group) operation code 566,
753
MONITOR (begin a monitor group) 566, 783
ON-ERROR (on-error) 566, 820
ON-EXIT (on-exit) 821
exception/error codes
exception/error codes (continued)
file status codes 156-158
program status codes \(\overline{166}\)
exception/error handling
built-in functions
\%ERROR (Return Error Condition) 630
\%STATUS (Return File or Program Status) 675
data mapping errors 288
file exception/error subroutine 158
file information data structure 144
flowchart 113
INFSR 158
program exception/error subroutine (*PSSR) 170
program status data structure 161
status codes
file 156
program 161, 165
EXFMT (write/then read format) operation code 567, 763
expansion (of an edit word) 297, 300
expected format of data for DATA-INTO 731
expected format of XML data 888
exponent operator (**) 592
EXPORT keyword
*DCLCASE 432
definition specification \(\underline{422}\)
procedure specification 528
exported data, defining 422
exporting a procedure \(5 \overline{28}\)
exporting a program 528
exporting cycle modules 98
expression-using operation codes
CALLP (call prototyped procedure) 586
DOU (do until) 586
DOW (do while) 586
EVAL (evaluate) 586
EVALR (evaluate, right adjust) 586
FOR (for) 586
general information 586
IF (if/then) 586
RETURN (return) 586
WHEN (when true then select) 586
expressions
data type of operands 591
general rules 588
intermediate results \(\underline{596}\)
operators 588
order of evaluation of operands \(602, \underline{603}\)
precedence rules 588
precision rules 597
EXPROPTS
*USEDECEDIT 329
EXPROPTS keyword 331
EXSR (invoke subroutine) operation code 583, 764
EXT keyword
description 423
EXTBININT keyword
and binary fields 262
description 333
EXTDESC keyword 364
extended factor 2 field, continuation 313
external (U1-U8) indicators
as field indicator 497, 500
as field record relation indicator 131, 497
as record identifying indicator 489,498
external (U1-U8) indicators (continued)
conditioning calculations 503
conditioning output 514
general description 128
resetting 128, 498
setting 142
external data area
defining 419-422, 738
external data format
date 364
definition 243
in input specification 493
specifying using EXTFMT 424
specifying using TIMFMT \(\overline{478}\)
time 383
external field name
renaming 499
external message queue (*EXT) 749
external procedure name 426, 432
external program name \(4 \underline{26}\)
externally described file
editing 301
input specifications for 498
output specifications for 522
record format for a subfile 381
ignoring 369
including 369
renaming 380
writing to a display 382
renaming fields 376
externally described files, field description and control entries, output specifications
field name 524
output indicators 523
externally described files, field description entries, input specifications
control level 499
external field name 499
field indicators 500
field name 499
general description 498
matching fields 499
externally described files, record identification and control entries, output specifications
EXCEPT name 523
logical relationship 522
output indicators 523
record addition 523
record name 522
release 523
type 523
externally described files, record identification entries, input specifications
form type 498
general description 498
record identifying indicator \(\underline{498}\)
record name 498
EXTFILE keyword 365
EXTFLD keyword 206, 423
EXTFMT keyword 424
EXTIND keyword \(\overline{366}\)
EXTMBR keyword 367
EXTNAME keyword \(\underline{425}\)

EXTPGM keyword 401, 426, 705
EXTPROC keyword
*DCLCASE 432
EXTRCT (extract date/time) operation code 563, 765

