August 10, 2015

Comment Template for NISTIR 8074 Volume 1, Report on Strategic U.S. Government Engagement in International Standardization to Achieve U.S. Objectives for Cybersecurity (Draft)

#	SOURCE	TYPE i.e., Editorial Minor Major	PAGE; LINE # etc.	RATIONALE for CHANGE	PROPOSED CHANGE (specific replacement text, figure, etc. is required)
1	IEEE	Major	Pg 13; Line 538	The goal of recommendation 6 is to expand standards training for Federal Agency staff, but it should include the training offered by several SDOs on their processes and on the value of standards in general	Add the following sentence to the bullet: Many SDOs offer training on their processes and on standards in general, which Federal agencies may be able to utilize.
2	IEEE	Editorial	Pg6; Line 255	Name of IEEE incorrect	Replace text Institute of Electrical and Electronic Engineers with Institute of Electrical and Electronics Engineers
3	IEEE	Major	7 & 8; Chart	Oversight	IEEE should be listed in Security Automation and Continuous Monitoring, Supply Chain Risk, and System Security Engineering

August 10, 2015

Comment Template for NISTIR 8074 Volume 2, Supplemental Information for the Report on Strategic U.S. Government Engagement in International Standardization to Achieve U.S. Objectives for Cybersecurity (Draft)

#	SOURCE	TYPE i.e., Editorial Minor Major	PAGE; LINE # etc.	RATIONALE for CHANGE	PROPOSED CHANGE (specific replacement text, figure, etc. is required)
	IEEE	Minor	Pg 7; Line 343	Existing standards may be revised and expanded to include cybersecurity	Add the following sentence after "Table 1 below": These standards may
1			78.7 =	information, rather than just creating new standards. The section should reflect that option	be revised or expanded to include cybersecurity information.
2	IEEE	Minor	Pg 10; Line 400	IEEE has three projects addressing cloud computing that we suggest should be cited.	Add the following sentence at the end of the paragraph: IEEE has three projects underway addressing intercloud communications, cloud portability and interoperability profiles, and adaptive management of cloud computing environments.
3	IEEE	Major	Pg 18; Graphic	IEEE is not appropriately represented in this diagram. It is not just related to ISO through its PSDO agreement. It should be listed in the group of SDOs above the dotted line on the right top half of the image. Below the dotted line, IEEE-SA should be in an oval shape as it is an international SDO	Change per description in rationale.
4	IEEE	Editorial	Pg 20; Line 796	Redundancy	Delete "such as key standards"
5	IEEE	Editorial	Pg 20; Line 799	Туро	IEEE and of are transposed
6	IEEE	Major	Pg 8; Line Chart	Oversight	IEEE should be listed in Security Automation and Continuous Monitoring, Supply Chain Risk, and System Security Engineering
7	IEEE	Minor	Pg 9; Table 2	Suggestion for a more stream-lined and an effective description of the maturity or stages of standards	Under Development: R&D for products/services has been initiated. Reference Implementation: Industry use of products/services can be demonstrated. Commercial Availability: Several products/services from different vendors are available on the market. Testing: Certification programs for test tools, testing programs, and test reports are available. Market Acceptance: Widespread use of technology within a particular industry.

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#	SOURCE	TYPE i.e., Editorial Minor Major	PAGE; LINE # etc.	RATIONALE for CHANGE	PROPOSED CHANGE (specific replacement text, figure, etc. is required)
8	IEEE	Major	Pg 13; Lines 532- 533	IEEE 1363 standards referenced need to be updated	IEEE 1363-2000; IEEE 1363a-2004; IEEE 1363.1-2008; IEEE 1362.2-2008; IEEE 1363.3-2013; IEEE 1363-2013 Cor