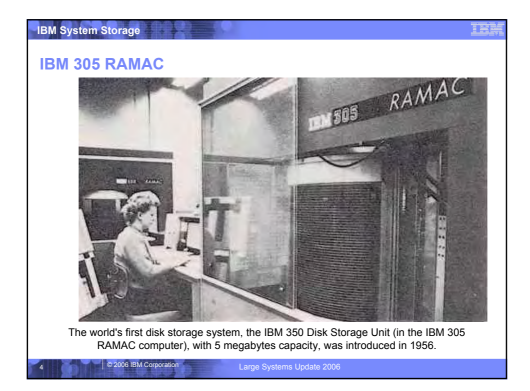


-IBM System Storage	IBM
Agenda	
Disk Family	
 Overview 	
DS8000 news and trends	
New Business Continuity Solutions	
 Open systems disk trends 	
Tape Family	
Tape Encryption – why and how?	
New virtual tape solution	
Software news	
Selected DFSMS 1.8 news	
© 2006 IBM Corporation Large Systems Lindate 2006	
2 Corporation Large Systems Update 2006	

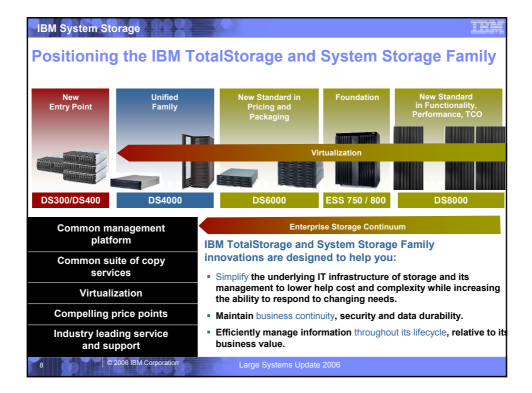


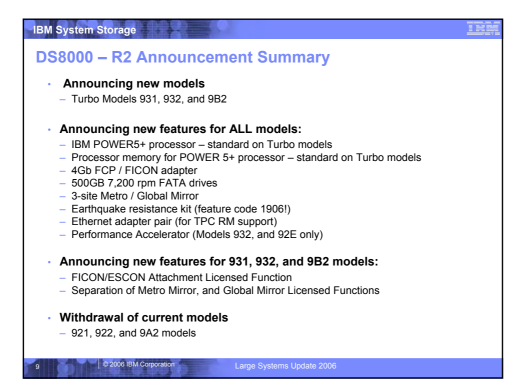


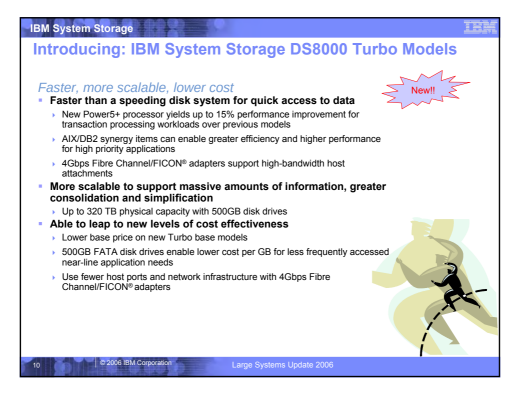


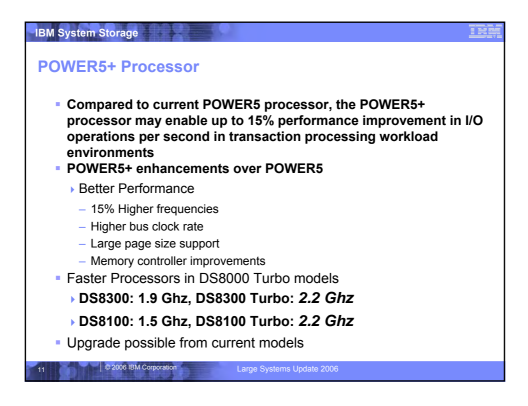
SM System St	orage	10000			
f an 18-w	heeler "im	proves" as n	nuch as d	isk dri	ves
					abor or
Dimension	18-wheeler (2006)	305 disk unit (1956)	500 GB SATA	Improve-	"Hyper Transport
Length x width x height	23 x 4 x 2.5 m	1.5 x 1.7 x 0.75 m	drive (2006) 14.5 x 10 x 2.5 cm	ment 17.2x smaller	Device" (2056) 1.3 x 0.25 x 0.15 m
Volume	244 m ³	1.85 m ³	360 cm ³	5,128x smaller	1.68 ft ³
Cargo	30,000 kg	5 MB	500 GB	100,000x	3,000,000 tons
1.1-4	\$150,000	\$35,000	\$1,280	27x less	\$5,485
List price		8,800 char/sec	65 MB/sec	61,960x	6.2 million km/h
Speed	100 km/h	(transfer rate)			

IBM System Storage IBM[®] System Storage™ DS8000 series Featuring IBM System Storage DS8000 Turbo models Setting a "<u>New Standard</u>" in Cost Effectiveness ✓ Balanced Performance – Up to 7X ESS Model 800 ✓ Exceptional Scalability – Up to 320TB physical capacity Virtualization for Simplification - Storage System LPARs ~ √ Flexibility - FC and FATA disks to fit access/cost needs Extendibility - Dramatic addressing capability Storage Management - Full complement of interfaces/tools ~ Availability - Designed for 24X7 environments ✓ ~ Resiliency - Industry Leading Copy and Mirroring Capability Long Term Cost - Four Year Warranty ~ Model to Model Upgradeability DS8000 Turbo **Delivered through** Server/Storage Integration – POWER5[™] Technology ✓ New opportunities to help ✓ Exploitation of IBM Virtualization Engine[™] Technology ✓ IBM technology leadership and innovation increase ROI and decrease long-term costs © 2006 IBM Corpor





