Submitted by:IO Da		
Date: _	_13 DEC 13_	

#	Organization	Commentor	Туре	Page	Line #	Section	Comment (Include rationale for	Suggested change
				#			comment)	
							The Framework explicitly speaks to	
							setting a common language. The NISTIR	
							7298 advances a standard lexicon in more	
							technical aspects, but is not commonly	
		Global					known or followed by those writing the	
	IO Data Centers	Security	G	43	742	App E	standards to which the Framework refers.	Add reference to NISTIR 7298 r2
							The ability to sustain a program against	Add language: "A low-maturity program
							the ever advancing adversary is often	may suffer sustainability issues. Planning
							overlooked in programs. While we'd	for recovery actions ensures that not only
							prefer to see "Sustain" elevated to one of	the business is prepared to restore
		Global					the five Functions, paying it mention	operations, but the security program as
	IO Data Centers	Security	G	7	280	rk Core	under "Recover" is appropriate.	well."
						Framewo	Each Tier generally presumes the	
							capabilities unique to the prior. Calling	
						Implemen	Tier 2 "Risk-Informed" makes Tier 3	Change the name of Tier 3 from "Risk-
		Global				tation	"Risk-Informed and Repeatable"	Informed and Repeatable" to
	IO Data Centers	Security	G	10	258	Tiers	redundant.	"Repeatable".
							PR.PT-5 lists "SCADA, ICS, DLS." DLS	
							is not a common term and there is no	
							definition for DLS in the paper nor do	
		Global					searches for the acronym in context yield	Add "DLS" to the glossary or remove it
	IO Data Centers	Security	G		22	App A	results.	from the Subcategory.
							PR.PT-5 lists "SCADA, ICS, DLS." An	
		Global					increasingly critical and related example is	
	IO Data Centers	Security	G		22	App A	"Smart Grid."	Add "Smart Grid" to the parenthetical list.