February 12, 2018 – Adnan Baykal, Member – Cybersecurity Group, GCTC Wireless SuperCluster

Comment Template for Draft NIST Interagency Report (NISTIR) 8200 -- Status of International Cybersecurity Standardization for the Internet of Things (IoT)

COMMENT #	SOURCE	TYPE i.e., Editorial Minor Major	LINE # PAGE etc.	RATIONALE for CHANGE	PROPOSED CHANGE (specific replacement text, figure, etc. is required)
1		Major	1782	No mention on Forensic methods and capabilities on IOT devices. Standards needs to be developed or referenced on this section because IOT Forensics may have different requirements and implications then computer forensics as we know today.	[New 8.3] or [8.2.1] IOT Forensics Standards and Tools There currently does not exist a framework or standards for performing forensics on IOT devices. This lack of standards will create an immense burden on incident responders when responding to incidents involving IOT devices. This risk can be remediated by development of standards and tools that standardize the storage and access of forensic data that will be available for post-mortem analysis.