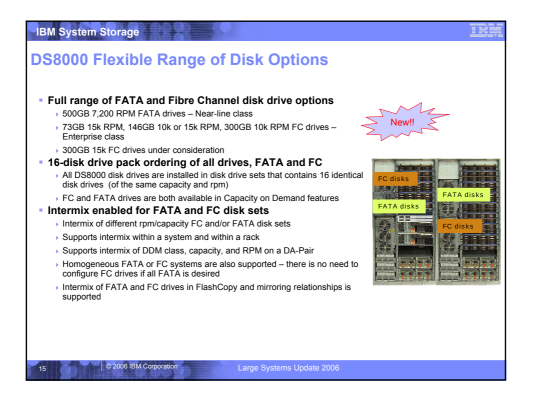




IBM System Storage	IBM
DB2 / AIX Synergy Item – Cooperative Caching (with I/O priority)	
 Host gives cache management hints to storage facility Up to three conditions can be signaled in a read/write CDB	
 64 bit kernel and raw devices only (i.e. not with file system) DB2 Support DB2 V9.1 	
 DB2 is a trusted application and provides cache hints DS8000 Support Storage facility uses cache hint to manage retention period of cached data 	
 Data not to be re-accessed is placed on accelerated LRU queue GA: November 17, 2006 and requires R2 	
12 © 2006 IBM Corporation Large Systems Update 2006	

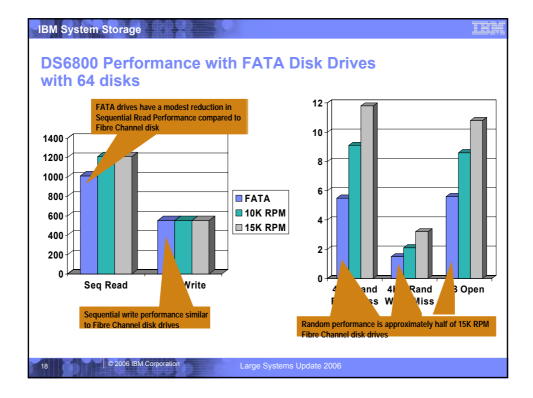


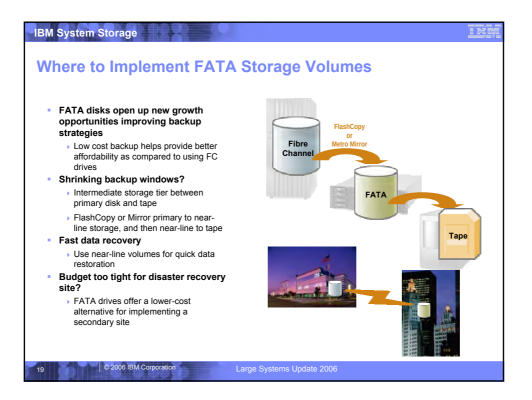
IBM System Storage	IBM
4Gb FCP/FICON Host Adapters	
 Designed to offer up to 50% throughput performance improvement in a single port MB/second 	a
 Potential cost savings with reduction in the number of host ports needed 	
 Overall card throughput remains constant 4Gb host adapters available 	
Longwave	
Shortwave	
4Gb 10km LW FCP/FICON	
Autonegotiate to either 4Gb or 2Gb link speeds	
 The 4Gb FCP/FICON adapter is an optional feature for 92x, 9Ax, 93x ar 9Bx Models 	d
14 © 2006 IBM Corporation Large Systems Update 2006	

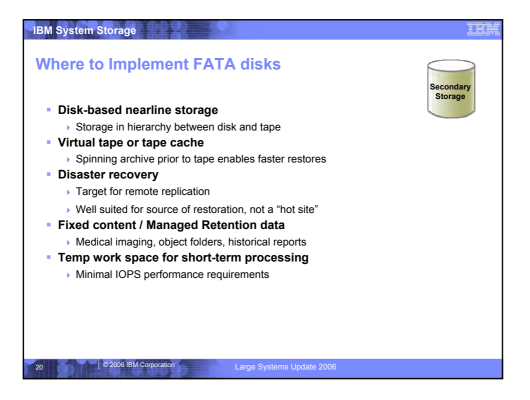


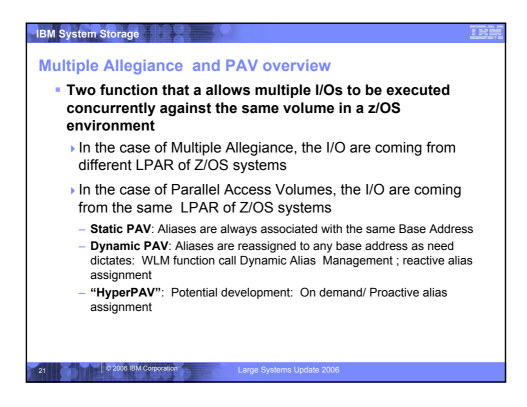
ive Classes	
Definition	Usage / Duty Cycle
 systems Higher performance, availability, reliab functionality Higher costs due to limited manufactur (comparatively) 	ility and • Designed for very high activity, >70% duty cycle • 1.2M MTBF • Operating times are 24 hours/day
ATA low workloads -class Lower performance, but similar reliabil	around 20-30% duty cycle
designed for lower workloads Lower performance and availability req Generally lower costs due to mass 	10% duty cycles uirements 8M MTBF Operating times assumed to be
	ive Classes Definition Definition Definition Drives are intended for servers or mult systems Higher performance, availability, reliab functionality Higher costs due to limited manufactur (comparatively) and more robust and expensive techno bow workloads Lower performance, but similar reliabili Enterprise drives under low workloads Highest capacity Generally intended for single-user syst designed for lower workloads Lower performance and availability req

