

OpenFabrics Alliance

Interoperability Working Group (OFA-IWG)

December 2008 Logo Validation Event

UNH-IOL – 121 Technology Drive, Suite 2 – Durham, NH 03824 – +1-603-862-0090 OpenFabrics Interoperability Logo Group (OFILG) Hosts – <u>ofalab@iol.unh.edu</u>

Johann George Qlogic Corporation 2071 Stierlin Court Mountain View, CA 94043 December 23, 2008 Report Rev1.02 Ofed Version: 1.4

Enclosed are the results from OFA Interoperability Logo testing performed on the following devices under test (DUTs):

QLogic SilverStorm 9024 InfiniBand Managed Switch QLogic SilverStorm 9040 InfiniBand Managed Switch

The test suite referenced in this report is available at the OFA website, at test time release 1.22 (August 29, 2008 DRAFT) was used:

http://www.iol.unh.edu/services/testing/ofa/testplan.pdf

The following table highlights the Mandatory test results required for the OpenFabrics Interoperability Logo for the DUT per the testplan referenced above and the current OpenFabrics Interoperability Logo Program (OFILP).

Mandatory Test Procedures	IWG Test Status	Result/Notes	
10.1: IB Link Initialization	Mandatory	Passed – no issues seen	
10.2: IB Fabric Initialization	Mandatory	Passed – no issues seen	
10.3: IB IPoIB Connected Mode	Mandatory	Passed – no issues seen	
10.9: TI iSER	Mandatory	Not Available	
<u>10.10: SRP</u>	Mandatory	Passed – see comments	
10.11: SDP	Mandatory	Passed – no issues seen	

For specific details regarding issues please see the corresponding test result.

Summary of all results follows on the second page of this report.

Testing Completed 12/23/2008

Nickolas Wood ndv2@iol.unh.edu Review Completed 01/23/2009

Bob Noseworthy ren@iol.unh.edu

Table 1: Result Summary

The following table summarizes all results from the event pertinent to an IB device.

Test Procedures	IWG Test Status	Result/Notes	
10.1: IB Link Initialization	Mandatory	Passed – no issues seen	
10.2: IB Fabric Initialization	Mandatory	Passed – no issues seen	
10.3: IB IPoIB Connected Mode	Mandatory	Passed – no issues seen	
10.4: IB IPoIB Datagram Mode	Beta	Passed – no issues seen	
10.9: TI iSER	Mandatory	Not Available	
<u>10.10: SRP</u>	Mandatory	Passed – see comments	
<u>10.11: SDP</u>	Mandatory	Passed – no issues seen	
10.12: IB SM Failover and Handover	Beta	Not Tested	
<u>10.13: TI MPI - OSU</u>	Beta	Not applicable to DUT	
10.14: TI MPI - Intel	Beta	Not applicable to DUT	
<u>10.15: HP MPI - HP</u>	Beta	Not applicable to DUT	
<u>10.16: TI MPI - Open</u>	Beta	Not applicable to DUT	
10.17: TI uDAPL	Beta	Not applicable to DUT	
10.19: IB FibreChannel Gateway	Beta	Not Tested	
10.20: IB Ethernet Gateway	Beta	Not Tested	
10.21: IB Reliable Datagram Sockets	Beta	Not Tested	
10.22-23: TI Basic RDMA Interoperability	Beta	Not Tested	
10.24-25: TI RDMA Operations over Interconnect Components	Beta	Not Tested	

Digital Signature Information

This document was created using an Adobe digital signature. A digital signature helps to ensure the authenticity of the document, but only in this digital format. For information on how to verify this document's integrity proceed to the following site:

http://www.iol.unh.edu/certifyDoc/certificates_and_fingerprints.php

If the document status still indicates "Validity of author NOT confirmed", then please contact the UNH-IOL to confirm the document's authenticity. To further validate the certificate integrity, Adobe 6.0 should report the following fingerprint information:

