## SAT-2 Work Items List

Issue #	Description	Owner	Status
2	ATAPI Translations	Mark Overby	
	Reporting ATA host capabilities/control through mode	Í	
3	page (e.g., NCQ Control)	Mark Overby	
	,	,	Proposal Open
4	ATA Security Mode Translations	Curtis Stevens	(06-070)
	Describe LUN mappings in the presence of a port		
5	multiplier		
6	End to end data protection in SAT	Curtis Stevens	
7	Standard for SAT space reservation on ATA device	Jeff Wolford	
8	Reserve / Release (for Microsoft WHQL)		
	Additional SATA PHY control in a SAS domain (SAS		
9	Protocol proposal)	Mark Overby	
			Proposal
			Incorporated
10	Application client-specific mode page translation	Mark Overby	SAT-R1
			Proposal Open
11	Write long translation	Elliot / Wolford	(07-200)
12	Non-v cache translation	Mark Overby	
13	NCQ Priority	Mark Overby	
14	Log Counter translation (ATA device statistics log page)	Jeff Wolford	
15	Persistent Reservations (possibly dependent on 21)		
16	Device capacity change	Jim Hatfield	
47	OMART ATA O I Common literates and in the second	1. (( ) ) / ( )	
17	SMART ATA Sub Command translations with log sense	Jeff Wolford	Drangal Ones
40	Large Dhysical Black Translation	line Hettield / Date	Proposal Open
18	Large Physical Block Translation  ORWRITE Translation	Jim Hatfield / Rob	(07-201)
19	Tie COMMANDS CLEARED BY DEVICE SERVER to	Rob Elliott	
20	Clear Task Set	Pob Shoffiold	
20	SATL Disk data format for stored information (e.g., mode	Bob Sheffield	
21	pages) (coordinate with DDF 2 (SNIA)?)	Rob Elliott	
22	Saveable mode pages (standardized format)		
	Daveable mode pages (standardized format)	Rob Elliott	

ſ				Proposal Open
ı	23	SECURITY PROTOCOL translation (TCG)	Jim Hatfield	(07-074)
Ī	24	ATA Passthrough / UDMA / ATA8-AAM Clarifications	Mark Overby	
ſ		ATA Passthrough for READ LONG / WRITE LONG using		
	25	SCSI transport	Curtis Stevens	