

Test Run Date: 01/19/16 08:11 PM				Report Run Date: 11/07/16 11.17 AM			
IOPS Test (Required) - Report Page							
SNIA SSS TWG	Solid Performance Test Spec (PTS)		IOPS - Block Size x RW Mix Matrix			Rev.	PTS-E 2.0
Vendor:	Mfg A	SSD Model:	SSD A NVMe SSD		TEST SPONSOR	SNIA	
Test Platform		Device Under Test		Set Up Parameters		Test Parameters	
Ref Test Platform	Calypso RTP 3.0	Mfgr	Mfgr A	Data Pattern	RND_ONCE	Data Pattern	RND_ONCE
Motherboard		Model No	ABCD	AR	100%	AR and Amount	100%
CPU	Intel(R) Xeon (R) CPU	S/N	123456	AR Segments		Test Stimulus 1	IOPS loop
Memory	31.3 GB	Firmware ver	0a1b2c3d	Pre Condition 1	SEQ 128 KB W	RW Mix	Outer loop
Operating System	CentOS 6.5	Capacity	2000 GB	ToIo - TC/QD	TC1/QD 32	Block Sizes	Inner loop
Test SW	CTS 6.5	Interface	NVME	Duration	2x User Capacity	ToIo - TC/QD	TC8/QD 32
Test SW Info	1.23	NAND Type	MLC	Pre Condition 2	IOPS loop	Steady State	3-7
Test ID No.	R84-9014	PCIe NVM	U.2	ToIo - TC/QD	TC8/QD 32	Test Stimulus 2	
HBA	SA59212-414e	Purge Method	Purged	SS Rounds	3-7	ToIo - TC/QD	
PCIe	Gen 3	Write Cache	disabled	Note		Steady State	

