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IBM® GDPS® and Server Time Protocol (STP) Application Qualification support for Ciena 6500 Packet-Optical Platform running software Release 9.22.

International Business Machines Corporation and Ciena Communications Inc. have successfully completed application qualification testing of the Ciena 6500 Packet-Optical Platform running software release level 9.22, for the following Parallel Sysplex® and Geographically Dispersed Parallel Sysplex™(GDPS), IBM zEnterprise EC12 (zEC12), IBM zEnterprise BC12 (zBC12), IBM zEnterprise 196 (z196), IBM zEnterprise 114 (z114), IBM zEnterprise BladeCenter Extension (zBX), IBM System z10 (z10 EC, z10 BC), and IBM System z9 (z9 EC, z9 BC) environments:

- GDPS / Peer-to-Peer Remote Copy (PPRC) (Metro Mirror) using the following protocols:
 - High Performance FICON for System z (zHPF) & FICON for Storage Access
 - FCP for disk mirroring
 - 1x InfiniBand (1x IFB) or ISC-3* peer mode for exchanging Server Time Protocol (STP) messages to provide synchronization of servers
 - ISC-3 for coupling facility (CF) messaging
- GDPS / Extended Remote Copy (XRC) (z/OS Global Mirror) using zHPF & FICON for asynchronous remote copy
- zBX intraensemble data network (IEDN) over 10 Gigabit Ethernet (10 GbE)

Distances for the protocols supported for these GDPS applications are defined in the Qualification Results Summary below. Longer distances may be approved but require IBM RPQ – 8P2263 (z9 EC, z9 BC, z10 EC), 8P2340 (z10 BC, z196, z114), 8P2581 (zEC12), 8P2781 (zBC12). Additional testing may be required to approve the RPQ if the application exceeds the actual distance tested noted in the table below with **.

* Note: The zEC12 and zBC12 are the last System z servers to support InterSystem Channel-3 (ISC-3).

Qualification Results Summary:

The Ciena 6500 Packet-Optical Platform running software release 9.22 met IBM Qualification criteria for protocols listed in the table below.

Ciena 6500 Packet-Optical Platform running software release 9.22				
Transport Interface	Description	Part Number	Protocols Supported	Supported Distance
SuperMux 10 Port SFP 10G DWDM	Multiplexer Optical TRansponder aggregating up to 10 1G, 5 2G or 2 4G signals: 10:1 1G FICON/FCP/ISL 5:1 2G FICON/FCP/ISL 2:1 4G FICON/FCP/ISL 9:1 1GbE	NTK535EAE5	1,2,4 Gbps FCP/FICON, 1,2,4 Gbps ISL, 1 GbE	100km
SuperMux 24 Port I/O 1x XFP/10x SFP	Multiplexer Optical TRansponder aggregating up to 10 1G, 5 2G or 2 4G signals: 10:1 1G FICON/FCP/ISL 5:1 2G FICON/FCP/ISL 2:1 4G FICON/FCP/ISL 9:1 1GbE	NTK535FAE5	1,2,4 Gbps FCP/FICON, 1,2,4 Gbps ISL, 1 GbE	100km, 200km**

