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

Document Number:	N14166
Date:	2009-12-30
Replaces:	
Document Type:	Liaison organization contribution
Document Title:	ITU-T Rapporteur's comments on 6N14092, Text for PDAM ballot,
	Amendment 2 to ISO/IEC9594-All parts
Document Source:	ITU-T Rapporteur
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

ITU-T Q.2/17 Rapporteur comments on 6N14092 PDAM 2 on Password Policy for ISO/IEC 9594

#	Reference	Typ e	Comment	Proposed change		
1	28.6.1 of 9594-2	М	All DSA-DSA binds should be <i>identical</i> .	Change: dSAOperationalBindingManagementBind OPERATION ::= directoryBind to: dSAOperationalBindingManagementBind OPERATION ::= dsaBind		
2	9594 general		It should be further analysed what are the procedures when binding to DSA not holding the password.			
3	11.1 of 9594-4	M	Password Policy has no relevance for DSA-DSA bindings.	dsaBind OPERATION ::= { ARGUMENT DsaBindArgument RESULT DsaBindResult ERRORS {dsaBindError} } DsaBindArgument ::= SET { credentials [0] DsaCredentials OPTIONAL, versions [1] Versions DEFAULT {v1}, } DsaCredentials ::= CHOICE { simple [0] DsaSimpleCredentials, strong [1] StrongCredentials, externalProcedure [2] EXTERNAL, spkm [3] SpkmCredentials, sas1 [4] SaslCredentials, } DsaSimpleCredentials ::= SEQUENCE { name [0] DistinguishedName, validity [1] SET { time1 [0] CHOICE { utc UTCTime, gt GeneralizedTime} OPTIONAL, time2 [1] CHOICE { utc UTCTIme, gt GeneralizedTime} OPTIONAL, random1 [2] BIT STRING OPTIONAL, random2 [3] BIT STRING OPTIONAL) password [2] CHOICE { unprotected OCTET STRING, protected HASH{OCTET STRING}} OPTIONAL, } DsaBindResult ::= DsaBindArgument		

4	7.4.1 of 9594-2	M	All DSA-DSA binds should be <i>identical</i> .	Change: dSAShadowBind	OPERATION	::=	directoryBind
				to: dSAShadowBind	OPERATION	::=	dsaBind