Submitted by:	
Date:	

#	Organization	Commentor	Туре	Page	Line #	Section	Comment (Include rationale for	Suggested change
				#			comment)	
				1 or 11	95-99 or		*There are several important steps missing for	
					409-436		companies to Get Started (bolded).	*Missing critical steps- Page 1 (bolded)
							*The concept of Scope is importantidentify	Step 1: Identify - Determine [scope]
							what assets the Framework applies to,	what critical infrastructure to protect;
							specifically reference the use of a risk	Step 2: Self-Assessment - Assess
							management approach and development of a	current cybersecurity posture (using
							list of risks (risk register).	Security Index or ES-C2M2);
							*Developing a roadmap and investment	Step 3: Conduct a Risk Assessment - Use
							strategy, obtaining executive-level buy-in and	one of the mentioned risk management
							funding, and ensuring Continuous	approaches (ISO 31000, NIST 800-39,
							Improvement are also important steps to Get	etc.) or the simple risk management
							Started.	process Phil lists in the Risk Management
								process suggestion below to develop a
								Risk Register);
								Step 4: Create Targets - Identify and
								prioritize opportunities for improvement
								utilizing risk management approach
								above and associate risks with Target
								objectives next to each of the 5
								Framework Functions;
								Step 5: Planning and Alignment - Assess
								progress toward the target state. Develop
								roadmap and investment strategy and
								foster communications among [and buy
								in from] internal and external
								stakeholders (senior executives and
								Board).;
								Step 6: Implement Action Plan.;
	1							Step 7: Ensure Continuous
	1							Improvement

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2		3	174-179	* The listed risk management approaches (NIST 800-39, ISO 31000, etc.) are not trivial and providing a simple risk management approach will help many Get Started. * The 5 Step Risk Management Process is a very basic, but common approach to risk management that will help progress security decision making and help with prioritization.	Provide simple risk management process to Get Started in the Framework document. Suggested entry 5 Step Risk Management Process: Step 1 - Identify risks Step 2 - Prioritize list of risk findings (Risk Register) and determine if you need to Remove, Reduce, Transfer, or Accept the risk Step 3 - Establish security roadmap towards addressing identified risks Step 4 - Obtain executive level approval and funding for roadmap Step 5 - Continuously assess program using Security Index
3		 7-8, 9- 10	281- 306, 321-389	*Aligned with most consultant/audit security program assessments and uses CMM *Use constructive, non-regulatory language like Security Index where we can set our own Goals or Targets *ES-C2M2 uses similar approach (embedded to assess each MIL)Not implemented, Partially implemented, Largely implemented, Fully implemented, and Achievedfound in the ES-C2M2_Self-Evaluation_Toolkit_2of2.zip in the ES-C2M2 Report Builder spreadsheet *Tiers and Profiles is a confusing and NEW construct. We can move to this in CSF version 2.0, but let's not start here. No one raised their hands in the Raleigh workshop when we polled the group "Do you know how to use Tiers and Profiles?" *Suggest that NIST use a SurveyMonkey to continue to broadly poll this question. *Security [Capability Maturity Model] Index is a simple construct and broadly used already without people knowing they're using it, they just are.	*Offer options for a simple Self-Assessment (e.g. Security (CMM) Index and ES-C2M2). *Use CMM/CMMI as a simple self-assessment methodology for the CSF 5 Functions and associated charts/graphs SCMMI Index 1 - Initial / Ad-hoc - Not Implemented SCMMI Index 2 - Repeatable / Managed (Risk Informed) - Partially Implemented SCMMI Index 3 - Defined - Largely Implemented SCMMI Index 4 - Quantitatively Managed - Fully Implemented SCMMI Index 5 - Optimizing - Achieved * Set Goals or Targets associated with Security Index

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OBIT, CSC, and
pings (there are
01:2005 A.10.9.1,
A.8.2.2 are listed

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	13-26	457-477	*The CSA CCM is open source material, Use existing cross mappings such as the
			where other cross mappings cost money, and CSA CCM
			the CSA is willing to work with NIST and US
			government to keep this cross mapping up to
			date.
			*The CSA CCM have been updated frequently
			(every 6 to 18 months). The CCM applies to
			single and to multi-tenant entities and is based
			on ISO and HITRUST.
			*CSA CCM already covers cloud which will
			become critical infrastructure.
			*Phil and CSA is reconfiguring the CSA CCM
			to resemble the Framework by default.
			Release date is TBD but will be available by
6			the end of the year

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			New	New	*ExamplesSANS Quick Wins, Australian	Implement the Quick Wins approach.
			1 -	Lines	Signals Directorate Sweet Spot, and HISPI	Identify what controls failed the most
			Sugges		Top 20 ISO\IEC 27001:2005 Annex A	from breach data and analysis reports.
			t		Mitigating Controls	Start Here (CSF Quick Wins):
			adding		*Use breach analysis reports—Ponemon, VZ,	1. Patch Applications/Systems
			a		Mandiant, SANS, HISPI, Trustwave, and	2. OWASP 10 – SQL Injection/XSS
			Quick		Microsoft	3. Look at your logs and detect signs of
			Wins		*Approach identifies priorities	compromise/attacks
			Section		*Cost benefit obtained through adoption of a	4. Limit admin/privilege access
			or a		small subset of controls known to fail	5. Continuously scan for and remediate
			add a		*Can be different by Sector and Sub-sector,	critical security vulnerabilities
			Get		but believe that there are some universal truths	
			Started		on controls failures when it comes to	
			Section		technology controls	
			with		- The Cybersecurity Framework released to	
			Quick		date is missing controls that already have been	
			Wins		known to fail according to the HISPI 20 ISO	
					27001 top failures-A.10.9.1, A.10.9.3,	
					A.10.9.3, and A.8.2.2 should be controls listed	
					in the Informative References but are not.	
					These controls have failed the most in 2012	
					and have led to protected personal data	
					breaches that were reported.	

					1. Patch Applications/Systems (cited by	
					VZDBIR, SANS, AUS, HISPI, Microsoft,	
					TW)	
					2. OWASP 10 – SQL Injection/XSS (cited by	
					OWASP, VZDBIR, HISPI, Microsoft, TW)	
					3. Look at your logs and detect signs of	
					compromise/attacks (cited by VZDBIR,	
					Mandiant, HISPI, TW)	
					4. Limit admin/privilege access (cited by all)	
7					5. Continuously scan for and remediate critical	
			New	New	NIST and/or DHS will need to do more leg	Framework "Adoption" should be
					work to determine what constitutes	Framework "Implementation"
					implementation, but can leverage the Security	
					Index to help anser that question versus using	
$\sqcup \bot$			1		Tiers and Profiles.	
1 1						

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						Please consider supporting these suggestions by sending an email to: Please copy:	adam.sedgewick@nist.gov csfcomments@nist.gov phil.agcaoili@gmail.com
						Subject line:	Preliminary Cybersecurity Framework Comments