MD5 Fingerprint: F6E2 1B99 28AD 0D25 E77E ADE5 479A 1E05

SHA-1 Fingerprint: AD30 8B08 DD3B B2E3 9362 46E9 3427 BE47 1D49 890B

Report Revision History

- v1.0 Initial Release
- v1.01 Editorial Changes
- v1.02 Editorial changes

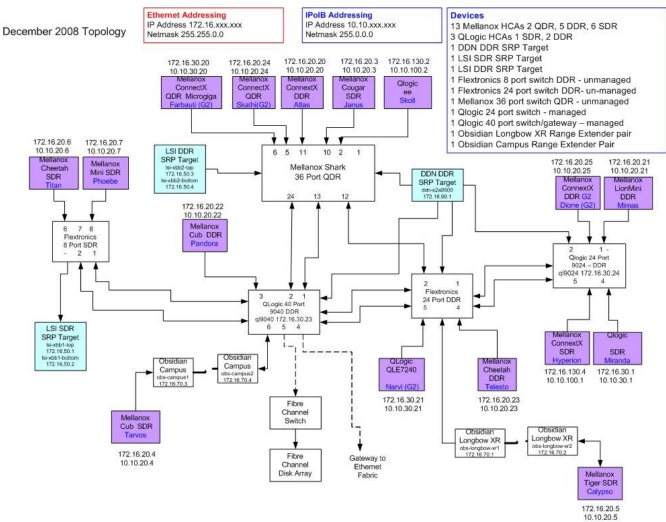
Table 2: Result Key

The following table contains possible results and their meanings:

Result:	Description:
PASS	The Device Under Test (DUT) was observed to exhibit conformant behavior.
PASS with Comments	The DUT was observed to exhibit conformant behavior however an additional explanation of the situation is included, such as due to time limitations only a portion of the testing was performed.
FAIL	The DUT was observed to exhibit non-conformant behavior.
Warning	The DUT was observed to exhibit behavior that is not recommended.
Informative	Results are for informative purposes only and are not judged on a pass or fail basis.
Refer to Comments	From the observations, a valid pass or fail could not be determined. An additional explanation of the situation is included.
Not Applicable	The DUT does not support the technology required to perform this test.
Not Available	Due to testing station limitations or time limitations, the tests could not be performed.
Borderline	The observed values of the specified parameters are valid at one extreme and invalid at the other.
Not Tested	Not tested due to the time constraints of the test period.

Table 3: DUT and Test Setup Information

Figure 1: The IB fabric configuration utilized for any tests requiring a multi-switch configuration is shown below.



DUT #1 Detai	ls			
Manufacturer	QLogic Corporation	Firmware Rev	4.2.2.2.0.2	
Model	9024-CU24-ST2-DDR	Hardware Rev	N/A	
Speed	DDR 4x	IP Address in Fabric	172.16.30.24	
Additional Comments/Notes				
QLogic Corporation 9024-CU24-ST2-DDR SilverStorm 24 port 1U DDR 4x Switch				

DUT #1 Details				
Manufacturer	QLogic Corporation	Firmware Rev	4.2.2.2.0.2	
Model	9040	Hardware Rev	N/A	
Speed	DDR 4x	IP Address in Fabric	172.16.30.23	
Additional Comments/Notes				
QLogic Corporation 9040-DDR SilverStorm 24 port 3U DDR 4x Switch				

Mandatory Tests - IB Device Test Summary Results:

The following tables detail results for tests identified by the OFA-IWG as mandatory tests for the OFA Interoperability Logo Program (OFILP) per the OFA-IWG Interoperability Test Plan Release 1.22 (August 29, 2008 DRAFT)

Test Number and Name	Part(s)	Summary Note(s)	Result(s)		
Group 1: IB Link Initialize	Test #1:	Phy link is established	PASS		
Discussion: Test #1: Phy link up all ports					
Physical link initialization was verified between this device and every other device in the fabric. Link status was observed					
visually via status lights on the device. Port width and link speed was verified via ibdiagnet					