\section*{F}
factor 1
as search argument 780
entries for, in calculation specification 504
in arithmetic operation codes 548
factor 2
entries for, in calculation specification 505
in arithmetic operation codes 548
feedback built-in functions
\%EOF (Return End or Beginning of File Condition) 628
\%EQUAL (Return Exact Match Condition) 629
\%ERROR (Return Error Condition) 630
\%FOUND (Return Found Condition) 632
\%LOOKUPxx (Look Up an Array Element) 645
\%NULLIND (Query or Set Null Indicator) 653
\%OPEN (Return File Open Condition) 654
\%PARMNUM (Return Parameter Number) 659
\%PARMS (Return Number of Parameters) 657
\%SHTDN (Shut Down) 670
\%STATUS (Return File or Program Status) 675
\%TLOOKUPxx (Look Up a Table Element) 686
FEOD (force end of data) operation code 567, 766
fetch overflow
entry on output specifications 514
general description 109, 514
logic 109
relationship with AND line 515
relationship with OR line \(\underline{515}\)
field
binary-decimal
on output specifications 520
control 119
defining as data area 739
defining like 437
defining new 505
description entries in input specification 493, 498
float 433
integer 434
key 355
key, starting location of 371
location and size in record 494
location in input specification 494
lookahead
with program described file 489, \(\underline{490}\)
match 184
name in input specification 495
null-capable 282
numeric
on output specifications 517
packed 264, 465
record address 355
renaming \(376, \underline{380}\)
result 505
size of 671
standalone 198
unsigned integer 478
zeroing 519, 524
zoned 481
field definition (DEFINE) operation code 738
field indicators (01-99, H1-H9, U1-U8, RT)
as halt indicators 127
assigning on input specifications for externally described files 500
for program described files \(4 \overline{97}\)
conditioning calculations 503
conditioning output 514
general description 127
numeric 127
rules for assigning \(\underline{127}\)
setting of 142
field length
absolute (positional) notation 210, 404
arithmetic operation codes 548
calculation operations 505
calculation specifications 505
compare operation codes \(\overline{558}\)
input specifications 493
key 355
length notation 210, 404
numeric or alphanumeric 494
record address 355
field location entry (input specifications)
for program described file \(\underline{494}\)
field name
as result field 505
external 499
in an OR relationship 492
in input specification 499
on output specifications 517
rules for 74
special words as 517
special words as field name 77
field record relation indicators (01-99, H1-H9, L1-L9, U1U8)
assigning on input specifications \(\underline{497}\)
example 132
general description 131
rules for 131
figurative constants
*ALL'x..', *ALLX'x1..', *BLANK/*BLANKS, *HIVAL/*LOVAL,
*ZERO/*ZEROS, *ON/*OFF 203
rules for 204
file
adding records to 353,513
array 352
combined 351
conditioning indicators 130
deleting existing records from 513
deleting records from
DEL 513
DELETE 740
description specifications 348
designation 351
end of 352
exception/error codes 156-158
externally described, input specification for 498
feedback information in INFDS 145
feedback information in INFDS after POST 147
file organization 357
format 353
full procedural 110, 352
global and local 172
file (continued)
indexed 358
input 350
maximum number allowed 345
name
entry on file description specifications 349
entry on input specifications 488
entry on output specifications 511
externally described 350
program described \(3 \overline{49}\)
rules for 74
nonkeyed program described 358
normal codes for file status 156
number allowed on file description specifications 346
output 350
parameter 181
primary 351
processing 110
record address 351
rules for conditioning 130
secondary 351
status codes 156
table 352
types 350
file conditioning indicators
general description 130
specifying with EXTIND 366
file description specification keywords
ALIAS 360
BLOCK 361
COMMIT 361
continuation line 312
DATA 362
DATFMT 364
DEVID 364
DISK 364
EXTDESC 364
EXTIND 366
FORMLEN 367
FORMOFL 367
HANDLER 367
IGNORE 369
INCLUDE 369
INDDS 370
INFDS 370
INFSR (file exception/error subroutine) 370
KEYED 370
KEYLOC 371
LIKEFILE 371
MAXDEV 375
OFLIND 375
PASS 376
PGMNAME 376
PLIST 376
PREFIX 376
PRINTER 378
PRTCTL 378
QUALIFIED 379
RAFDATA 380
RECNO 380
RENAME 380
SAVEDS 381
SAVEIND 381
SEQ 381
file description specification keywords (continued)
SFILE 381
SLN 382
SPECIAL 382
STATIC 382
TEMPLATE 383
TIMFMT 383
USAGE 384
USROPN 384
WORKSTN 384
file description specifications
device 358
end of file 352
file addition 353
file designation 351
file format 353
file name 171, 349
file organization 357
file type 350
form type 349
general description 345
key field starting location 371
length of key or record address \(\underline{355}\)
limits processing 354
maximum number of files allowed 345
overflow indicator 375
record address type \(\underline{355}\)
record length 354
sequence 353
file device keywords
DISK 364
PRINTER 378
SEQ 381
SPECIAL 382
WORKSTN 384
file exception/error subroutine (INFSR)
description 158
INFSR keyword 370
return points 159
specifications for 158
file exception/errors
file information data structure (INFDS) 144
general information 144
how to handle subroutine (INFSR) 158
statement specifications 490
file information data structure
contents of file feedback information 145
contents of file feedback information after POST 147
continuation line option 359
entry on file description specifications 359
free-form definition 390
general information 212
INFDS keyword 370
predefined subfields 147
status codes 156
subfields
specifications 211
file operations
ACQ (acquire) operation code 567, 694
CHAIN (random retrieval from a file based on record
number) 567, 712
CLOSE (close files) operation code 567, 721
COMMIT (commit) operation code 567, 722
DELETE (delete record) operation code 567, 740
file operations (continued)
EXCEPT (calculation time output) operation code 567, 762
EXFMT (write/then read format) operation code 567, 763
FEOD (force end of data) operation code 567, 766
FORCE (force a file to be read) operation code 567, 770 general description 567
NEXT (next) operation code 567, 816
OPEN (open file for processing) operation code 567, 824
POST (post) operation code 567, 830
READ (read a record) operation code 567, 831
READC (read next modified record) operation code 567, 833
READE (read equal key) operation code 567, 834
READP (read prior record) operation code 567, 836
READPE (read prior equal) operation code \(\underline{567,} \underline{838}\)
REL (release) operation code 567, 841
ROLBK (roll back) operation code 567, 848
SETGT (set greater than) operation code 567, 852
SETLL (set lower limits) operation code 567, 855
UNLOCK (unlock a data area) operation code 567, 876
UPDATE (modify existing record) operation code 567
WRITE (create new records) operation code 567, 881
file parameter 181
file specifications
free-form
continuation 314
file translation
FTRANS keyword 334
table records 193
first page (1P) indicator
conditioning output 515, 518
general description 129
restrictions 129
setting 142
first program cycle 101
FIXNBR keyword 333
FIXNBR parameter
specifying on control specifications 333
float field
definition 433
float format
alignment of fields 263
considerations for using \(\underline{266}\)
converting to 631
definition 262, 433
displaying as 626
external display representation 262
float keys 357
FLTDIV keyword 334
input field specification 262
output field specification \(\underline{262}\)
FLOAT keyword
description 433
float literals 200
floating point representation 262, \(5 \underline{597}\)
flowchart
detailed program logic 105
fetch-overflow logic 109
general program logic 101
lookahead logic 109
match fields logic 109
RPG IV exception/error handling 113

FLTDIV keyword 334
FOR operation code 581, 767
FOR-EACH operation code 581, 768
FORCE (force a file to be read) operation code 567, 770
force a certain file to be read on the next cycle (FORCE)
operation code 770
force end of data (FEOD) operation code 766
form type
externally described files 498
in calculation specification 502
on control specification 318
on description specifications 348
program described file 487
format
of file 353
format, data
binary-decimal 261, 411
definition specification 405
external 424, 520
float 262
int 433, 434, 478
integer 263
internal 243
packed 465
packed-decimal 264
specifying external character format 244
specifying external date or time format 245
specifying external numeric format 244
unsigned 265
zoned 481
zoned-decimal 265
formatting edit words 300
FORMLEN keyword 367
FORMOFL keyword 367
FORMSALIGN keyword 334
free-form syntax
calculation specifications 508
control specifications 316
data definition specifications
data structure 390, 394
data structure subfield 394
named constant 389
parameter 399,400
procedure interface 397, 399
prototype 396, 397
standalone field 390
subfield 395
differences from fixed-form 308
embedded conditional directives 307
file definition specifications 346, 347
procedure specifications \(\underline{525}\)
freeing storage 736
FROMFILE keyword 433
FTRANS keyword
**FTRANS 229, \(2 \underline{260}\)
description 192
full procedural file
description of 352
file description specifications entry 351
file operation codes 567
search argument keys 569
full procedural files 184
fully free-form 79, 305, 306
function key
function key (continued)
corresponding indicators 133
function key indicators (KA-KN, KP-KY)
corresponding function keys 133
general description 133
setting 142

\section*{G}
general (01-99) indicators 117
general program logic 101
generating a program 304
GENLVL keyword 334
GENLVL parameter specifying on control specifications 334
get/set occurrence of data structure 817
global variables 95, 196
GOTO (go to) operation code 553, 770
GRAPH keyword
description 433
graphic format
allowed formats
description 433, 480
fixed length 433
variable length 480
as compile-time data 231, 239
CCSID of literals 201
concatenating graphic strings 711
definition specification 405
description 248
displaying 750
fixed length 248
graphic CCSID
on control specification 322
on definition specification 412
moving 574, 785
size of 671
substrings 683
variable length 250
verifying with CHECK 714, 716
greater than operator ( \(>\) ) \(\overline{592}\)
greater than or equal operator ( \(>=\) ) 592

\section*{H}
half adjust
on calculation specifications 504, 507
operations allowed with 504, \(\underline{507}\)
halt (H1-H9) indicators
as field indicators 497, 500
as field record relation indicator 498
as record identifying indicator 489, 498
as resulting indicator 506
conditioning calculations 503
conditioning output 515, \(\underline{517}\)
general description 134
setting 142
handling exceptions/errors
built-in functions
\%ERROR (Return Error Condition) 630
\%STATUS (Return File or Program Status) 675
data mapping errors \(\underline{288}\)
file exception/error subroutine \(\underline{158}\)
handling exceptions/errors (continued)
file information data structure 144
flowchart 113
INFSR 158
program exception/error subroutine (*PSSR) 170
program status data structure 161
status codes
file 156
program 161, 165
heading (H) output records 512
heading information for compiler listing 80