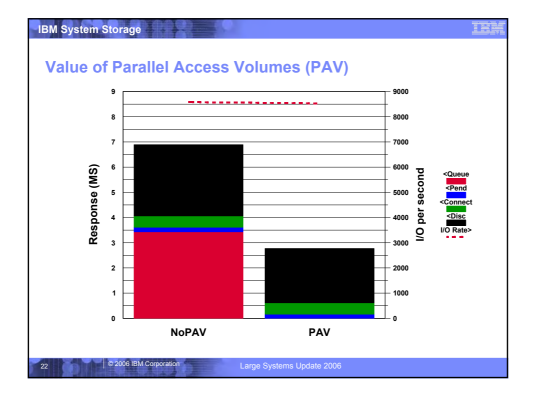
	SATA-1	SATA-2	FATA	Fibre Channel	Fibre Channel
Capacity	250 —500 GB	250 —500 GB	500 GB	73, 146, 300 GB	73, 146 GB
Rotational	7,200	7,200	7,200	10,000	15,000
verage Read	8.5 ms	8.5 ms	8.5 ms	4.9 ms	3.5 ms
verage Write	9.5 ms	9.5 ms	9.5 ms	5.5 ms	4.0 ms
/lax. sustained lata transfer ate	34—59 MB/sec	34—59 MB/sec	34 – 59 MB/sec	39 – 80 MB/s	58 – 96 MB/s
Drive leve	rive level specifi	cations are only	one part of a	-2 and FATA a system's overall ance and capa	capabilities