Pass	Link Partner Device	SilverStorm 9024	SilverStorm 9040
Pass	QLogic SilverStorm 9024 (Switch)	NA	PASS
Flextronics F-X430044 (Switch) Mellanox MTS3600 (Switch) PASS PASS PASS Disidian Longbow-XR (Range Extender) Disidian Longbow-XR (Range Extender) Disidian Longbow-XR (Range Extender) PASS PASS Disidian Longbow Campus (Range Extender) PASS P	QLogic SilverStorm 9040 (Switch)	PASS	NA
Mellanox MTS3600 (Switch) PASS PASS Dissidian Longbow-XR (Range Extender) PASS PASS Dissidian Longbow-XR (Range Extender) PASS PASS Dissidian Longbow Campus (Range Extender) PASS PASS Dissidian Longbow Campus (Range Extender) PASS PASS Dissidian Longbow Campus (Range Extender) PASS PASS PASS Dissidian Longbow Campus (Range Extender) PASS PASS PASS PASS LSI XBB1 (SRP Target) PASS PASS DataDirect Networks (SRP Target) PASS PA	Flextronics F-X430066 (Switch)	PASS	PASS
Dobsidian Longbow-AR (Range Extender) Dobsidian Longbow-AR (Range Extender) Dobsidian Longbow-AR (Range Extender) Dobsidian Longbow Campus (Range Extender) PASS PASS Dobsidian Longbow Campus (Range Extender) PASS PASS Dobsidian Longbow Campus (Range Extender) PASS PASS Dobsidian Longbow-AR (Range Extender) PASS PASS PASS Dobsidian Longbow-AR (Range Extender) PASS PASS PASS PASS PASS PASS PASS PAS	Flextronics F-X430044 (Switch)	PASS	PASS
Dobsidian Longbow-XR (Range Extender) Dobsidian Longbow Campus (Range Extender) PASS PASS Dobsidian Longbow Campus (Range Extender) PASS PASS PASS PASS PASS PASS PASS PAS	Mellanox MTS3600 (Switch)	PASS	PASS
Desidian Longbow Campus (Range Extender) PASS PASS PASS Desidian Longbow Campus (Range Extender) PASS PASS Desidian Longbow Campus (PASS PASS Desidian	Obsidian Longbow-XR (Range Extender)	PASS	PASS
Pass	Obsidian Longbow-XR (Range Extender)	PASS	PASS
LSI XBB1 (SRP Target) PASS PASS LSI XBB2 (SRP Target) PASS PASS DataDirect Networks (SRP Target) PASS PASS Host: Miranda PASS PASS Host: Miranda PASS PASS Host: Tarvos PASS PASS PASS PASS Host: Hyperion PASS PASS PASS	Obsidian Longbow Campus (Range Extender)	PASS	PASS
DataDirect Networks (SRP Target) DataDirect Networks (SRP Target) Host: Miranda HCA: QLogic QLE7140 SDR Host: Tarvos Host: Hyperion Host: Hyperion HCA: Mellanox Connectx SDR HCA: Mellanox Cougar SDR Host: Host: Data Direct Mellanox Cougar SDR Host: Host: Data Direct Mellanox Cougar SDR Host: Mellanox Cougar SDR Host: Mellanox Cougar SDR Host: Mellanox LionMini SDR Host: Mellanox LionMini SDR Host: Amellanox Cheetah SDR Host: Calypso HCA: Mellanox Ciger SDR Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Nativa G2 PCI Express HCA: Mellanox Connectx QDR Host: Nativa G2 PCI Express HCA: Mellanox Connectx QDR Host: Nativa G2 PCI Express HCA: Mellanox Connectx QDR Host: Nativa G2 PCI Express HCA: Mellanox Connectx QDR Host: Nativa G2 PCI Express HCA: Mellanox Connectx QDR Host: Nativa G2 PCI Express HCA: Mellanox Connectx QDR Host: Atlas Host: Atlas Host: Atlas PASS PASS PASS HCA: Mellanox Connectx DDR	Obsidian Longbow Campus (Range Extender)	PASS	PASS
DataDirect Networks (SRP Target) PASS PASS Host: Miranda PASS PASS Host: Miranda PASS PASS HCA: QLogic QLE7140 SDR Host: Tarvos PASS PASS PASS HCA: Mellanox LionCub SDR Host: Hyperion PASS PASS PASS PASS PASS PASS PASS PAS	LSI XBB1 (SRP Target)	PASS	PASS