\section*{I}
identifying a parameter list 829
IF (if/then) operation code 558, 581, 586, 771
IFxx (if/then) operation code 558, 581, 772
IGNORE keyword 369
ILE C
specifying lowercase name 401
ILE RPG restrictions, summary 939
implicit closing of files unlocking data areas 116
implicit opening of files
locking data areas 116
IMPORT keyword
*DCLCASE 432
imported data, defining 434
IN (retrieve a data area) operation code 562, \(\underline{773}\)
IN operator
IN \%LIST 590
IN \%RANGE 590
IN array 590
with FOR-EACH 590
INCLUDE keyword \(\underline{369}\)
IND keyword description 435
INDDS keyword \(\overline{370}\)
INDENT keyword 334
INDENT parameter specifying on control specifications 334
indentation bars in source listing 772
indexed file
format of keys 358
key field 371
processing 358
indicating calculations 500
indicating length of overflow line 304
indicator data structure
general information 212
INDDS keyword 370
indicator format allowed formats
description 435
fixed length \(\underline{435}\)
indicator-setting operations
general information 570
SETOFF (set off) 570, 858
SETON (set on) 570, 859
indicators
calculation specifications 506
command key (KA-KN, KP-KY)
conditioning output 137
general description 133
indicators (continued)
command key (KA-KN, KP-KY) (continued)
setting 142
conditioning calculations 134
conditioning file open 366
conditioning output
controlling a record 514
controlling fields of a record 517
general information 130
specification of 514
control level 502
control level (L1-L9)
as field record relation indicator 131, 496
as record identifying indicator 489, 499
assigning to input fields 496, 499
conditioning calculations 503
conditioning output 514, \(5 \underline{517}\)
examples 120, 125
general description 118
rules for 119, 124
setting of 142
description 116
external (U1-U8)
as field indicator 126
as field record relation indicator 131, 497
as record identifying indicator 117
conditioning calculations 503
conditioning output 514
general description 128
resetting 128, 497
rules for resetting 128, 131
setting 142
field
as halt indicators 127
assigning on input specifications 497, 500
conditioning calculations 503
conditioning output 514
general description 126
numeric 127
rules for assigning 127
setting of 142
field record relation
assigning on input specifications 497
example 132
general description 131
rules for 131
file conditioning 130
first page (1P)
conditioning output 514, 518
general description 129
restrictions 129
setting 142
with initialization subroutine (*INZSR) 108
halt (H1-H9)
as field indicator 127
as field record relation indicator 131, 497
as record identifying indicator 117
as resulting indicator 127,506
conditioning calculations 503
conditioning output 514, \(\overline{517}\)
general description 134
setting 142
internal
first page (1P) 129
indicators (continued)
internal (continued)
last record (LR) 129
matching record (MR) 129
return (RT) 130
last record (LR)
as record identifying indicator 117, 489, 498
as resulting indicator 127,506
conditioning calculations 502, 503
conditioning output 514, 517
general description 129
setting 142
level zero (L0)
calculation specification 134, 502
matching record (MR)
as field record relation indicator 131, 497
assigning match fields 184
conditioning calculations 503
conditioning output 514, 517
general description 129
setting 142
on RPG IV specifications 116
output
AND/OR lines 517
assigning 514
examples 138
general description 137
restriction in use of negative indicators 137, 515
overflow
assigning on file description specifications 376
conditioning calculations 134, 503
conditioning output 514, 517
fetch overflow logic 109
general description 117
setting of 142
with exception lines 515, 762
passing or not passing 376
record identifying
assigning on input specifications 117
conditioning calculations 503
conditioning output 514, 517
general description 117
rules for 117
setting on and off 142
summary 141
with file operations 117
return (RT)
as field indicator 126
as record identifying indicator 498
as resulting indicator 127,506
conditioning calculations 503
conditioning output 137
rules for assigning 117
rules for assigning resulting indicators 127
saving for attached device 381
setting of 142
status
program exception/error 161
summary chart 141
used as data 139
using 130
when set on and set off 142
indicators not defined 128
INFDS keyword 370
information operations
DUMP (program dump) 570, 751
general information 570
SHTDN (shut down) 570, 859
TIME (retrieve time and date) 570, 875
INFSR keyword 370
initialization
inside subprocedures 114
of arrays 233
of fields with INZ keyword 435
overview 198
subroutine (*INZSR) 108
subroutine with RESET operation code 842
initialization operations
CLEAR (clear) 718
general information 571
RESET (reset) operation 842
initialization subroutine (*INZSR)
and subprocedures 114
description 108
with RESET operation code 842
input
file 350
input from a file into a data structure 567
input field
as lookahead field 490
decimal positions 495
external name 498
format of 493
location 494
name of 495
RPG IV name of 499
input specifications
control level indicators 499
external field name 499
field indicators 500
location and size of field 494
match fields 499
record identifying indicator 498
record name 498
RPG IV field name 499
input specifications for program described file field
decimal positions 495
format 494
name \(4 \overline{95}\)
filename 488
indicators
control level 496
field 494
field record relation 497
record identifying 489
lookahead field 490
number of records 489
option 489
record identification codes 490
sequence checking 488
inserting records during compilation 84
INT keyword
description 434
integer arithmetic 550
integer field
definition 434
integer format
integer format (continued)
alignment of fields 210, 264, 408
arithmetic operations 550
considerations for using 266
converting to 639
definition 263,434
definition specification 405
editing an unsigned field 300
editing unsigned field 291
integer arithmetic 550
output specification 520
integer portion, quotient 623
integer remainder 664
intermediate results in expressions 596
internal data format
arithmetic operations 550
default date 326
default formats 243
default time 343
definition 243
definition specification 405
for external subfields 206
internal indicators
first page (1P) 129
last record (LR) 129
matching record (MR) 129
return (RT) 130
INTPREC keyword 335
INVITE DDS keyword 832
invoke subroutine (EXSR) operation code 764
INZ keyword
description 435
ITER (iterate) operation code 553, 581, 774

J
Java
\%THIS 684
CLASS keyword 413
EXTPROC keyword
*DCLCASE 432
Object data type 274
OBJECT keyword 446

\section*{K}
key field
alphanumeric 356
for externally described file 356
format of 356
graphic 356
length of 355
packed 356
starting location of 371
KEYED keyword 370
keyed processing
indexed file 358
sequential \(3 \overline{84}\)
specification of keys 356
KEYLOC keyword 371
keyword 475
keywords
ALT 319
keywords (continued)
for program status data structure
*ROUTINE 161
*STATUS 161
syntax 310
KFLD (define parts of a key) operation code 95, 565, 776
KLIST (define a composite key) operation code
name, rules for 74

