Table of MB/s at Given Latency for 64K IO Size and 8 Threads/LUN

Latency	0% Read	35% Read	50% Read	80% Read	100% Read
0.861	NA	NA	NA	NA	88
0.951	NA	NA	NA	249	286
1.050	127	177	228	365	349
1.160	203	298	377	455	418
1.280	292	416	503	547	492
1.420	390	540	631	654	582
1.570	467	659	759	744	643
1.730	522	756	867	805	675
1.920	569	845	974	849	713
2.120	599	897	1,067	891	729
2.340	632	954	1,130	912	740
2.590	634	973	1,196	928	749
2.860	637	978	1,237	939	757
3.160	639	984	1,252	947	760
3.490	642	990	1,268	953	763
3.860	645	997	1,285	960	767
4.260	648	1,004	1,305	962	770
4.710	652	1,013	1,326	963	774
5.210	656	1,022	1,350	964	776
5.750	661	1,032	1,376	965	776
6.360	666	1,044	1,383	966	776
7.030	672	1,056	1,385	967	777
7.770	678	1,070	1,408	968	778
8.580	685	1,083	1,446	969	778
9.490	692	1,106	1,490	971	779
10.500	701	1,133	NA	973	779
11.600	710	1,161	NA	974	780
12.800	716	1,192	NA	976	781
14.200	729	NA	NA	979	782
15.600	743	NA	NA	981	783
17.300	758	NA	NA	NA	784
19.100	775	NA	NA	NA	786

Table of MB/s at Given Latency for 128K IO Size and 8 Threads/LUN

Latency	0% Read	35% Read	50% Read	80% Read	100% Read
1.28	NA	NA	NA	NA	217
1.42	NA	NA	NA	269	293
1.57	148	210	285	372	369
1.73	236	391	410	470	465
1.92	333	502	547	589	542
2.12	405	604	674	678	592
2.34	462	696	793	747	637
2.59	504	773	901	800	662
2.86	544	845	987	833	687
3.16	571	877	1,067	869	713
3.49	586	908	1,123	897	726
3.86	603	944	1,174	915	734
4.26	621	976	1,229	927	744
4.71	638	978	1,240	935	753
5.21	639	981	1,246	943	758
5.75	640	984	1,253	950	763
6.36	642	987	1,260	952	765
7.03	643	991	1,268	955	767
7.77	645	995	1,277	958	770
8.58	647	1,000	1,287	961	773
9.49	649	1,005	1,299	964	776
10.50	652	1,010	1,311	968	776
11.60	654	1,016	1,325	972	776
12.80	657	1,023	1,339	977	777
14.20	660	1,030	1,357	978	777
15.60	663	1,038	1,397	978	778
17.30	667	1,053	1,446	979	778
19.10	672	1,083	1,498	979	779
21.10	676	1,117	NA	980	780
23.30	682	1,154	NA	981	781
25.80	692	1,196	NA	982	781
28.50	710	NA	NA	983	782
31.50	729	NA	NA	984	784
34.80	750	NA	NA	NA	785
38.50	774	NA	NA	NA	786

Table of MB/s at Given Latency for 256K IO Size and 8 Threads/LUN

Latency	0% Read	35% Read	50% Read	80% Read	100% Read
2.12	NA	NA	NA	238	262
2.34	NA	181	225	351	340
2.59	235	314	371	462	433
2.86	314	436	507	570	503
3.16	371	550	640	651	567
3.49	423	648	750	718	603
3.86	473	728	851	771	639
4.26	496	780	952	809	659
4.71	521	839	1,016	833	674
5.21	549	864	1,087	860	690
5.75	576	884	1,123	889	708
6.36	581	906	1,155	907	726
7.03	588	931	1,190	919	735
7.77	594	958	1,229	927	744
8.58	602	975	1,253	934	646
9.49	610	977	1,256	942	395
10.50	620	979	1,260	949	172
11.60	630	981	1,264	952	269
12.80	641	983	1,269	954	374
14.20	641	986	1,275	957	498
15.60	616	989	1,280	960	621
17.30	586	992	1,287	964	771
19.10	553	996	1,294	967	352
21.10	518	1,000	1,301	972	90
23.30	478	1,004	1,310	872	116
25.80	434	1,009	1,320	500	145
28.50	385	1,014	1,346	101	176
31.50	332	1,020	1,394	174	211
34.80	273	1,040	1,445	253	249
38.50	207	1,074	1,504	343	292
42.50	135	1,111	NA	440	338
47.00	249	1,153	NA	549	390
51.90	678	1,199	NA	667	447
57.40	699	NA	NA	801	511
63.40	721	NA	NA	946	580
70.10	746	NA	NA	NA	658
77.50	774	NA	NA	NA	744