Host: Miranda HCA: QLogic QLE7140 SDR Host: Tarvos Host: Tarvos HCA: Mellanox LionCub SDR Host: Hyperion Host: Janus HCA: Mellanox Connectx SDR Host: Janus Host: Janus Host: Phoebe Host: Phoebe HCA: Mellanox Clougar SDR Host: Titan Host: Titan Host: Titan Host: Calypso HCA: Mellanox Cheetah SDR Host: Galypso HCA: Mellanox Tiger SDR Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Atlas Host: Atlas HCA: Mellanox Connectx DDR	LSI XBB2 (SRP Target)	PASS	PASS
HCA: QLogic QLE7140 SDR Host: Tarvos HCA: Mellanox LionCub SDR Host: Hyperion HCA: Mellanox Connectx SDR Host: Janus Host: Janus Host: Phoebe Host: Phoebe Host: Titan Host: Titan Host: Titan Host: Calypso HCA: Mellanox Cheetah SDR Host: Calypso HCA: Mellanox Tiger SDR Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR Host: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR Host: Atlas Host	DataDirect Networks (SRP Target)	PASS	PASS
HCA: Mellanox LionCub SDR Host: Hyperion HCA: Mellanox Connectx SDR Host: Janus HCA: Mellanox Cougar SDR Host: Phoebe Host: Phoebe Host: Phoebe Host: Titan HCA: Mellanox Cheetah SDR Host: Calypso HCA: Mellanox Tiger SDR Host: Calypso HCA: Mellanox Tiger SDR Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR Host: Atlas Host: Atlas Host: Mellanox Connectx DDR Host: Atlas Host: Mellanox Connectx DDR	Host: Miranda HCA: QLogic QLE7140 SDR	PASS	PASS
HCA: Mellanox Connectx SDR Host: Janus HCA: Mellanox Cougar SDR Host: Phoebe Host: Phoebe Host: Titan Host: Titan HCA: Mellanox Cheetah SDR Host: Calypso HCA: Mellanox Tiger SDR Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Atlas Host: Atlas Host: Atlas HCA: Mellanox Connectx DDR	Host: Tarvos HCA: Mellanox LionCub SDR	PASS	PASS
HCA: Mellanox Cougar SDR Host: Phoebe HCA: Mellanox LionMini SDR Host: Titan Host: Calypso Host: Calypso Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Atlas Host: Atlas Host: Atlas HCA: Mellanox Connectx DDR Host: Atlas Host: Atlas Host: Atlas Host: Atlas HCA: Mellanox Connectx DDR	Host: Hyperion HCA: Mellanox Connectx SDR	PASS	PASS
HCA: Mellanox LionMini SDR Host: Titan HOST: Titan HOST: Titan HOST: Calypso HOST: Calypso HOST: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR HOST: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR HOST: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR HOST: Atlas HOST: Atlas HOST: Mellanox Connectx DDR	Host: Janus HCA: Mellanox Cougar SDR	PASS	PASS
HCA: Mellanox Cheetah SDR Host: Calypso Host: Mellanox Tiger SDR Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR Host: Atlas Host: Atlas HCA: Mellanox Connectx DDR	Host: Phoebe HCA: Mellanox LionMini SDR	PASS	PASS
HCA: Mellanox Tiger SDR Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR Host: Atlas HCA: Mellanox Connectx DDR	Host: Titan HCA: Mellanox Cheetah SDR	PASS	PASS
HCA: Mellanox Connectx QDR Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR Host: Atlas HCA: Mellanox Connectx DDR PASS PASS PASS PASS	Host: Calypso HCA: Mellanox Tiger SDR	PASS	PASS
HCA: Mellanox Connectx QDR Host: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR Host: Atlas HCA: Mellanox Connectx DDR PASS PASS PASS	Host: Skathi, G2 PCI Express HCA: Mellanox Connectx QDR	PASS	PASS
HCA: QLogic QLE7280 DDR Host: Atlas PASS PASS HCA: Mellanox Connectx DDR	Host: Farbauti, G2 PCI Express HCA: Mellanox Connectx QDR	PASS	PASS
HCA: Mellanox Connectx DDR	Host: Narvi, G2 PCI Express HCA: QLogic QLE7280 DDR	PASS	PASS
Host: Telesto PASS PASS	Host: Atlas HCA: Mellanox Connectx DDR	PASS	PASS
	Host: Telesto	PASS	PASS