\section*{L}
label, rules for 74
LANGID keyword 335
LANGID parameter
specifying on control specifications 335
last program cycle 101
last record (LR) indicator
as record identifying indicator \(\mathbf{4 8 9}, \underline{498}\)
as resulting indicator 127,506
conditioning calculations
positions 7 and \(8 \underline{502,503}\)
positions 9-11 503
conditioning output \(\overline{514}, 517\)
general description 129
in calculation specification \(\underline{502}\)
setting 142
leading blanks, removing 457, 687, 688
LEAVE (leave a structured group) operation code 553, 581, 778
LEAVESR (leave subroutine) operation code 779
LEN keyword 436
length notation 210, 404
length of form for PRINTER file 367
length, get using \%LEN 641
less than operator (<) 592
less than or equal operator (<=) 592
level zero (LO) indicator
calculation specification 502
calculation specifications 134
LIKE keyword 209, 437
LIKEDS keyword 439
LIKEFILE keyword 371, 440
LIKEREC keyword 442
limits processing, file description specifications 354
line skipping 512
line spacing 512
linear-main
procedure interface \(3 \underline{397}\)
prototype 396
linear-main procedure 96
literals
alphanumeric 198
CCSID 201
character 199
date 200
graphic 201
hexadecimal 199
indicator format 199
numeric 199
time 200
timestamp 200
UCS-2 201
local data area 739
local variable
local variable (continued)
scope 95, 196
static storage 475
locking/unlocking a data area or record 876
logic cycle, RPG
detail 105
general 101
logical relationship calculation specifications 503
input specifications 492
output specifications \(5 \underline{12,522}\)
long names
continuation rules 312 , 314
definition specifications 400
examples 312, 314
limitations 74
procedure specifications \(\underline{527}\)
look-ahead function 110
lookahead field 490
LOOKUP (look up) operation code arrays/tables 780

\section*{M}

M1-M9 (match field values) 185
main procedure
procedure interface 94, 224
scope of parameters 196
specifications for 303
main source section
description 303
specifications for 304
major/minor return codes 158
match fields
alternate collating sequence 259
assigning values (M1-M9) to \(\underline{185}\)
description 184
dummy match field 186, 187
example 186
in multi-file processing 184
input specifications for \(\overline{496}, \underline{499}\)
logic 109
used for sequence checking 185
match levels (M1-M9) 185
matching record (MR) indicator
as field record relation indicator 131, 497
assigning match fields 496, 499
conditioning calculations
positions 7 and 8502
positions 9-11 503
conditioning output 514, 517
general description \(\underline{129}\)
setting 142
MAXDEV keyword 375
maximum number of devices 375
maximum number of files allowed 345
memory management operations
ALLOC (allocate storage) operation code 571, 696
controlling the type of heap storage used 319
DEALLOC (free storage) operation code 571, 736
general information 571
REALLOC (reallocate storage with new length) operation
code 571, 840
message identification 748
message operations
DSPLY (display function) 573
DSPLY (display message) 748
general information 573
MHHZO (move high to high zone) operation code 578, 782
MHLZO (move high to low zone) operation code 578, \(7 \overline{83}\)
MLHZO (move low to high zone) operation code 578, \(\overline{783}\)
MLLZO (move low to low zone) operation code 578, 783
modifying an existing record 877
module
NOMAIN 100, 336
MONITOR (begin a monitor group) operation code 566, 783
move array (MOVEA) operation code 799
move high to high zone (MHHZO) operation code 782
move high to low zone (MHLZO) operation code 783
move left (MOVEL) operation code 806
move low to high zone (MLHZO) operation code 783
move low to low zone (MLLZO) operation code 783
MOVE operation code 573, 785
move operations
general information 573
MOVE 573, 785
MOVEA (move array) 573, 799
MOVEL (move left) 573, 806
move remainder (MVR) operation code 816
move zone operations
general information 578
MHHZO (move high to high zone) 578, 782
MHLZO (move high to low zone) 578, 783
MLHZO (move low to high zone) 578, 783
MLLZO (move low to low zone) 578, 783
MOVEA (move array) operation code 552, 573, 799
MOVEL (move left) operation code 573, 806
moving character, graphic, and numeric data 574
moving date-time fields 575
moving the remainder 816
moving zones 782
MULT (multiply) operation code 548, 815
multifile logic 109
multifile processing
assigning match field values 185
FORCE operation code 770
logic 109
match fields 184
no match fields 184
normal selection, three files 187, 188
multiplication operator (*) 592
multiply (MULT) operation code 815
multiplying factors 815
multithread environment 88, 342
MVR (move remainder) operation code 548, 816

\section*{N}
name(s)
array 74
conditional compile 74
data structure 74
EXCEPT 74, 515
field
on input specifications 495, 499
on output specifications 515
file 74
for *ROUTINE
name(s) (continued)
for *ROUTINE (continued)
with program status data structure 161
KLIST 74
labels 74
PLIST \(\overline{75}\)
prototype 75
record 75
rules for 74
subfield 74
subroutine 75
symbolic 73
table 75
named constant
defining a value using CONST 413
definition keyword summary \(\overline{482}-484\)
specifying 203
named constants 203
native method 684
negative balance (CR)
with combination edit code 290
nested data structure subfields \(\underline{394}\)
nested data structures 209
nested DO-group
example 583
nesting /COPY or /INCLUDE directives 86
NEXT (next) operation code 567, 816
NOMAIN keyword 336
NOMAIN module
main source section 303
nonkeyed processing 356
NOOPT keyword
description 443
normal codes
file status 156
program status 165
normal program cycle 101
NOT
as a special word 76
as operator in expressions 592
not equal operator (<>) 592
null value support
ALWNULL(*NO) 288
description 282
input-only 287
program-described null indicators 444
user controlled
input 284
keyed operations \(\underline{285}\)
output 284
query or set null indicator 653
null-terminated string
get or store 677
passing 448
NULLIND keyword, definition specification \(\underline{444}\)
number
of records for program described files \(\underline{489}\)
number of devices, maximum 375
number of elements
defining using DIM 415, 416
determining using \%ELEM \(\underline{626}\)
per record 466
numeric data type
allowed formats 261
numeric data type (continued)
binary-decimal 261, 411
considerations for using 266
float 262, 433
integer 263, 434
packed-decimal 264, 465
representation 267
unsigned 265
unsigned integer 478
zoned-decimal 265, 481
numeric fields
format 243, 265
moving 574
punctuation 288
resetting to zeros 519
numeric literals
considerations for use 199
length of 641

\section*{0}
object data type
class 413,446
description 274
internal format on definition specification 405
OBJECT keyword
description 446
OCCUR (set/get occurrence of a data structure) operation
code 817
OCCURS keyword 447
OFL
file exception/error subroutine (INFSR) 159
flowchart 105
program exception/errors 161
OFLIND keyword 375
omitted parameters
prototyped 448
ON-ERROR (on error) operation code 566, 820
ON-EXIT (on exit) operation code 566, 821
OPDESC keyword 447
OPEN (open file for processing) operation code
specifications for 824
open access
example
DATA-GEN generator 727
DATA-INTO parser 736
handler 173
opening file for processing
conditional 366
OPEN operation code 824
user-controlled 384
OPENOPT keyword
interaction with DATA keyword 362
operation extender 504, 507
operational descriptors
minimal 657
OPDESC keyword 447
operations, in calculation specification 504, \(\underline{507}\)
operator precedence rules \(\underline{588}\)
operators
binary 588
unary 588
optimization
preventing 443