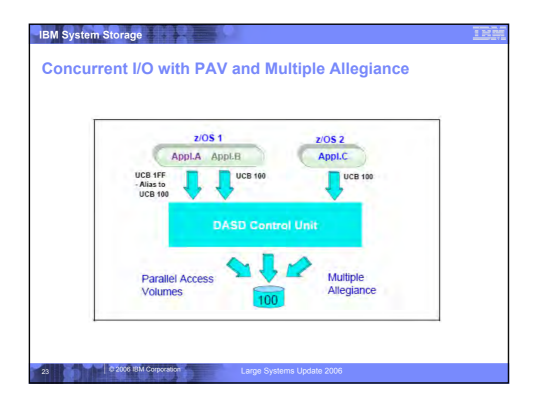


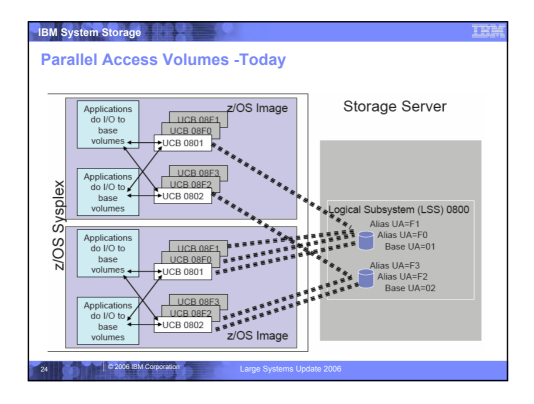


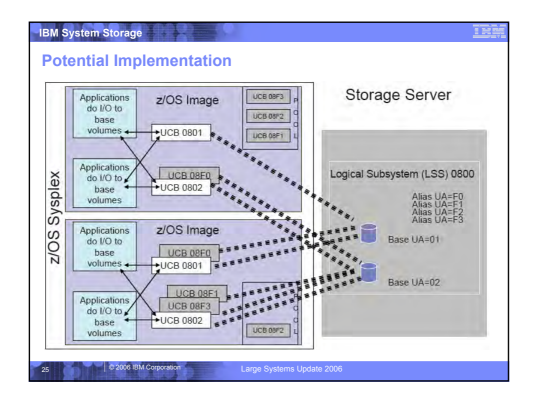




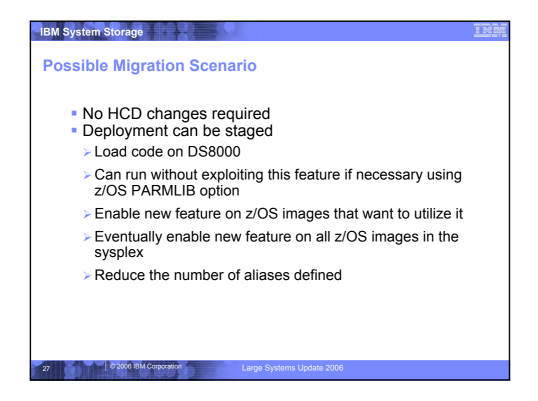


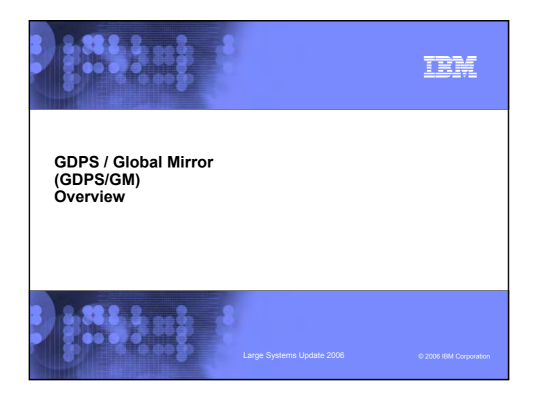


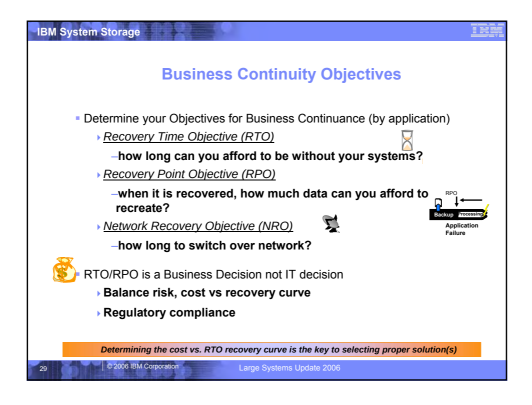


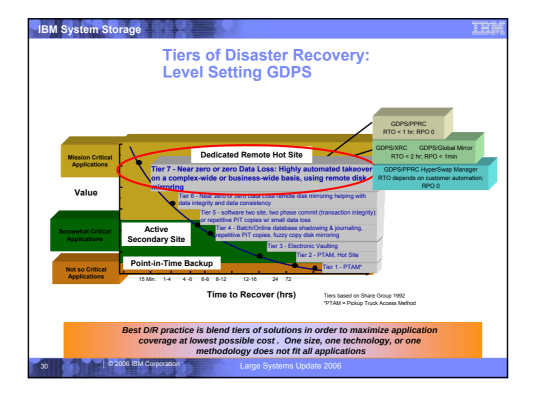


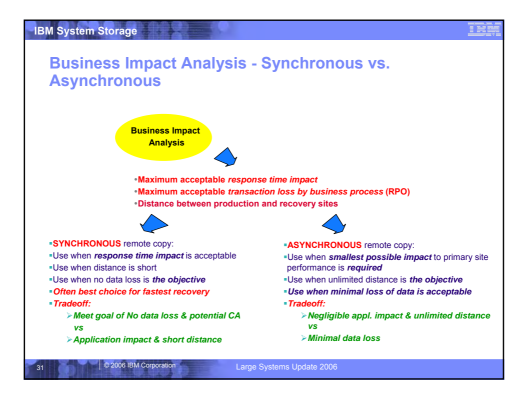
IBM System Storage	IBM
Potential Benefits of new Implementation	
 Reduce number of required aliases Give back addressable device numbers z/OS can react more quickly to I/O loads Eliminates need for multi-system interlock (DST) React instantaneously to market open conditions Overhead of managing alias exposures reduced WLM not involved in measuring and moving aliases Alias moves not coordinated throughout SYSPLEX Initialization doesn't require "static"bindings Static bindings not required after swaps Increases I/O Parallelism 	
26 © 2006 IBM Corporation Large Systems Lindate 2006	
26 © 2006 IBM Corporation Large Systems Update 2006	



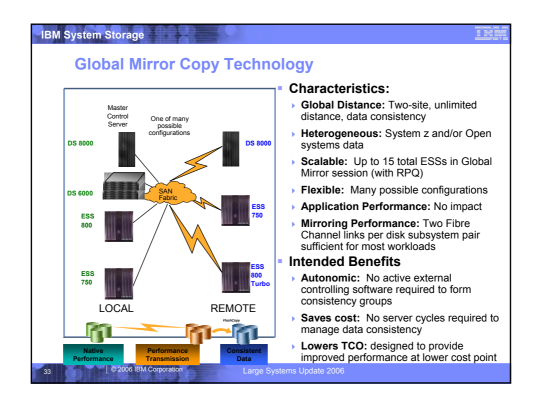




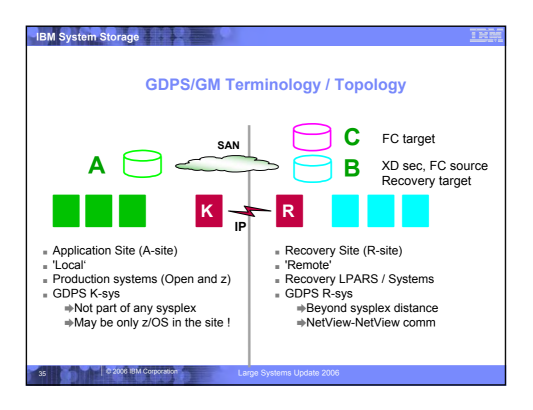


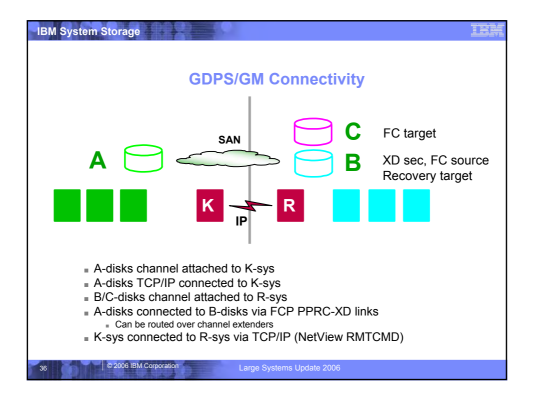


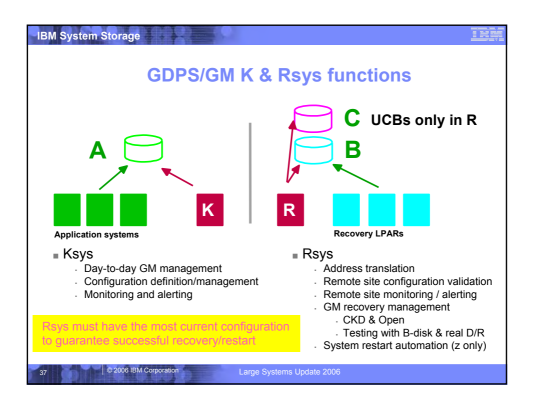
IBM System Storage	IHN
Business and regulatory pressures	
 Various financial services regulatory bodies are requiring long distance disaster recovery solutions 	
 Many customers especially in financial services already have short distance or campus synchronous solutions providing high/continuou availability and some measure of DR protection 	ıs
 Business units are not willing to forgo the availability benefits of synchronous mirroring solutions but need to implement longer distance recovery solutions 	
 In some cases the regulatory solution is seen as having a very low probability of being used and so objective is to satisfy regulator with minimum cost 	1
32 © 2006 IBM Corporation Large Systems Update 2006	

