IPLA z/OS Based Programs

For Sub-Capacity IBM Z° IPLA programs with z/OS°-Based Terms, the required capacity of the Z IPLA sub-capacity program equals the license capacity of z/OS (and z/OS.e) on the machine(s) where the IBM Z IPLA program executes.

z/OS-Based programs will not appear on the Sub-Capacity Report because z/OS appears there. For more information about IBM Z IPLA programs, see the <u>IPLA Overview</u> page.

The following is a list of currently available sub-capacity eligible IBM Z IPLA programs with z/OS-Based Terms:

Last Updated on January 17, 2019

z/OS and z/OS.e Programs: 5650-ZOS, 5694-A01, 5655-G52

IPLA Programs with z/OS-Based Terms

Program ID	Program Name	SMF89?*
5601B28	IBM CL/SS for z/OS V2	see note
5635ISP	Data Set Commander V8	see note
5698DSC	Data Set Commander z/OS V9	see note
5655AD8	zSecure [™] Adapters for SIEM	see note
5655IM4	Classic Fed Server for z V11	see note
5655IM5	Classic CDC for z/OS V11	see note
5655N16	zSecure Admin V2	see note
5655N17	zSecure Audit V2	see note
5655N19	zSecure Command Verifier V2	see note
5655N20	zSecure Visual V2	see note
5655N23	Security zSecure Admin V2	see note
5655N24	Security zSecure Com/Aud V2	see note
5655N25	Security zSecure Com/Ad V2	see note
5655019	Optim [™] TDM IMS [™] /VSAM/SEQ V11	see note
5655021	Optim DGS z/OS - IMS/VSAM/SEQ	see note
5655023	Optim DGS z/OS - Classic Fed	see note
5655024	Optim TDM z/OS- Classic Fed	see note
5655P10	CL/Conference for z/OS	see note
5655QCB	Optim Move IMS/VSAM/SEQ	see note
5655STZ	Guardium® S-TAP Data Sets	see note
5655Y18	VSAM Replication for z/OS 11	see note
5697AB1	Automatic Binary Optimizer	see note
5697P35	Tivoli® Adv Allocation Mgmt z/OS	see note
5697P37	Transaction Analysis WB	see note
5698AAD	Advanced Archive	see note
5698AAF	Service Mgmt Suite z/OS	see note
5698AAJ	Adv Storage Mgnt Suite	see note
5698AA4	Tivoli Asset Discov for z/OS	see note

5698AA5	IBM Tivoli Output Manager z/OS	see note
5698AA8	OMEGAMON® Perf Mgnt Ste V5	see note
5698ABA	OMEGAMON for JVM	see note
5698ABD	Cloud Tape Connector	see note
5698ABM	Cloud Tape Connector z/OS V2	see note
5698ABF	IBM Z APM Connect V5	see note
5698A03	IBM Tivoli Bus System Manager z/OS	see note
5698TBS	IBM Tivoli Bus Service Manager	see note
5698A08	IBM Tivoli Info Manager z/OS	see note
5698A43	Tivoli SA f/Geographically Dispersed Parallel Sysplex® w/Netview®	see note
5698A44	Tivoli System Auto f/ Geographically Dispersed Parallel Sysplex	see note
5698A50	Tivoli Adv Catalog Mgmt z/OS	see note
5698A50	Tivoli Adv Catalog Mgmt z/OS	see note
5698A79	IBM Tivoli Mgmt Services z/OS	see note
5698B12	Tivoli Advanced Audit DFSMShsm™	see note
5698B14	Tivoli Adv Reporting DFSMShsm	see note
5698B15	Tivoli Auto Tape Alloc Mgr	see note
5698B17	Tivoli Adv Bkup Recov z/OS	see note
5698B26	Tivoli Tape Optimizer z/OS	see note
5698B27	ITCAM Transactions	see note
5698B33	TDI General Purpose Ed z/OS	see note
5698B34	Tivoli Event Pump for z/OS	see note
5698B35	SKLM for z/OS	see note
5698B62	Tivoli Adv VSAM Mgr	see note
5698DVM	Data Virtualization Mgr z/OS	see note
5698TBS	IBM Tivoli Bus Srv Mgr	see note
5698TOM	OMEGAMON z/OS Mgmt Suite V5	see note
5698T01	IBM Tivoli OMEGAMON XE z/OS V5	see note
5698T03	IBM Tivoli OMEGAMON XE MFN V5	see note
5698T05	OMEGAMON Storage z/OS V5	see note
5698T06	IBM Tivoli OMEGAMON DE z/OS V5	see note

Caution: This IBM Z Contracts web page contains a listing of all the sub-capacity eligible IBM software products, as announced by IBM. Sub-Capacity Reporting Tool (SCRT) support for Sub-Capacity IBM Z MLC or IPLA products with Execution-based terms generally occurs at or soon after the product's general availability date. To determine whether a particular version/release of SCRT supports a particular Sub-Capacity IBM Z MLC or IPLA product with execution-based terms, please visit the 'What's New' portion of the SCRT website.

^{*} Note: SMF89 records are only needed for Sub-Capacity IBM Z MLC programs or IBM Z IPLA programs with Execution-based terms because IBM is able to determine the required sub-capacity license capacity of IBM Z IPLA programs with Reference-based terms by examining the MSUs reported for the parent program and for IBM Z IPLA programs with z/OS-based terms by examining the MSUs reported for z/OS on Sub-Capacity Reports.