OPTIMIZE keyword 337
OPTIMIZE parameter
specifying on control specifications 337
OPTION keyword 337
OPTION parameter specifying on control specifications 337
OPTIONS keyword
*EXACT 448
*NOPASS 448
*NULLIND 448
*OMIT 448
*RIGHTADJ 448
*STRING 448
*VARSIZE 448
OR lines
on calculations 503
on input specifications 492
on output specifications 512,522
order of evaluation in expressions 603
ORxx operation code 558, 581, 825
OTHER (otherwise select) operation code 581, 826
otherwise select (OTHER) operation code 826
OUT (write a data area) operation code \(56 \overline{2,8} 26\)
output
conditioning indicators \(137, \underline{515}\)
field
format of 522
name 517
file 350
output from a data structure to a file 567
record
end position in 519
specifications
*ALL 524
ADD records for externally described files 523
AND/OR lines for externally described files 522
DEL (delete) records for externally described files
523
detail record for program described file 512
EXCEPT name for externally described files \(\underline{523}\)
externally described files 522
field description control \(5 \underline{10}\)
field name 523
file name for program described file \(\underline{512}\)
for fields of a record 517
for records 512
general description 510
indicators for externally described files 522
record identification and control 510
record name for externally described files 522
record type for externally described files \(\underline{523}\)
specification and entry 512
output specifications
constant/editword field 314
for program described file
*IN, *INxx, *IN(xx) 518
*PLACE 518
ADD record 513
AND/OR lines for program described file 512
blank after 519
conditioning indicators 514
DEL (delete) record 513
edit codes 518
output specifications (continued)
for program described file (continued)
end position of field 519
EXCEPT name 515
exception record for program described file 512
PAGE, PAGE1-PAGE7 517
UDATE 517
UDAY 517
UMONTH 517
UYEAR \(51 \overline{7}\)
overflow
line, indicating length of 304
overflow indicators
assigning on file description specifications 375
conditioning calculations 134, 503
conditioning output 514
fetch overflow logic 109
general description 117
reset to *OFF 337
setting of 142
with exception lines 515, 752
overlapping control fields 121
OVERLAY keyword 210, 461
overlaying storage in data structures 210, 461
overloaded prototypes
detailed determination of which candidate prototype to call 83

\section*{P}
packed decimal format
array/table field 264
converting to 619
definition 465
definition specification 405
description 264
input field 264
keys 356
output field 264
specifying even number of digits \(\underline{466}\)
packed field
definition 465
PACKED keyword
description 465
PACKEVEN keyword 265, 466
page numbering 78
PAGE, PAGE1-PAGE 7518
parameters
prototyped parameters 222
PARM (identify parameters) operation code
calculation specifications 827
call operations 554
partial arrays
\%SUBARR (Set/Get Portion of an Array) \(\underline{679}\)
PASS keyword 376
passing parameters
by read-only reference 413
number of a parameter 659
number of parameters 657
with CONST keyword 413
performance considerations
arithmetic operations 550
PERRCD keyword 466
PGMNAME keyword 376

PIP (Program Initialization Parameters) data area
DEFINE (field definition) 738
IN (retrieve a data area) 773
OUT (write a data area) 826
UNLOCK (unlock a data area or record) 876
UNLOCK (unlock a data area) 876
PLIST (identify a parameter list) operation code
*ENTRY PLIST 829
calculation specifications 829
call operations 554
for SPECIAL file 376
name, rules for 75
PLIST keyword 376
pointers
basing pointer
alignment 276
alignment of subfields 210
as result of \%ADDR 604
comparison to *NULL 559
creating 411
data type 275,466
example 277
problems comparing pointers 559, 861
built-in functions
\%ADDR (Get Address of Variable) 604
\%PADDR (Get Procedure Address) 655
data type 405
pointer arithmetic 277
procedure pointer
address of procedure entry point 655
alignment of subfields 210
data type 281
example 281
PROCPTR keyword 468
POS keyword
description 466
position of record identification code 491
positional notation 210, 404
POST (post) operation code 567, 830
POST (Post) operation code
contents of file feedback information after use 147
Power Down System (PWRDWNSYS) 832
power operator 592
precedence rules of expression operators 588
precision of expression results
"Result Decimal Position" example 601
default example 599
intermediate results 598
precision rules 597
using the "Result Decimal Position" rules 600
using the default rule 598
predefined conditions 87
PREFIX keyword
definition specification 206, 467
file description specification 376
prefixing a name to a subfield 206,467
prerun-time array or table
coding 231
example of 230
input file name 433
number of elements per record 466
output file name 478
rules for loading 232
specifying external data format 424
prevent printing over perforation 109
PRFDTA keyword 340
PRFDTA parameter
specifying on control specifications 340
primary file
ending a program without 110
file description specifications 351
general description 351
printer control data structure 378
PRINTER file
device name 172, 358, 359, 378
fetch overflow logic 109
length of form 367
PRINTER keyword 378
procedure
address of procedure entry point 655
exported 85
external prototyped name 426, 432
procedure pointer call 428
procedure specification 524
PROCPTR keyword 468
procedure interface
defining 94, 224, 397, 525
definition keyword summary 484-486
definition type entry 403
main procedure 224
procedure pointer calls 428
procedure specification
begin/end entry 528
form type 527
general 524
keywords 528
name 527
procedure specification keywords
EXPORT 528
procedure specifications
free-form
continuation 314
processing methods
for DISK file 384
PROCPTR keyword 468
program
status, codes 165
status, exception/error codes 166
program cycle
defined 91
detail 105
detailed description 105
fetch overflow logic 109
general 101
general description 91, 101
programmer control 110
with initialization subroutine (*INZSR) 108
with lookahead 110
with match fields 109
with RPG IV exception/error handling 110
Program Cycle
ILE RPG compiler and 100
program described files, field description and control entries, output specifications
blank after 519
constant or edit word 521
data format 520
edit codes \(5 \overline{18}\)
program described files, field description and control entries, output specif
end position 519
field name 517
output indicators 517
program described files, field description entries, input specifications
data format 493
field location 494
general description 493
program described files, record identification and control entries, output specifications
EXCEPT name 515
fetch overflow/release 514
file name 512
logical relationship 512
output indicators 514
record addition/deletion 513
skip after 517
skip before 517
space after \(\overline{516}\)
space and skip 516
space before 516
type 512
program described files, record identification entries, input specifications
file name 488
general description 487
logical relationship \(\overline{488}\)
number 489
option 489
record identification codes 490
record identifying indicator, or ** 489
sequence 488
summary tables 487
program device, specifying name 364
program dump (DUMP) operation code 751
program ending, without a primary file \(\underline{110}\)
program exception/error subroutine
and subprocedures 114
program exception/errors
general information
indicators in positions 73 and 74160
indicators in positions 56 and 57 of calculation
specifications
data structure 161
status information 160
return point entries
*CANCL 159, 161
*DETC 159, 161
*DETL \(\overline{159}, \overline{161}\)
*GETIN 159, 161
*OFL 159, 161
*TOTC 159, 161
*TOTL 159
blanks 159, 161
subroutine \(\overline{170}\)
program generation 315
program name
default 331
external prototyped name 426
for SPECIAL file 376
program running 315
program status data structure
*ROUTINE 161
program status data structure (continued)
*STATUS 161
contents 161
defining 212, 468
free-form definition 390
general information \(\overline{161}\)
predefined subfield 161, 394
status codes 165
subfields
predefined 161
with OCCUR operation code 817
program-described file
date-time data format 245
entries on
file description specifications 345
input specifications 486, 487
output specifications 510
in output specification 511
length of key field 355
length of logical record 354
numeric data format 244
record identification entries 487
program/procedure call
operational descriptors 555
prototyped call 554
programmer control of file processing 110
programming tips
/EOF directive 90
checking parameter interface 827
displaying copyright information 325
exported procedures 85
improving call performance 161
nested /COPY or /INCLUDE 86
reducing size of module 100
using prototypes \(225,401,443\)
prototype
defining 221, 396
definition keyword summary 484-486
definition type entry 403
description 554
main procedure 224
prototyped call
defining 220
using call operations 554
prototyped parameters
defining 222
definition keyword summary 484-486
omitting on call 448
OPTIONS keyword 448
passing *OMIT 448
passing string shorter than defined length 448
requesting operational descriptors 447
VALUE keyword 479
prototyped program or procedure
as built-in function 542
calling in an expression 555
CALLP (call a prototyped procedure) 705
number of a parameter 659
number of passed parameters 657
procedure specification 524
prototyped call 554
RETURN (return to caller) 846
specifying external procedure name 426, 432
specifying external program name 426
prototypes
overloaded
detailed determination of which candidate prototype to call 83
PRTCTL (printer control)
specifying 378
with space/skip entries 516
PRTCTL keyword 378
PSDS keyword description 468
PWRDWNSYS (Power Down System) 832

