

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

Document Number:	N086				
Date:	2010-09-06				
Replace:					
Document Type:	Disposition of Comments Report				
Document Title:	Disposition of Comments on ISO/IEC NP 20005 Services and Interfaces Supporting Collaborative Information Processing in Intelligent Sensor Networks				
Document Source:	2 nd meeting of JTC 1/WG 7				
Document Status:	It was agreed at the 2 nd meeting of JTC 1/WG 7.				
Action ID:	FYI				
Due Date:					
No. of Pages:	3				

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 ISO/IEC NP 20005 (JTC1 N 9940, proposal for NP ballot) Services and Interfaces Supporting

Collaborative Information Processing in Intelligent Sensor Networks

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 ¹ /# (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 other committees and standards	Avoid overlaps and duplication of work	This proposal will study carefully to avoid overlaps and duplication of work.
DE			ge	Scope too wide	Efforts shall be focused on wireless communications	Scope has been clarified to reflect concerns.
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.