OFA Logo Event Report – December 2008 DUT: QLogic 9024 and 9040 InfiniBand Managed Switch

HCA: Mellanox Cheetah DDR		
Host: Dione, G2 PCI Express HCA: Mellanox Connectx DDR	PASS	PASS
Host: Mimas HCA: Mellanox LionMini DDR	PASS	PASS
Host: Skoll HCA: QLogic QLE7240 DDR	PASS	PASS
Host: Pandora HCA: Mellanox LionCub DDR	PASS	PASS

Test Number and Name	Part(s)	Summary Note(s)	Result(s)
Group 2: IB Fabric Initialization	Test #1:	Port is Active with all SMs	PASS

Discussion: Test #1: Verify all SMs configure fabric

The fabric configuration shown in Figure 1 was used for this test. 'ibdiagnet -c 1000' showed no Port error counters increment. Only one SM is run at a time. All switches are power cycled between SM trials. All links are validated via use of 'ibdiagnet' and 'ibchecknet' was used to verify that there were no duplicate guids. Refer to the table below for SM details.

SMs tested include: OFED OpenSM (SM Only), QLogic SilverStorm 9024 (Managed Switch), QLogic SilverStorm 9040 (Managed Switch)

For <i>QLogic SilverStorm</i> 9024	All ports Armed/Active	No Dup GUIDs	No Port errors
OFED OpenSM (SM Only)	PASS	PASS	PASS
QLogic SilverStorm 9024 (Managed Switch)	PASS	PASS	PASS
QLogic SilverStorm 9040 (Managed Switch)	PASS	PASS	PASS

For QLogic SilverStorm 9040	All ports Armed/Active	No Dup GUIDs	No Port errors
OFED OpenSM (SM Only)	PASS	PASS	PASS
QLogic SilverStorm 9024 (Managed Switch)	PASS	PASS	PASS
QLogic SilverStorm 9040 (Managed Switch)	PASS	PASS	PASS

Test Number and Name	Part(s)	Summary Note(s)	Result(s)
Group 3: IPoIB Connected Mode	Test #1-3	Tests completed without errors	PASS

Discussion: Test #1

An automated test script was used to send ICMP Echo Request packets with payloads of specific sizes between all hosts on the configured fabric. This procedure was repeated with each subnet manager independently managing the fabric.

Discussion: Test #2

An HCA was disconnected from the fabric and reconnected in a different location; the ICMP Echo Reply packets ceased while the HCA was disconnected, and then resumed when it was reconnected. This procedure was repeated once with each subnet manager independently managing the fabric.

Discussion: Test #3

An automated test script was used to transfer an 4MB file using the SFTP protocol between all hosts on the configured fabric. The file was transferred four times in each direction between all hosts, and the contents of the file was verified after each transfer. This procedure was repeated with each subnet manager independently managing the fabric.

For all test cases, SMs tested include: OFED OpenSM (SM Only), QLogic SilverStorm 9024 (Managed Switch), QLogic SilverStorm 9040 (Managed Switch)

	All Tests Succeeded
QLogic SilverStorm 9024	PASS
QLogic SilverStorm 9040	PASS

Test Number and Name	Part(s)	Summary Note(s)	Result(s)
Group 9: TI iSER	Test #1-4	Not Available	Not Available
Discussion: Test #1-4			

Test Number and Name	Part(s)	Summary Note(s)	Result(s)
Group 10: IB SRP	Test #1:	Tests failed	PASS with Comments

Discussion: Test Result

The automated test script was revised since the version published in the test document. The automated test script runs the operations in the test plan with every available host and logs the results. The Logs show that all SRP initiators were able to connect and perform the required data transfer operations with the SRP targets in a fabric incorporating this device while using OpenSM to configure the fabric. The 9024 and the 9040 SM's produced errors with 2 mellanox HCA's during the SRP operations; Titan and Calypso.

These errors can be circumvented by starting either QLogic SM before these HCA's establish link with the fabric. Because of this solution, these devices did not fail. The current test plan does not specify when to start an SM or what HCA's to use. The next version will.

