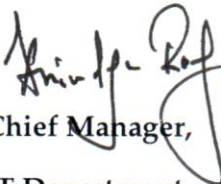




ADDENDUM - 2

Sl No	Clause	Existing	Changed To
1	Technical Specifications - Point no 20	System must deliver a minimum of 500,000 IOPS at 8K block size (70:30 read/write ratio) without compression/deduplication and the system must sustain a minimum front-end throughput of 6 GB/s for mixed SAN and NAS workloads using large block(>64 kb).	System must deliver a minimum of 500,000 IOPS at 8K block size (70:30 read/write ratio) without compression/deduplication under failure-free operation (when both controllers are active). The system shall sustain a minimum front-end throughput of 6 GB/s for mixed SAN and NAS workloads using large block (>64 KB).
2	Technical Specifications - Point no 4	System to have minimum Two controllers, configured in Active-Active HA Pair with automatic failover. The failure of one controller should have no impact on the device's performance.	System to have minimum Two controllers, configured in Active-Active HA Pair with automatic failover. In the event of failure of one controller, the surviving controller shall independently sustain at least 250,000 IOPS and failover/takeover shall occur without service interruption.


17/02/26
Chief Manager,
IT Department.