Flex MOTR 8xSFP, 2xXFP	Multiplexer Optical TRansponder aggregating 1G, 2G or 4G signals with flexible mappings: 8:1 1G FICON/FCP/ISL 8:2 2G FICON/FCP/ISL 8:2 ISC-3 Peer Mode 4:2 4G FICON/FCP/ISL 7:1 1GbE	NTK531YAE5	ISC-3 Peer Mode 1,2,4 Gbps FCP/FICON, 1,2,4 Gbps ISL, 1 GbE	100km, 200km**
OTN Flex MOTR 1xXFP/8xSFP	Flexible OTN Multiplexer Optical Transponder aggregating 1/2/4G signals: 8:1 1G FICON/FCP/ISL 4:1 2G FICON/FCP/ISL 2:1 4G FICON/FCP/ISL 8:1 1GbE	NTK532DA	1,2,4 Gbps FCP/FICON, 1,2,4 Gbps ISL, 1 GbE	100km, 200km**
2x10G OTR with strong FEC and FC800/FC1200	Dual client, dual line Optical TRansponder for transparent transport of 5G, 8G and 10G client services: 2:2 5G InfiniBand (1x IFB DDR) 2:2 8G FICON/FCP/ISL 2:2 10G ISL 2:2 10GbE	NTK530PME5	1x IFB 5 Gbps (DDR)	100km, 175km**
			8 Gbps FCP/FICON, 8,10 Gbps ISL, 10GbE	100km, 200km**
eDC40G OCLD MetroHSRx 4xOC-192/STM- 64/10GbE/OTU2/FC Mux OCI XFP	Multirate 4x10G Combiner with 40G Coherent Line: 4:1 8G FICON/FCP/ISL 4:1 10G ISL 4:1 10GbE	Client Card: NTK525CFE5 Line Card: NTK539PFE5	8 Gbps FCP/FICON, 8,10 Gbps ISL, 10GbE	100km, 200km**
4X10G OTR 4X XFP/4X SFP+	Quad client, quad line Optical TRansponder for transparent transport of 2G, 5G, 8G and 10G client services: 4:4 5G InfiniBand (1x IFB DDR) 4:4 ISC-3 Peer Mode 4:4 8G FICON/FCP/ISL 4:4 10G ISL 4:4 10GbE	NTK530QA	1x IFB 5 Gbps (DDR)	100km, 175km**
			ISC-3 Peer Mode, 8 Gbps FCP/FICON, 8,10 Gbps ISL, 10GbE	100km, 200km**
eDC100G WL3 OCLD (Metro) 10x10G Mux Multi- Protocol XFP	Multirate 10x10G Combiner with 100G WL3 Coherent Line: 10:1 8G FICON/FCP/ISL 10:1 10G ISL 10:1 10GbE	Client Card: NTK529BBE5 Line Card: NTK539UD	8 Gbps FCP/FICON, 8,10 Gbps ISL, 10GbE	100km, 200km**
Optical Protection Switch 1x OPSM ¹	In-skin optical splitter and switch module	NTK554TA	1,2,4,8 Gbps FCP/FICON 1,2,4,8,10 Gbps ISL 10GbE Not supported for STP applications (1 x IFB or ISC-3)	

Enhanced Trunk Switch (ETS) ¹	Optical splitter and switch module	NTUG90ANE5	1,2,4,8 Gbps FCP/FICON 1,2,4,8,10 Gbps ISL 10GbE Not supported for STP applications (1 x IFB or ISC-3)
Photonic Trunk Switch (PTS) ¹	Bi-directional optical splitter and switch module	NTUG75BAE5	All Protocols including 1x IFB and ISC-3

¹ All networks utilizing a protection switch should be designed with two protection switch modules and four site-to-site fibers carried over two diverse routes. Client level protection should be used with this double protection switch design to ensure path connectivity is not lost between sites during a switchover on one of the protection switches.

GDPS Application Limitations:

- IBM GDPS support is limited to DWDM product applications which utilize point-to-point fixed dark fiber network interconnect between Parallel Sysplexes.
- DWDM end-to-end networks, including DWDM components, transport elements and dark fiber links, must not exceed the equivalent of 900 meters differential delay between transmit and receive paths used for GDPS links for Server Time Protocol (STP) message passing (which includes ISC-3 and 1x IFB links).
- Fiber-based dispersion compensation units that have not been qualified by IBM are not supported for STP applications.
- Redundant DWDM platforms, utilizing two site-to-site fiber pairs over diverse routes, are recommended for fiber trunk protection of links used for STP message passing (ISC-3 and 1x IFB). STP links should connect using different trunk switching modules to ensure that a fiber trunk protection event does not interrupt all timing links simultaneously.

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