Telecommunications and Information Exchange Between Systems ISO/IEC JTC 1/SC 6

Document Number:	N13885
Date:	2009-03-09
Replaces:	
Document Type:	Disposition of Comments
Document Title:	Approved Disposition of Comments on 6N13832, 1 st Working Draft of ISO/IEC 29168
Document Source:	WG 9 Geneva meeting
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

Title: Approved Disposition of Comments on the 1st Working Draft of ISO/IEC 29168

(6N13832)

Date: 17 February 2009

Source: Project Editor (Jun Seob Lee)

This document contains the agreed disposition of comments received from National Bodies on the first working draft of ITU-T X.oid-res | ISO/IEC 29168 as agreed at the joint Q.12/17 and SC6 WG9 meeting (11-20 February 2009). The NB comments are recorded in 6N13864 (China), and 6N13854 (Korea).

WG9 has requested the Editor to produce a revised version of the document that will include the result of this Approved Disposition of Comments plus additional text derived from discussion at the joint meeting. This is to be submitted (by 31 March 2009) to the SC6 Secretariat. WG9 Recommends that this be posted immediately as a second working draft for NB comment by 11 May 2009. The NB comments will be discussed at the Tokyo meeting of WG9 (June 1-5, 2009).

Approved Disposition of Comments on 1st Working Draft of ISO/IEC 29168 (6N13832)

Date: 2009-2-17 Document: **JTC1 SC6 N13885**

0	1	2	(3)	4	5	(6)	(7)
No.	MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/N ote (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Approved disposition
1	CN	1		ge	The scope isn't completely defined.	This Recommendation International Standard specifies an OID resolution architecture, OID resolution protocol, and other OID resolutions aspects. This Recommendation International Standard applies to the implementation, administration and maintain of the OID resolution system.	Accept. Scope will include this text with minor wording changes
2	CN	3.2		ge	Add one definition	3.2.5 OID resolution protocol	Accepted in principle, but it was agreed to remove use of the term OID resolution protocol
3	CN	6		ge	Add sub clause 6.3	6.3 General OID Resolution Process NOTE - This sub clause shall define the general OID resolution process mechanism.	Accept. Added as 5.2
4	CN	6		ge	Add sub clause 6.4	6.4 Access Information NOTE- This sub clause shall define the data format for access information. Just like the input and output data formats	Accept. Added as 6.2.1
5	CN	6		ge	Add sub clause 6.5	6.5 Application-specific OID Resolution Process NOTE - This sub clause shall define the application-specific OID resolution process mechanism.	Accept. Added as 5.3
6	KR	Issue 1		te	To make further progress on this work, it should be decided which protocol is going to be used for OID resolution system. DNS is already has worldwide infrastructure which can be used immediately. National Body of Korea supports DNS-based approach for OID resolution system	Adopt DNS-based approach and delete Issue 1.	It was agreed to use a DNS based approach, and not to use X.500. The text has been modified accordingly

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

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