













Specification	TS7740	Model B10		Model B20		Model B18			
Number of Virtual Devices	128	64		128	256	64		128	
Usable Cache Capacity	6 TB	216 – 432 GB		864 GB to 1.7 TB		72 GB to 1.7 TB			
Compressed Cache Capacity (3:1)	18 TB	648 GB to 1.2 TB		2.4 TB to 5.2 TB		216 GB to 5.2 TB			
FICON	4 (4Gbps)	2 4		4	8				
ESCON Channels		2	4	8	8	16	2	4	8
TS1120/3592 Tape Drive Attachment	4 - 16	4 - 12		4 -	12			_	
3590 Tape Drive Attachment		4 - 6		4 - 12		3 - 6			
Number of Virtual Volumes	500,000	250,000		500,000		250,000			
Supports upgrade path	planned				plar	nned			















IBM System Storage™	
VTCs Versus TS7700	
 VTCs in the PTP VTS performed the following key functions Management of what and how to replicate data between the VTSs Determination of which VTS has a valid copy of a logical volume Selection of a VTS to handle the I/O operations for a tape mount and the row operations to that VTS. Directed all volume management commands to the Master VTS and determ the Master (volume ownership) Each represented 16 or 32 virtual tape drive addresses Each attached to the VTSs through a single ESCON or FICON interface 	uting of host I/O ined which VTS was
The VISs had only partial awareness of being in a PIP configuration in the TS7700	
 If the TST700 First two functions (management of replication and volume validity) have be the base product Hosts are directly attached to each TS7700 and have to manage the use of addresses There is no Master, volume ownership is dynamic across the TS7700s Each TS7700 provides 128 virtual tape drive addresses Inter-TS7700 interface is dual Gb ethernet 	en integrated into the virtual drive
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IBM System Storage™	
TS7700 - Grid Architecture – Critical Concepts	
Each cluster has its own logical device range to the hos	t
 Logical control units and associated devices are on VN boundaries 	ode
 Similar to current PtP, each VNode presents a group o control units with 16 devices per LCU 	f logical
 Paths to each VNode are configured separately to the I VTC had its own definition) 	nost (like each
All logical volumes within subsystem are known by even	r y cluster
 Like the current PtP, each cluster knows about every lo and the microcode works to keep all information about volumes in sync 	gical volume, the logical
Maximum number of logical volumes is enforced per TS	S7700
The placement of logical volumes across the clusters, a replication are performed according to customer policie	nd s & defaults
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	BM System Storage™			
Grid H	ost View			
■ Lc Vi	gical control units a Node/GNode bound All of them are part o	and physical paths lary (similar to VTC f the same composite	are defined on a Cs in the current PtF library image to the hos	?) st
• Th un lib	e subsystem ID infi iquely identify the lo rary image The first release defir	ormation returned ogical control unit t nes the possible subsy	in the RDC comman from others in the co ystem IDs as follows:	nd must omposite
	Distributed Library	Logical CUs	Subsystem IDs	1
	0	0-7	0x1-0x8	
	1	0-7	0x41-0x48	
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IBM System Storage [™]
Cluster to Cluster Replication
 Setting of the Management Class policy at the LM defines the consistency sync point for every defined cluster in the subsystem
 The policies become an array of sync values, with each element of the array representing the policy for a given cluster.
 At GA, the array has only 2 values, the first for Cluster 0, and the second for Cluster 1.
 e.g. If it is desired to have a copy of a volume at unload time at Cluster 0, and a deferred copy at Cluster 1, the array would be:
R D
Cluster 0 – RUN (Immediate Copy made here)
Cluster 1 – Deferred (Deferred Copy made here)
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IBM System Storage [™]	
TS7700 Design Objectives	
 Current offering Exploitation of the latest IBM technologies IBM System p5 servers to increase performance IBM modular disk subsystems to significantly increase cache capacity Extending our Virtual Tape leadership position 	tion
Future Plan Strategy	
 Extending the hardware architecture to 	
 Support a high availability subsystem 	
 Reduce the disruption of planned or unplanned outages 	
 Protecting customer investment 	
 Provide upgrade path for current B20 VTS installations 	
 Supporting 3494 Tape Libraries Statements of IBM future plans and directions are provided for information purposes only. Plans and direction are subject to change without notice. 	
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