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

Document Number:	N13985
Date:	2009-06-10
Replaces:	
Document Type:	Disposition of Comments
Document Title:	Disposition of Comments on ISO/IEC FDIS 9594-5, Information
	technology Open Systems Interconnection The Directory:
	Protocol specifications Part 5:
Document Source:	SC 6/WG 8 Tokyo meeting
Project Number:	
Document Status:	As per the SC 6 Tokyo resolution 6.8.4, the DoC is approved.
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

Disposition of comments on ISO/IEC FDIS 9594-5	Date: 2009-06-01	Document: JTC 1/SC6 6N 13985

0	1	2	(3)	4	5	(6)	(7)
#	NB 1	Clause No./ Subclause No./ Annex	Paragraph/ Figure/Table/ Note #	Com- ment type <sup>2</sup>	Comment (justification for change) by the NB	Proposed change by the NB	Secretariat observations on each comment submitted

1 FR	₹ 2	2.1.3	ed	The RFC 2251 referenced in 2.1.3 is obsolete and should be replaced by RFC 4511.	Replace the reference to RFC 2251 with: - IETF RFC 4511 (2006), Lightweight Directory Access Protocol (LDAP): Technical Specification Road Map	Accepted
2 FR	8 99	9.1	ed	The definition of IdmBindError  IdmBindError {IDM-PROTOCOL:Protocols} ::= SEQUENCE {     protocolID IDM-PROTOCOL.&id {Protocols}},     errcode IDM-PROTOCOL.&bind-operation.         &Errors.&errorCode         ({Protocols} { @protocolID}),         respondingAETitle [0] GeneralName             OPTIONAL,         aETitleError ENUMERATED {             callingAETitleNotAccepted (0),             calledAETitleNotRecognized (1) } OPTIONAL,         error [1] IDM-PROTOCOL.&bind-operation.         &Errors.&ParameterType         ({Protocols} { @protocolID, @errcode}) }  supposes that an error code exists for that operation but in ISO/IEC 9594-3 clause 8.1.1,         directoryBindError has no error code.	Update IdmBindError definition as follows:: IdmBindError {IDM-PROTOCOL:Protocols} ::= SEQUENCE {   protocolID     IDM-PROTOCOL.&id ({Protocols}),     errcode IDM-PROTOCOL.     &bind-peration.&Errors.&errorCode	Accepted

<sup>1</sup> NB = National body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the Secretariat editing unit are identified by \*\*)

Disposition of comments on ISO/IEC FDIS 9594-5 Date: 200						009-06-01 Document: <b>JTC 1/SC6 6N 13985</b>		
0 1	2	(3)	4	5		(6)		(7)
# NB	Clause No./ Subclause No./ Annex	Paragraph/ Figure/Table/ Note #	Com- ment type <sup>2</sup>	Comment (justification for change) by	inge) by the NB Pro		osed change by the NB	Secretariat observations on each comment submitted
						field of the erreode. responsion of the remote sent the IdmB set to calling. IdmBind PDI supplied calling to the called set to called AET IdmBind PDI remote application entities.	ue for the PARAMETER ERROR identified by ordingAETitle is the name application entity which indError. aETitleError is AETitleNotAccepted if a U is received and the gAETitle is not acceptable system. aETitleError is set itleNotRecognized if an U is received and the eation entity knows the tity which is binding, but the calledAETitle sent in	

Modify NOTE 2 with the style for NOTE.

d) if conformance is claimed as a first-

level DSA, conform to the requirements

support of the root naming context, as defined in ITU-T Rec. X.501 | ISO/IEC

Update 13.2.2 d) as follows:

9594-2;

Accepted

Accepted

NOTE 2 is badly formatted

Rec. X.501 | ISO/IEC 9594-2.

The term "root context" is not defined and the

reference to ITU-T Rec. X.518 | ISO/IEC 9594-4

should be replaced with a reference to ITU-T

ed

FR

FR

12.1.2

13.2.2