Q
QSYSOPR 749
QUALIFIED keyword 206, 379, 468
queues
*EXT (external message) 749
QSYSOPR 749
quotient, integer portion \(6 \underline{23}\)

\section*{R}

RAFDATA keyword 380
random retrieval from a file based on record number or key value (CHAIN)
operation code 712
RECNO keyword 380
READ (read a record) operation code 567, 831
READC (read next modified record) operation code 567, 833
READE (read equal key) operation code 567, 834
reading a record
specifications for 831
reading next record
specifications for 833
reading prior record 834
READP (read prior record) operation code 567, 836
READPE (read prior equal) operation code 567,838
REALLOC (reallocate storage with new length) operation
code 571, 840
reallocate storage (REALLOC) operation code 840
reallocating storage 663,840
RECNO keyword 361, 380
record
adding to a file 353,513
deleting from a file \(5 \underline{13,} 740\)
detail (D) 512
exception (E)
with EXCEPT operation code 762
externally described 522
heading (H) 512
input specifications
externally described file 498
program described file \(4 \underline{87}\)
length 354
output specifications
externally described 522
program described \(5 \underline{12}\)
record line 512
renaming \(3 \overline{80}\)
total (T) 5
record address field, length 355
record address file
record address file (continued)
description 351
file description specifications entry 351
format of keys 356
length of record address field 355
RAFDATA keyword 380
RECNO keyword 380
relative-record number 358
restrictions 352
S/36 SORT files 354
sequential-within-limits 354
record address type 355
record blocking 361
record format
clearing 719
for a subfile 381
ignoring 369
including 369
renaming 380
resetting 842
writing to a display 382
record identification codes
for input specification 498
record identification entries
in output specification 512
input specifications 487, 498
output specifications 512,522
record identifying indicators (01-99, H1-H9, L1-L9, LR, U1U8, RT)
assigning on input specifications
for externally described file 498
for program described file \(4 \overline{87}\)
rules for 117
conditioning calculations 502, 503
conditioning output 514, 517
for input specification 498
for program described files 489
general description 117
setting on and off 142
summary 141
with file operations 117
record line 512
record name
for externally described input file 498
for externally described output file \(\underline{522}\)
rules for 75
records, alternate collating sequence table 260
records, file translation table 192
REL (release) operation code 567, 841
Release (output specifications) 523
release (REL) 841
release, output specifications 514
remainder, integer 664
removing blanks from a string 687
RENAME keyword 380
renaming fields 376
renaming subfields 206, 423
REQPREXP keyword 340
REQPREXP parameter
specifying on control specifications 340
requester
accessing with ID 364
reserved words
*ALL 524
reserved words (continued)
*ALL'x..' 203
*ALLG'oK1K2i' 203
*ALLX'x1..' 203
*BLANK/*BLANKS 203
*CANCL 105, 159
*DATE, *DAY, *MONTH, *YEAR 77
*DETC 161
*DETL 161
*ENTRY PLIST 828
*GETIN 161
*HIVAL/*LOVAL 203
*IN 139
*IN(xx) 139
*INIT 161
*INxx 140
*INZSR 105
*LDA 739
*NOKEY 719, 842
*NULL 203
*OFL 161
*ON/*OFF 203
*PDA 739
*PLACE 518
*ROUTINE 161
*STATUS 161
*TERM 161
*TOTC 161
*TOTL 161
*ZERO/*ZEROS 203
INFDS 145
PAGE 518
PAGE, PAGE1-PAGE7 78
PAGE1-PAGE7 518
UDATE, UDAY, UMONTH, UYEAR 77
RESET operation code 198, 571, 842
reset value 842
resetting variables 842
Restrictions, summary 939
result decimal position 331
result field
length of 505
number of decimal positions 506
possible entries, in calculation specification 505
result operations
general information 579
resulting indicators (01-99, H1-H9, OA-OG, OV, L1-L9, LR, U1-U8, KA-KN, KP-KY, RT)
calculation specifications \(5 \underline{06}\)
general description 127
rules for assigning 128
setting of 142
retrieval of data area
explicit 773
implicit 102, 211
retrieval of record from full procedural file 712
retrieve a data area (IN) operation code 773
retrieving randomly (from a file based on record number of
key value) 712
RETURN (return to caller) operation code
call operations 554
returning a value 94
with expressions \(\underline{586}\)
return (RT) indicator
return (RT) indicator (continued)
as field indicator 497, 500
as record identifying indicator 489, 498
as resulting indicator 127, 506
conditioning calculations 503
conditioning output 514
general description 130
setting of 142
return point
for program exception/error subroutine 171
return value
data type 846
defining 94
RETURN (return to caller) 846
return value from a procedure
while debugging 327
returning from a called procedure
RETURN (return to caller) 846
ROLBK (roll back) operation code 567, 848
roll back (ROLBK) operation code 848
RPG logic cycle
detail 105
general 101
RPGLEHSPEC data area 316
RTNPARM keyword 470
rules
for naming objects 73
rules for transferring XML data to RPG variables 892
run-time array
\%SUBARR (Set/Get Portion of an Array) 679
definition of 226
rules for loading 226
Using dynamically-sized arrays 239
with consecutive elements 229
with scattered elements 227