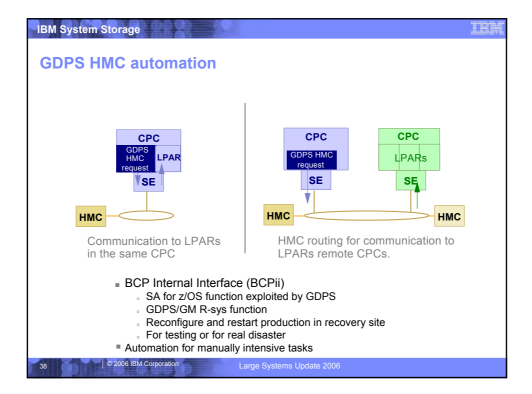


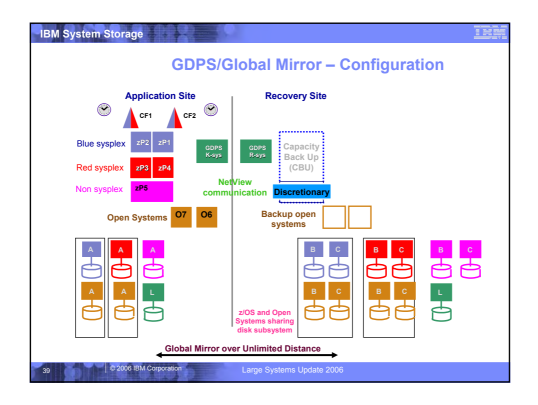


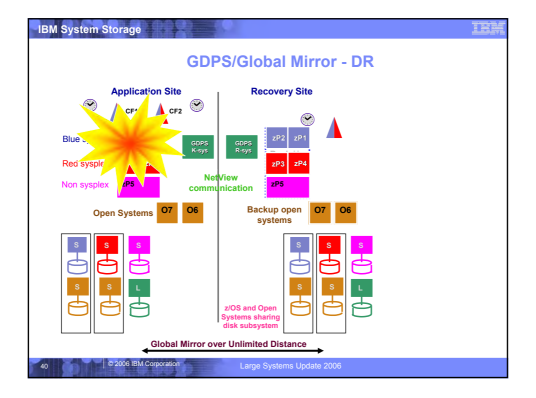


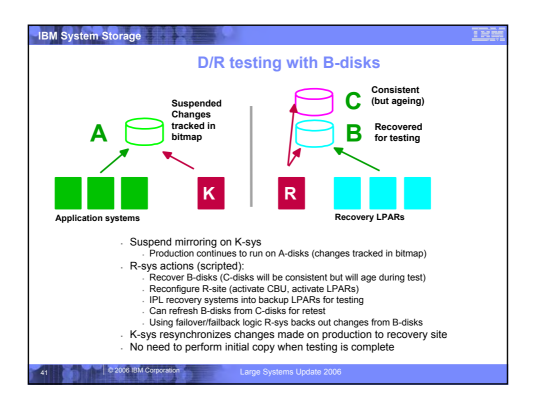


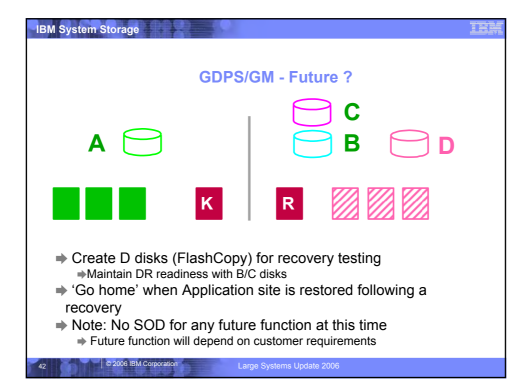


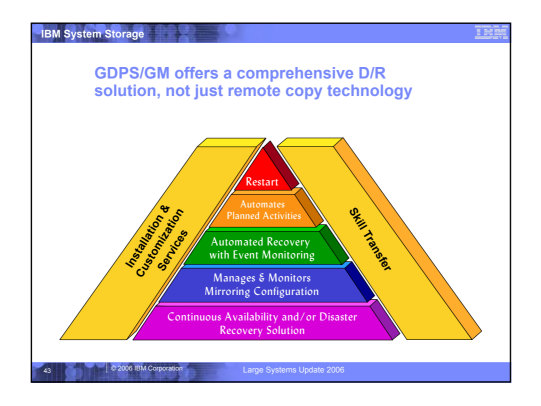


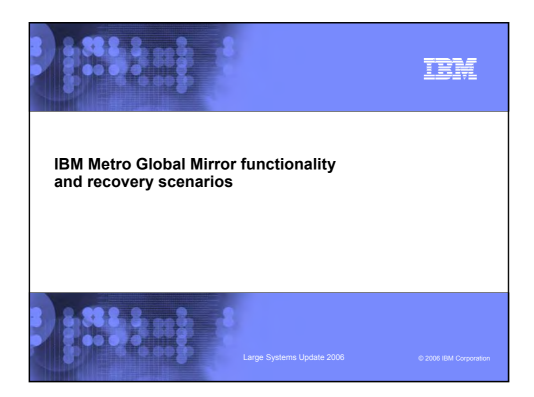


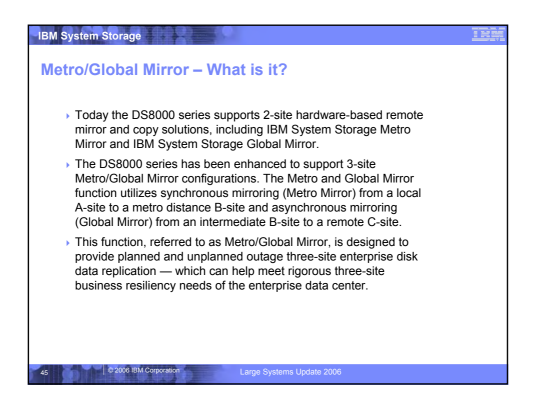


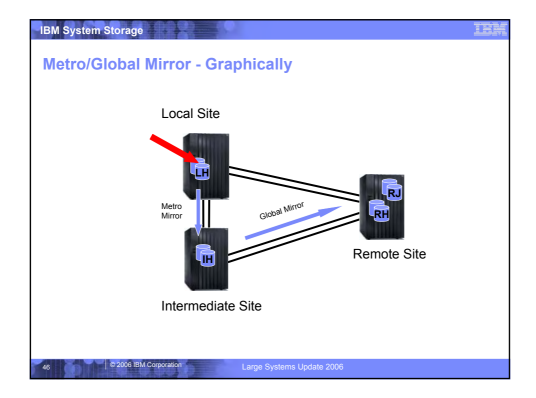


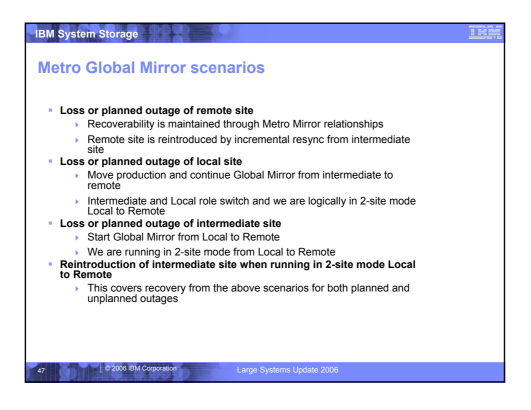


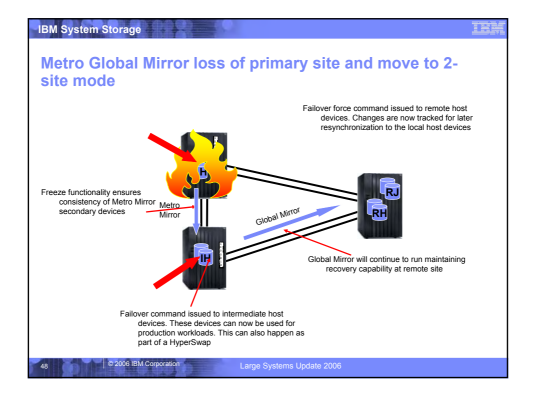


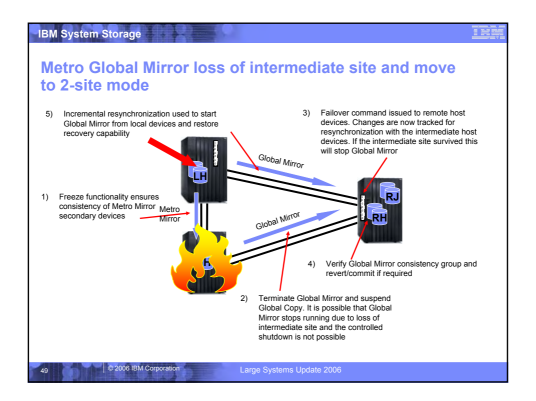


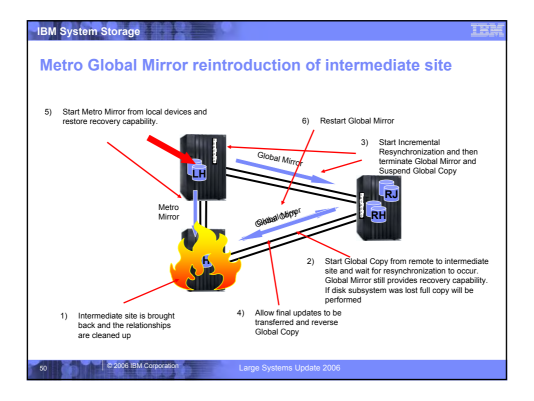


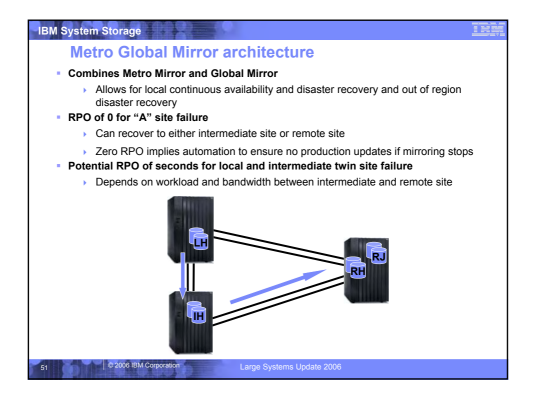


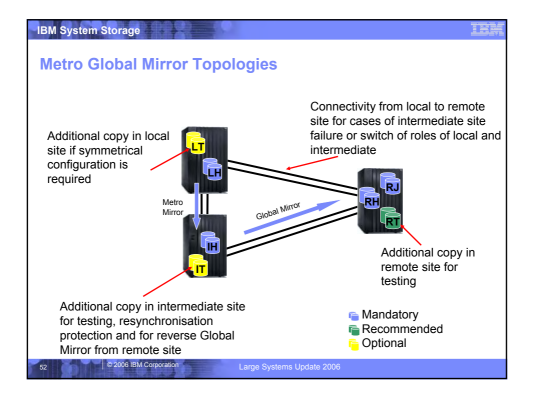


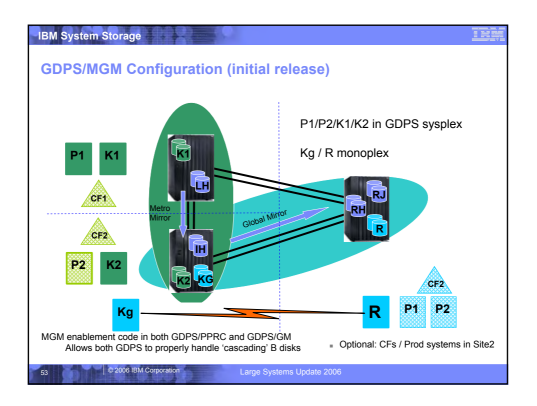


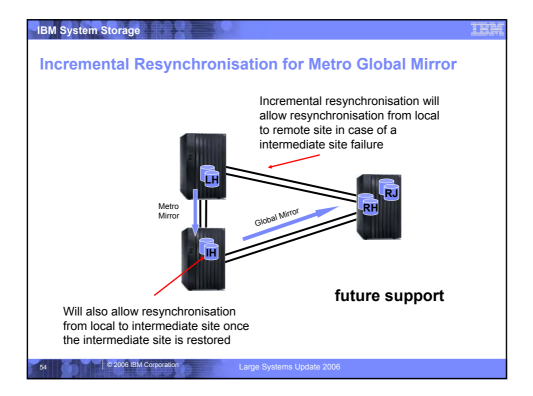


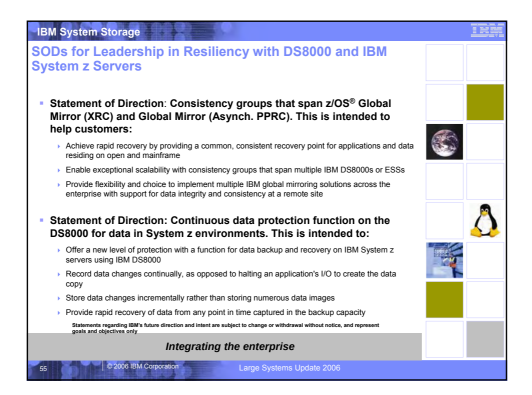


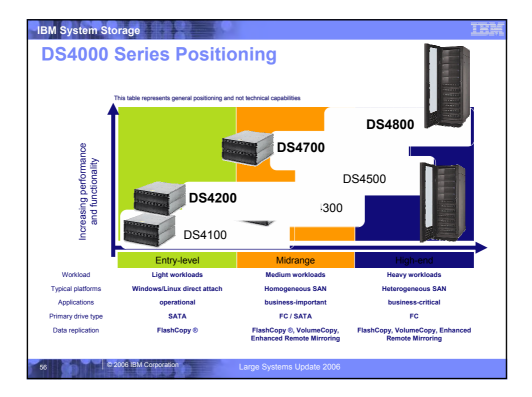


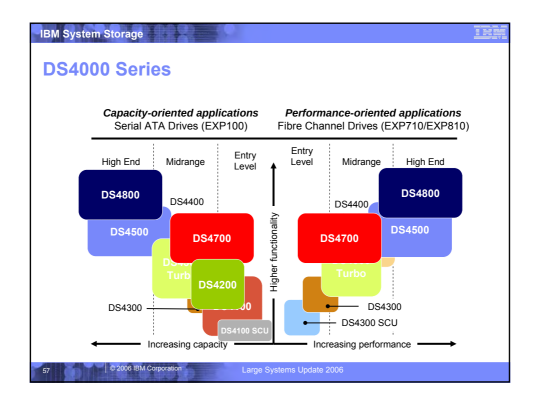


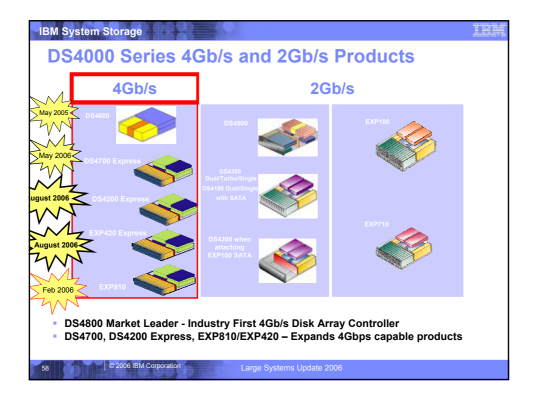


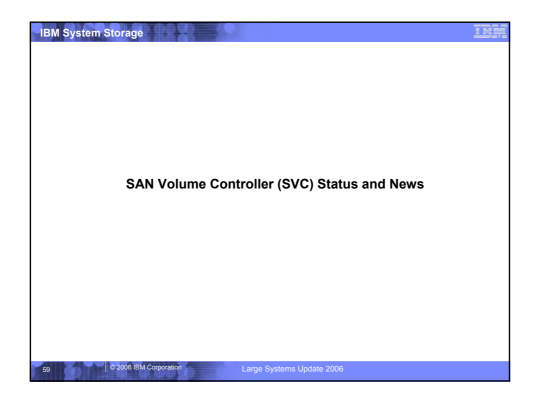


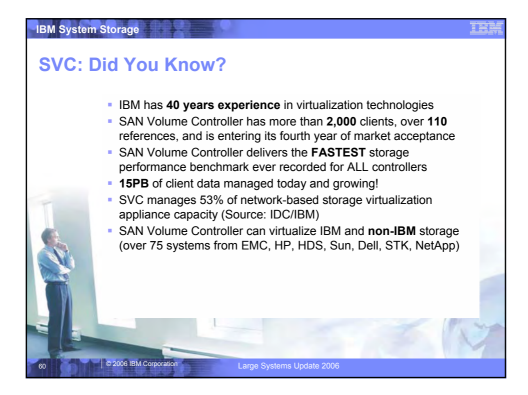


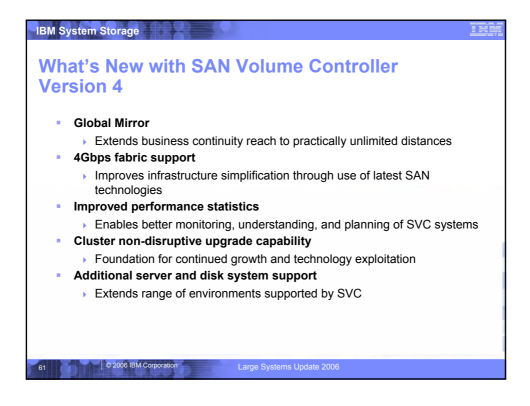


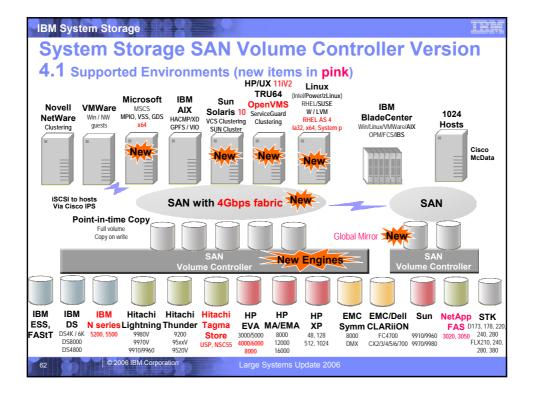










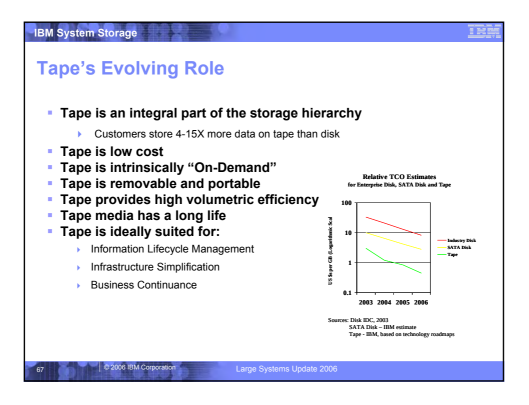












				ondord	