	Tests Failed
QLogic SilverStorm 9024	PASS with Comments
QLogic SilverStorm 9040	PASS with Comments

UNH-IOL OFA OFILG 7 Report Rev1.02

Test Number and Name	Part(s)	Summary Note(s)	Result(s)
Group 11: TI SDP	Test #1: Netperf	Test Completed without errors	PASS
	Test #2: SFTP	Test Completed without errors	PASS
	Test #3: SCP	Test Completed without errors	PASS
Discussion: Test #1-3			

The automated test script used in the last event was used again during this event with the addition of a wrapper program to control the cluster environment and facilitate better logging. The automated test script runs the three parts of the SDP procedure between every possible pair of hosts without the hosts connecting to themselves and records the results to a log. The test logs show that no issues were seen with the procedures. Every operation completed for each pair. However, some hosts were noted to run significantly slower than others during the transfers. This is not a failure as per the current test plan, but it should be noted that this could become a topic of focus in future revisions of the Test Plan.

	Netperf	SFTP	SCP
QLogic SilverStorm 9024	PASS	PASS	PASS
QLogic SilverStorm 9040	PASS	PASS	PASS

Beta Tests - IB Device Test Results:

The following table details results for tests identified by the OFA-IWG as beta tests for the OFA Interoperability Logo Program (OFILP) per the OFA-IWG Interoperability Test Plan Release 1.22 (August 29, 2008 DRAFT)

Test Number and Name	Part(s)	Summary Note(s)	Result(s)	
Group 4: IPoIB Datagram Mode	Test #1-3	Tests succeeded between all IPoIB devices	PASS	
Discussion: Test #1-3				
IPoIB capable devices were interoperable over a fabric incorporating this device. All IPoIB datagram mode tests completed successfully between all IPoIB enabled devices in the fabric				

	All Tests Succeeded
QLogic SilverStorm 9024	PASS
QLogic SilverStorm 9040	PASS

Test Number and Name	Part(s)	Summary Note(s)	Result(s)	
Group 12: IB SM Failover and Handover	Test #1	Not tested	Not Tested	
Discussion: Test Results				
Not tested due to time constraints				

Test Number and Name	Part(s)	Summary Note(s)	Result(s)
Group 13: TI MPI – Ohio State Univ.	Test #1-2	Not applicable to DUT	Not Applicable
Discussion: Test Results			

Test Number and Name	Part(s)	Summary Note(s)	Result(s)
Group 14: MPI – Intel	Test #1-2	Not applicable to DUT	Not Applicable
Discussion: Test Results	·		

Test Number and Name	Part(s)	Summary Note(s)	Result(s)	
Group 15: MPI – Hewlett-Packard	Test #1-11	Not applicable to DUT	Not Applicable	
Discussion: Test Results				

Test Number and Name	Part(s)	Summary Note(s)	Result(s)
Group 16: MPI – Open	Test #1-21	Not applicable to DUT	Not Applicable
Discussion: Test Results			

Test Number and Name	Part(s)	Summary Note(s)	Result(s)		
Group 17: TI uDAPL	Test #1	Not applicable to DUT	Not Applicable		
Discussion: Test Results					

Test Number and Name	Part(s)	Summary Note(s)	Result(s)	
Group 19: IB FibreChannel Gateway	Test #1-10	Not tested	Not Tested	
Discussion: Test Results				
Not tested due to time constraints				

Test Number and Name	Part(s)	Summary Note(s)	Result(s)	
Group 20: IB Ethernet Gateway	Test #1-10	Not tested	Not Tested	
Discussion: Test Results				
Not tested due to time constraints				

Test Number and Name	Part(s)	Summary Note(s)	Result(s)	
Group 21: IB Reliable Datagram Sockets	Test #1-10	Not tested	Not Tested	
Discussion: Test Results				
Not tested due to time constraints				

Test Number and Name	Part(s)	Summary Note(s)	Result(s)	
Group 22-23: TI Basic RDMA	Test #1-10	Not tested	Not Tested	
Interoperability Discussion: Test Results				
Not tested due to time constraints				

Test Number and Name	Part(s)	Summary Note(s)	Result(s)	
Group 24-25: TI RDMA Operations over	Test #1-10	Not tested	Not Tested	
Interconnect Components				
Discussion: Test Results				
Not tested due to time constraints				