

## ISO/IEC JTC 1/WG 7 Working Group on Sensor Networks

Document Number:	N060
Date:	2010-07-07
Replace:	
Document Type:	Disposition of Comments
Document Title:	Disposition of Comments on the JTC1 N 9940, Proposal for a New Work Item on Specification of Data Value Domain Services and Interfaces Supporting Collaborative Information Processing in Intelligent Sensor Networks
Document Source:	Project Editor
Document Status:	For consideration at the 2 <sup>nd</sup> WG 7 meeting in US.
Action ID:	FYI
Due Date:	
No. of Pages:	4

ISO/IEC JTC 1/WG 7 Convenor:

Dr. Yongjin Kim, Modacom Co., Ltd (Email: cap@modacom.co.kr)

ISO/IEC JTC 1/WG 7 Secretariat:

Ms. Jooran Lee, Korean Standards Association (Email: jooran@kisi.or.kr)

Title: Proposed disposition of comments on JTC1 N 9940

**Source: Project Editor** 

Proposal for a New Work Item on Services and Interfaces Supporting Collaborative Information Processing in Intelligent Sensor Networks has been approved in March 2010. This document is generated based on the comments recorded in JTC001-N-9940\_ANSI (from US National Body) and JTC001-N-9940\_DIN (from Germany National Body).

1,	2	3	4	5	6	7
MB <sup>1</sup> /# (e.g. GB/1)	Clause No./ Subclause No./ Annex (e.g.3, 3.1, Annex A, A.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com-ment	Comment (justification for change) by the MB	Proposed change by the MB	Proposed Editors Disposition
DE			ge	At least parts of the proposal seem to be covered by	Avoid overlaps and duplication of work	This proposal is not going to
				other committees and standards		cause any duplication of
						work.
DE	DE	ge	ge	Scope too wide	Efforts shall be focused on wireless communications	The proposal intends to
						specify services and
						interfaces supporting
						collaborative information
						processing (CIP) in sensor
						network. It is a subset of
						services that could make
						sensor networks operate in an
						intelligent way. The
						standardization efforts of
						sensor networks shall cover
						both wireless communication
						technologies and information
						processing related
						technologies because the
						ultimate goal of sensor
						networks is to sense the
						physical world instead of just

				to transmit sensory data.
				Information processing
				technologies and hence its
				standardization are very
				important to sensor networks
				applications.
US		ge	The scope of this document should be amended to exclude already existing related work such as that being conducted in JTC 1/SC 31.	Accepted.