 Collectively the three LTO technology companies have shipped Over 30 million tape cartridges Over 1,000,000 tape drives LTO Roadmap extended November 2004 Added support for LTO Write Once Read Many Cartridges Added Gen 5 and Gen 6 Work Work Work Work Work Generation 1 Generation 2 Generation 5 Generation 5 32.7E 		ape Open	(LTO) 31	anuaru	
 Collectively the three LTO technology companies have shipped Over 30 million tape cartridges Over 1,000,000 tape drives LTO Roadmap extended November 2004 Added support for LTO Write Once Read Many Cartridges Added Gen 5 and Gen 6 Work Work Work Work Work Work Work Generation 1 Generation 2 Work Work Work Work Work Generation 5 Siz-Generation 2 Work Work Work Work Work Wor	Since September	r 2000 LTO ha	s proliferated		
 Over 30 million tape cartridges Over 1,000,000 tape drives LTO Roadmap extended November 2004 Added support for LTO Write Once Read Many Cartridges Added Gen 5 and Gen 6 	•		•	s have shipped	
 Over 1,000,000 tape drives LTO Roadmap extended November 2004 Added support for LTO Write Once Read Many Cartridges Added Gen 5 and Gen 6 	•		•••		
 LTO Roadmap extended November 2004 Added support for LTO Write Once Read Many Cartridges Added Gen 5 and Gen 6 Six-Generation Roadmap Six-Generation Roadmap WORM WORM WORM WORM Generation 6 Sixtive Capacity Generation 1 Generation 2 Generation 4 Generation 6 3.2 TB 		1 0			
 Added support for LTO Write Once Read Many Cartridges Added Gen 5 and Gen 6 Six-Generation Roadmap Six-Generation Roadmap WORM WORM WORM WORM WORM WORM WORM Support 		· •	mbor 2004		
- Added Gen 5 and Gen 6	•				
WORM WORM WORM WORM Native Capacity Generation 1 100 GB Generation 2 200 GB Generation 3 200 GB Generation 5 3 2 TB			Once Read Many C	artridges	
Six-Generation Roadmap WORM WORM WORM WORM Native Capacity Generation 1 Generation 2 Generation 3 Generation 4 Generation 6 Native Capacity 100 GB 200 GB 1.6 TB 3.2 TB 3.2 TB	- Added Gen	5 and Gen 6			
Six-Generation Roadmap WORM WORM WORM WORM Native Capacity Generation 1 Generation 2 Generation 3 Generation 4 Generation 6 Native Capacity 100 GB 200 GB 1.6 TB 3.2 TB 3.2 TB					
WORM WORM WORM WORM Native Capacity 100 GB 200 GB 400 GB 1.6 TB 3.2 TB	ULTR	Six-Gener	ration Roadmap		
