

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

Document Number:	N117
Date:	2010-11-16
Replace:	
Document Type:	National Body Contribution
Document Title:	NB of Korea's contribution on the ISO/IEC WD 29182-7, Sensor Networks: Sensor Network Reference Architecture (SNRA) — Part 7: Interoperability guidelines
Document Source:	NB of Korea
Document Status:	For your information.
Action ID:	FYI
Due Date:	
No. of Pages:	2

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)

Template for comments and secretariat observations

Date: 2010-11-15

Document: JTC 1 N10212

1	2	(3)	4	5	(6)	(7)
MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
	4	1 st paragraph	ge	Ambiguous expression: “non of interoperability” means what? “Non of interoperability” among the heterogeneous sensor networks causes overinvestment and reusability problems when the sensor network applications or services are extended. For example, it will cost overinvestment when upgrading overall system such as application service, middleware, gateway and sensor network area due to non of interoperability between existing and extending system.”	Revise expression more clearly. For example, “Not interoperable sensor networks”	
	4	Table 1	ge	Layer “Heterogeneous sensor network” is right matching for Table 1? In other words, are they values for Table 1 or titles of each column?	If “Layer”/“Heterogeneous sensor network” are titles of each column, then please make them shaded to differentiate with value-rows. And check they are appropriate title for each column. Or if they are values for the table 1, please check if it is an appropriate matching.	
	4	Table 1	te	In addition to Network Protocol and PHY/MAC, measuring unit is also diverse point between sensor nodes.	Check if there are other heterogeneity between different sensor networks	
	5.2	- sensor data	ge	Usually the term “sensor data” is used for sensing data or sensed data. “sensing data” or “sensed data” means collected sensing values from sensor devices. But in this IS, sensor data is used for sensor properties. Reconsider the use of term “sensor data” for sensor properties.	No proper suggestion...	

¹ MB = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)

² Type of comment: ge = general te = technical ed = editorial

NOTE Columns 1, 2, 4, 5 are compulsory.