08-299r1.xlsx 7/14/09

SAT-3 Work Items List

Issue #	Description	Owner	Status
			Proposal Open (07-242), Jeff to
4	Standard for SAT space reservation on ATA device	Jeff Wolford	check for next meeting
7	Non-v cache translation	Mark Overby	Proposal Open (08-018)
8	Log Counter translation (ATA device statistics log page)	Jeff Wolford / Jim Hatfield	
10	SMART ATA Sub Command translations with log sense	Jeff Wolford	Jeff to check for next meeting
11	ORWRITE Translation	Rob Elliott	Jeff to check for next meeting
	Tie COMMANDS CLEARED BY DEVICE SERVER to Clear		
12	Task Set	Mark Overby	
	SATL Disk data format for stored information (e.g., mode		
13	pages) (coordinate with DDF 2 (SNIA)?)	Rob Elliott	Jeff to check for next meeting
14	Saveable mode pages (standardized format)	Rob Elliott	Jeff to check for next meeting
18	RBC Translation	Mark Overby	
19	Translations for hard reset / power loss expected	??	From SAT-2 letter ballot
20	Translation of idle and standby power conditions	Gerry Houlder	Proposal Open (09-141)
21	Additional security protocol translation clarifications	Jim Hatfield	
	Complet	ed Items	
	Reporting ATA host capabilities/control through mode page		
1	(e.g., NCQ Control)	Mark Overby	Cancelled - no longer needed
2	Describe LUN mappings in the presence of a port multiplier		Cancelled (lack of proposal)
3	End to end data protection in SAT	Curtis Stevens	Cancelled (lack of proposal)
5	Reserve / Release (for Microsoft WHQL)		Cancelled (lack of proposal)
	Additional SATA PHY control in a SAS domain (SAS Protocol		Dropping from this list until dealt
6	proposal)	Mark Overby	with in SAS (if dealt with)
	ATA Pass-through for READ LONG / WRITE LONG using		
15	SCSI transport	Curtis Stevens	Cancelled - no longer needed
16	Security protocol EFh translation to ATA commands	Curtis Stevens	Addressed in SAT-2
	Add QUERY TASK SET and QUERY UNIT ATTENTION		
17	translations	(Reported by Rob Elliott)	Addressed in SAT-2

08-299r1.xlsx 7/14/09

Critical
TBD No Yes TBD TBD
No
TBD TBD No No Yes Yes
TBD TBD
TBD
TBD
TBD

TBD