

Telecommunications and Information Exchange Between Systems

ISO/IEC JTC 1/SC 6

Document Number:	N13927
Date:	2009-04-20
Replaces:	
Document Type:	National Body Contribution
Document Title:	NB of China's contribution on 6N13860 Liaison statement from JTC 1 SGSN to JTC 1/SC 6 on Sensor Networks issues explored on privacy replying to JTC 1 Nara Resolution 31
Document Source:	NB of China
Project Number:	
Document Status:	For your information.
Action ID:	FYI
Due Date:	
No. of Pages:	3
ISO/IEC JTC1/SC6 Secretariat Ms. Jooran Lee, KSA (on behalf of KATS) Korea Technology Center #701-7 Yeoksam-dong, Gangnam-gu, Seoul, 135-513, Republic of Korea ; Telephone: +82 2 6009 4808 ; Facsimile: +82 2 6009 4819 ; Email : jooran@kisi.or.kr	

Template for comments and secretariat observations

Date: 2009-4-7	Document: 6N13927
----------------	--------------------------

1	2	(3)	4	5	(6)	(7)
MB	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
CN1		Paragraph2, Page 3	ed	ITS 'Probe' Data	Should add a full name after the abbreviated description	
CN2	Reference	Page4	ed	ISO 24100 Intelligent transport systems, Wide area communications, Basic principles for personal data protection in probe vehicle information services ".	Delete the double quotes and the full stop	
CN3	Reference	Page4	ed	ISO/IEC 18028-5 , Information technology -- Security techniques -- IT network security -- Part 5: Securing communications across networks using virtual private networks, provides	Delete “, provides”	
CN4	Reference	Page4	ed	ISO/IEC 27001 , Information technology -- Security techniques -- Information security management systems -- Requirements	Move "Requirements" to the last row	
CN5	Reference	Page4	ed	ISO/IEC 27006 , Information technology -- Security techniques -- Requirements for bodies providing audit and certification of information security management systems,	Delete the comma	
CN6	Background	Page4	ed	within National data protection legislation	Replace with" within national data protection legislation"	
CN7	Background	Page4	ge	this requires following recognised and secure operations	Replace with" this requires the following recognised and secure operations"	
CN8	Background	Page5	ge	Ubiquitous Services with Sensor Networks (USN)	Regarding to the abbreviation appears in the following paragraph, the abbreviation of Ubiquitous Services with Sensor Networks should	

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.

Template for comments and secretariat observations

Date: 2009-4-7	Document: 6N13927
----------------	--------------------------

1	2	(3)	4	5	(6)	(7)
MB	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
					be USSN	
CN9	3.1	Paragraph2, Page5	ge	significant example technical scenarios	It should be "significant technical scenario examples"	
CN1 0	3.1	Last paragraph,, Page5	ed	this report attempts to formulate basic principles from each aspect by establishing a - primarily legally motivated – understanding of terms for intelligent infrastructure.	The two dashes should be same in style.	
CN1 1	All		ge	The words "standards", "Standards", "Standard"	The words "standard" or "standards" appeared in the text as non-proper nouns should be consistent in upper or lower case characters. Recommendations are lowercase	

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.