Generation 1 Generation 2 Generation 3 Generation 4 Generation 5 Generation 6 Native Capacity 100 GB 200 GB 400 GB 800 GB 1.6 TB 3.2 TB					
Generation 1 Generation 2 Generation 3 Generation 4 Generation 5 Generation 6 Native Capacity 100 GB 200 GB 400 GB 800 GB 1.6 TB 3.2 TB					
Generation 1 Generation 2 Generation 3 Generation 4 Generation 5 Generation 6 Native Capacity 100 GB 200 GB 400 GB 800 GB 1.6 TB 3.2 TB					
Native Capacity 100 GB 200 GB 400 GB 800 GB 1.6 TB 3.2 TB			WORM WORM	WORM WORM	
	Native Canacity				

IBM Syste	em Storage
TS11	20 Tape Drive Overview
• 2 nd (Generation of 3592 enterprise tape drive roadmap
•	104 MB/sec performance (up to 260 MB/s at 3:1 compression)
•	Dual 4Gbps FC ports
•	100 / 500 GB native capacity (up to 300 GB / 1.5 TB at 3:1 compression)
	 Re-Writable and Write Once Read Many (WORM) cartridges
•	Now with encryption!
•	ported by
•	All IBM servers (IBM System z™ via TS1120 Controller)
•	Selected HP and Sun Microsystems servers
•	Selected versions of Microsoft Windows™
•	Selected Linux editions
Sup	ported in
•	IBM 3494 and TS3500 tape libraries
•	IBM 3592 C20 silo compatible frame
•	IBM 7014 Rack
69	© 2006 IBM Corporation Large Systems Update 2006