\section*{S}

S/36 SORT files 354
SAA data types
null value support 282
variable-length fields \(\underline{255}\)
SAMEPOS keyword
description 473
SAVEDS keyword 381
SAVEIND keyword 381
SCAN (scan string) operation code 579, \(8 \underline{49}\)
scope
*PSSR subroutine 116
of definitions 95, 196
search argument
for record address type 357
searching within a table 780
searching within an array \(\underline{780}\)
secondary file
file description specifications 351
general description 351
SELECT (begin a select group) operation code 581, \(8 \underline{850}\)
SEQ file
device name 172, 359, 381
SEQ keyword 381
sequence
ascending 353
descending \(\underline{353}\)
sequence checking
alternate collating sequence 259
on input specifications 488
with match fields 496
sequential-within-limits processing
file description specifications entry 354
set bits off (BITOFF) operation code 698
set bits on (BITON) operation code 699
set on and set off operation codes 570
set/get occurrence of data structure 817
SETGT (set greater than) operation code 567, 852
SETLL (set lower limits) operation code 567, 85
SETOFF (set off) operation code 570, 858
SETON (set on) operation code 570, \(8 \overline{59}\)
SFILE keyword 381
SHTDN (shut down) operation code 570, 859
shut down (SHTDN) operation code 859
simple edit codes (X, Y, Z) \(\underline{289}\)
size operations
general information 579
skipping
after 517
before 517
for printer output 516
SLN keyword 382
SORTA (sort an array) operation code 552, 860
source listing with indentation bars 772
source mode
column-limited 79, 305, 306
fully free-form 79, 305, 306
spacing
for printer output 516
not with WRITE operation 882
SPECIAL file
device name 172, 359, 382
parameter list 376
program device name 376
SPECIAL keyword 382
special words 77
specifications
common entries to all 309
continuation rules 310
order 303
types 303
split control field \(\underline{125}\)
SQL statements 500
SQRT (square root) operation code 548, 864
SR (subroutine identifier) 502, 503
SRTSEQ keyword 341
SRTSEQ parameter
specifying on control specifications 341
standalone fields 198, 403
starting location of key field 371
static calls
using CALLP 705
STATIC keyword 197, 382
static storage 197, 475
status (of an edit word) 299
status codes
in file information data structure (INFDS) 156
in program status data structure 165
STGMDL keyword 341
STGMDL parameter
specifying on control specifications 341
string
checking 614
indexing 849
null-terminated 448, 677
removing blanks 687
scanning 666, 667, 669, 849
string built-in functions
\%CHECK (Check Characters) 614
\%CHECKR (Check Reverse) 615
\%REPLACE (Replace Character String) 664
\%SCAN (Scan for Characters) 666
\%SCANR (Scan Reverse for Characters) 667
\%SCANRPL (Scan and Replace Characters) 669
\%STR (Get or Store Null-Terminated String) 677
\%SUBST (Get Substring) 682
\%TRIM (Trim Blanks at Edges) 687
\%TRIML (Trim Leading Blanks) 688
\%TRIMR (Trim Trailing Blanks) 688
string operations
CAT (concatenate two character strings) 579, 709
CHECK (check) 579, 714
CHECKR (check reverse) 579, 716
general information 579
SCAN (scan string) 579, 849
SUBST (substring) 579, 868
XLATE (translate) 579, 883
structured programming operations
ANDxx (and) 581, 697
CASxx (conditionally invoke subroutine) 708
DO (do) 581, 742
DOU (do until) 581, 743
DOUxx (do until) 581,744
DOW (do while) 581, 746
DOWxx (do while) 581, 747
ELSE (else do) 581, 752
ELSEIF (else if) 581, 752
ENDyy (end a group) 581, 753
EVAL (evaluate) 581, 754
EVALR (evaluate, right adjust) 756
FOR (for) 581, 767
FOR-EACH 768
FOR-EACH (for) 581
general information 581
IF (if/then) 581, 771
IFxx (if/then) 581, 772
ITER (iterate) 581, 774
LEAVE (leave a structured group) 581, 778
ORxx (or) 581, 825
OTHER (otherwise select) 581, 826
SELECT (begin a select group) 581,850
WHEN (when true then select) 581
When (When) 879
whenxx (when true then select) 880
WHxx (when true then select) 581
SUB (subtract) operation code 548, 865
SUBDUR (subtract duration) operation code
calculating durations 563
general discussion 563
possible error situations 867
subtracting dates \(563,865,866\)
unexpected results 565
subfields
defining 403
examples 390
subfields (continued)
external
alphanumeric CCSID 205
external definition 425
for program status data structure 161
name prefixing 206, 376, 467
overlaying storage 461
renaming 206, 423
subfiles
record format 381
subprocedure
ON-EXIT section 821
subprocedures
calculations coding 114
comparison with subroutines 95
definition 92, 95, 821
exception/error processing sequence 115
NOMAIN module 100
normal processing sequence 114
number of a parameter 659
number of passed parameters 657
procedure interface 94, 224, 397
procedure specification \(\underline{524}\)
prototype 396
RETURN (return to caller) 846
return values 94
returning from 846
scope of parameters 95, 196
specifications for 303,305
subroutine identifier (SR) 503
subroutine names 75
subroutine operations
BEGSR (beginning of subroutine) 583, 698
CASxx (conditionally invoke subroutine) 583, 708
ENDSR (end of subroutine) 583, 754
EXSR (invoke subroutine) 583, 764
general information 583
LEAVESR (leave subroutine) 779
subroutines
calculation specifications entry in positions 7 and 8 502,
503
comparison with subprocedures 95
description 583
example 584
file exception/error (INFSR) 158
maximum allowed per program 584
operation codes 583
program exception/error (*PSSR) 170
program initialization (*INZSR) 108
use within a subprocedure 92,95
SUBST (substring) operation code 579, 868
substring of character or graphic literal
RPG built-in \%SUBST 682
SUBST operation 868
subtracting date-time durations 563, 865
subtracting factors 865
summary tables
calculation specifications 500
edit codes 291
entry summary by type 481
function key indicators and corresponding function keys 133
ILE RPG built-in functions \(5 \underline{54}\)
ILE RPG restrictions 939
summary tables (continued)
indicators 141, 142
input specifications 487
keyword summary by definition type 482-484
operation codes 533
program description record identification entries 487
summing array elements
using \%XFOOT built-in 691
using XFOOT operation code 882
symbolic name
array names 74
conditional compile names 74
data structure names 74
EXCEPT names 74
field names 74
file names 74
KLIST names 74
labels 74
PLIST names 75
prototype names 75
record names 75
subfield names 74
subroutine names 75
table names 75
symbolic names 73

