Company number	Tech/Edit	Page	Sec/table/fig	Comment	Resolution
Cisco-000		3	3	FIPS 180 is currently specified as FIPS 180-4, not 180-2.	Update the reference
		<del>-</del>	<del> </del>	RFC 3280 has been obsoleted by RFC 6818 in Jan	
Cisco-001		3	3	2013.	accept
				The term "RSA n ≥ 2048" is unclear. Perhaps this is a	
Cisco-002		3	3	reference to RSA key sides >= 2048 bits?	Fixed in the document
	<b>-</b>			In RFC 5280 (to which RFC 6818 is an update), only	
				X.509-v3 certificates are supported. See section 3.2 of	
				RFC 5280 for more information. We STRONGLY urge	
Cisco-003		3	3	that X.509v1 certificates be prohibited.	accept
Cisco-004		4	3	see Cisco-001	see Cisco-001
Cisco-005		5	3.0.0.1	Table 3 is missing SHA2 sizes for 224, 384, and 512 bits. Table 3 also misses the SHA-3 family. RSA 4096 bit versions should also be added.	accept in principle. Evaluate which ones to really add to the table.
0.000 000			0.0.0.1	Voloione oriodia dice se added.	Use the text: "Use of SHA-1 is prohibited for
				Not clear how making SHA-1 optional satisfies the	compliance with NIST Special Publication 800-
Emulex-1				"Disallowed after 2013" requirement in SP 800-131A.	131A."
				Finisar has no particular expertise in this subject. We	
Finisar-1				therefore abstain.	ack
				Avago abstains because project FC-SP-2AM1 is outside	
				the scope of Avago's expertise and T11 participation.	
				Avago is primarily a PHY solution provider, focusing on	
Avago-1				projects developed in T11.2	ack
				FC-SP-2 table 14 - add: 0000 0007h SHA-256 hash function 32	
Brocade-1				*value(s) come from IANA	accept in principle
JDSU-1	-	viii		is in Spanish.	NO! This is Latin!
JDSU-2	-	<del>1</del>		Scope - spelling error "Special Sublication".	accept
	1	<u>-</u>		RFC 3280 has been replaced by RFC 5280 and RFC	
				6818. I don't think there's a dependence of FCAP on the	
				minor changes in RFC 6818, but it should be cited in	
EMC-1				addition to RFC 5280.	accept
	1			Legacy use of X.509v1 may not be consistent with RFC	
				5280, which is X.509v3-only. I'd prohibit X.509v1	
EMC-2				certificates.	accept
				The current version of FIPS 180 is FIPS 180-4.	
				http://csrc.nist.gov/publications/fips/fips180-4/fips-180-	
EMC-3				4.pdf	accept
				Ensure the document is in the proper format for an	
Cisco-006				INCITS amendment	See document edited at meeting, 13-473v0
Cisco-007				Evaluate the impact of replacing SHA-1 with SHA-256	not needed
Cisco-008				Evaluate the impact of completely disallowing MD5	not needed