

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
Cisco-001		3	3	RFC 3280 has been obsoleted by RFC 6818 in Jan 2013.	accept
Cisco-002		3	3	The term "RSA $n \geq 2048$ " is unclear. Perhaps this is a reference to RSA key sides ≥ 2048 bits?	Fixed in the document
Cisco-003		3	3	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 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.
Emulex-1				Not clear how making SHA-1 optional satisfies the "Disallowed after 2013" requirement in SP 800-131A.	Use the text: "Use of SHA-1 is prohibited for compliance with NIST Special Publication 800-131A."
Finisar-1				Finisar has no particular expertise in this subject. We therefore abstain.	ack
Avago-1				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 projects developed in T11.2	ack
Brocade-1				FC-SP-2 table 14 - add: 0000 0007h SHA-256 hash function 32	
JDSU-1		viii		*value(s) come from IANA	accept in principle
JDSU-2		1		is in Spanish.	NO! This is Latin!
				Scope - spelling error "Special Sublication".	accept
EMC-1				RFC 3280 has been replaced by RFC 5280 and RFC 6818.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 addition to RFC 5280.	accept
EMC-2				Legacy use of X.509v1 may not be consistent with RFC 5280, which is X.509v3-only. I'd prohibit X.509v1 certificates.	accept
EMC-3				The current version of FIPS 180 is FIPS 180-4. http://csrc.nist.gov/publications/fips/fips180-4/fips-180-4.pdf	accept
Cisco-006				Ensure the document is in the proper format for an 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