\section*{T}
table
defining 240
definition 225
differences from array 225
element, specifying 241
example of using 241
file 352
loading 240
lookup 686
name, rules for 75
number of elements 415, \(\underline{626}\)
size of 671
specifying a table element 241
to file name 380
TAG operation code 553, 565, \(\underline{870}\)
TEMPLATE keyword 383, 476
TEST (test date/time/timestamp) operation code \(563, \underline{585}\), 870
test operations
general information 585
TEST (test date/time/timestamp) operation code 585, 870
TESTB (test bit) operation code 585, 872
TESTN (test numeric) operation code 585,874
TESTZ (test zone) operation code 585, 875
TESTB (test bit) operation code 585, 872
TESTB operation code 552
TESTN (test numeric) operation code 585, 874
TESTZ (test zone) operation code 585, 875
TEXT keyword 342
TEXT parameter
specifying on control specifications \(\underline{342}\)
thousands separators 329
THREAD keyword 88, 342
TIME (retrieve time and date) operation code 570, 875
time and date built-in functions
time and date built-in functions (continued)
\%DAYS (Number of Days) 619
\%DIFF (Difference Between Two Date or Time Values)
622
\%HOURS (Number of Hours) 639
\%MINUTES (Number of Minutes) 652
\%MONTHS (Number of Months) 652
\%MSECONDS (Number of Microseconds) 653
\%SECONDS (Number of Seconds) 670
\%SUBDT (Subset of Date or Time) 681
\%YEARS (Number of Years) 693
time data field
general discussion 271
moving 575
time format on definition specification 477, 478
TIMFMT 343, 383
unexpected results 565
time data format
*JOBRUN time separator 273
control specification 343
converting to 684
definition specification 477
description 271
external format on definition specification 478
file description specification \(\underline{383}\)
initialization 273
input specification 493
internal format on definition specification 405
output specification 520
separators 273
table of 272
temporarily changing the default format 81
TIME keyword
description 477
temporarily changing the default format 81
time out 832
timestamp data field
general discussion 273
unexpected results 565
timestamp data format
converting to 685
definition specification 477
description 273
initialization 274
internal format on definition specification \(\underline{405}\)
output specification 520
separators 274
TIMESTAMP keyword
description 477
TIMFMT keyword
control specification 343
definition specification 478
file description specification 383
temporarily changing the default format 81
TOFILE keyword 478
total (T) output records 512
TOTC
flowchart 105
program exception/errors 159
TOTL
file exception/error subroutine (INFSR) 159
flowchart 105
program exception/errors 161
trailing blanks, removing 687, 688
trailing blanks,removing 457
translate (XLATE) operation code 883
translation table and alternate collating sequence coding
sheet 259
TRUNCNBR keyword 344
TRUNCNBR parameter
overflow in expressions 588
specifying on control specifications 344
type of record, output specification \(\underline{512}\)

\section*{U}

UCS-2 format allowed formats
description 478, 480
fixed length 478
variable length 480
CCSID of literals 201
description 249
fixed length \(\underline{249}\)
internal format on definition specification 405
UCS-2 CCSID
on control specification 323
on definition specification 412
variable length \(\underline{250}\)
UCS2 keyword
description 478
UDATE 77
UDAY 77
UDS data area 98
UMONTH 77
unary operations
- 592
\(+592\)
data types supported \(\underline{592}\)
NOT 592
precedence of operators 588
UNLOCK (unlock a data area) operation code 562, 567, 876
UNS keyword
description 478
unsigned arithmetic 550
unsigned integer field
definition 478
unsigned integer format
alignment 265
arithmetic operations 550
considerations for using \(\underline{266}\)
converting to 690
definition 265, 478
definition specification 405
output specification 520
unsigned arithmetic \(\overline{550}\)
unwanted control breaks 120, 121
update
update 350
update a file from a data structure 567
UPDATE (modify existing record) operation code
description 877
specify fields to update 631
update file 350
updating data area 826
USAGE keyword 384
user date special words format 77
user date special words (continued) rules 77
user-controlled file open 366,384
user-defined edit codes (5-9) 291
Using dynamically-sized arrays \(\underline{239}\)
USROPN keyword 98, 384
USRPRF keyword 344
USRPRF parameter on CRTBNDRPG specifying on control specifications \(\underline{344}\)
UYEAR 77

\section*{V}
valid character set 73
VALUE keyword \(47 \overline{9}\)
VARCHAR keyword
description 479
VARGRAPH keyword
description 480
variable
based 411, 604
clearing 718
resetting 842
scope 95, 196
variable-length format
character
description 247, 250
example 252
rules 251
database fields 255
definition specification 405
graphic
description 250
example 252
rules 251
input specification 493
length-prefix 251
output specification 522
setting the length 253
tips 254
UCS-2
description 250
example 252
rules 251
using 253
VARYING keyword 480
VARUCS2 keyword
description 480
VARYING keyword 480

\section*{W}

WAITRCD 832
WHEN (when true then select) operation code 558, 581, 586
When (When) operation code 879
whenxx (when true then select) operation code 880
WHENxx (when true then select) operation code 558
WHxx (when true then select) operation code 581
WORKSTN file
device name 172, 358, 359, 384
WORKSTN keyword 384
WRITE (create new records) operation code 567, 881
write/then read format (EXFMT) operation code 763
writing a new record to a file 881
writing records during calculation time 762

\section*{X}

XFOOT (summing the elements of an array) operation code 548, 552, 882
XLATE (translate) operation code 579, 883
XML events 926
XML operations
\%HANDLER (handlingProcedure : communicationArea )
built-in function 586, 636
\%XML (xmlDocument \{:options\}) built-in function 586, 692
general information 586
XML-INTO (parse an XML document into a variable) 586
XML-SAX (parse an XML document) 586
XML-INTO
Data for numeric fields 560
XML-INTO (parse an XML document into a variable)
operation code
\%XML options 896
examples 893
expected format of XML data 888
rules for transferring XML data to RPG variables 892
XML-SAX (parse an XML document) operation code
\%XML options 924
event-handling procedure \(\underline{925}\)
examples 932
XML events 926
XML-SAX event-handling procedure \(\underline{925}\)

\section*{Y}

Y edit code 326

\section*{Z}

Z-ADD (zero and add) operation code 548, 937
Z-SUB (zero and subtract) operation code 548, 937
zero (blanking) fields 519, 524
zero suppression
in body of edit word 298
with combination edit code 290
zoned decimal format
definition 481
definition specification 405
description 265
zoned field
definition 481
ZONED keyword
description 481

\section*{}

Product Number: 5770-WDS```


[^0]:    20-digit integer
    -9223372036854775808 to 9223372036854775807

