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

Document Number:	N14006
Date:	2009-06-18
Replaces:	N13799
Document Type:	Programme of Work
Document Title:	ISO/IEC JTC 1/SC 6 Programme of Work
Document Source:	SC 6 Tokyo meeting
Project Number:	
Document Status:	As per the SC 6 Tokyo resolution 6.0.7, this document is circulated to NBs and Liaison Organizations for three month review and comment.
Action ID:	СОМ
Due Date:	2009-09-18
No. of Pages:	47
ISO/IEC ITC1/9	CC6 Secretariat Mc Joeran Lee KSA (on behalf of KATS)

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

SC 6 N 14006

ISO/IEC JTC 1/SC 6 FULL PROGRAMME OF WORK June 2009

Notes

This ISO/IEC JTC 1/SC 6 Full Programme of Work contains details of published standards for which SC 6 is responsible as well as projects under development. The 'Full' in the title has been added in order to distinguish this programme from the ISO/ITTF Committee Work Programme for ISO/IEC JTC 1/SC 6 which contains only projects under development.

Projects have been grouped under headings as indicated in Table 1.

Project numbers have been presented in the form for internal use within SC 6. For external use, or when necessary, these numbers should be prefixed by '6.' for SC 6 or by '1.06.' for JTC 1/SC 6. The ITTF project identifiers (where known) have been included for open projects. Target and actual dates for projects have been based on the previous programme of work and have been updated where appropriate.

Project titles do not include components in the title of the standard relating to JTC 1 and the subcommittee responsible for producing the standard (e.g. 'Information technology – Telecommunications and Information Exchange between Systems' not included).

Comments relating to individual projects refer to SC 6 resolutions as follows:

SC 6 St Paul de Vence resolutions (2005)	in SC6 N 12984
SC 6 Prague resolutions (2006)	in SC6 N 13136
SC 6 Xian resolutions (2007)	in SC6 N 13307
SC 6 Geneva resolutions (2008)	in SC6 N 13602
SC 6 Montreux resolutions (2008)	in SC6 N 13810
SC 6 Tokyo resolutions (2009)	in SC6 N 14006

An annex containing an index of standard numbers with their appropriate section numbers has been provided in order to locate projects that are only known by their standard numbers. Part numbers have not been included in this list. Where the ISO standard numbers have not yet been allocated, acronyms have been provided: these do not necessarily have any significance outside this document.

TABLE 1. PROJECT HEADINGS

WORKING GROUP 1	Alloca	ation of project numbers: 01-19
01	Basic Mode	Stabilized
02	High-Level Data Link Control (HDLC) procedures	Stabilized
03	OSI Data Link services and protocols	Stabilized
05	Local and Metropolitan Area Networks	Current work
06	Mechanical characteristics of the interchange circuits	Stabilized
07	Electrical characteristics of V-series and X-series interchange	
08	Functional characteristics of V-series and X-series interchange	
09	DTE signal quality requirements	Stabilized
10	DTE to DTE physical connection	Stabilized
11	OSI Physical Layer services and protocols	Stabilized
12	Near field communication	Current work
ex-WORKING GROUP	P 6 Alloca	ation of project numbers: 20-29
20	PISN Architecture	0
21	PISN Signalling protocols	Current work is
22	PISN Functional requirements	based on fast
23	High Speed Integrated Services Network and User Interface ((HS-PISN) track standard submitted by
24	PISN Mobility	ECMA
25	Computer Supported Telecommunications Applications (CTS	A)
26	Interoperation of PISN with IP Networks	
WORKING GROUP 7	Alloca	ation of project numbers: 30-39
30	OSI Network Layer services and protocols	Stabilized*
31	OSI Routeing protocols	Stabilized
32	OSI Transport Layer services and protocols	Stabilized
33	Enhanced communications services and protocols	Current work
34	Network and Transport layer management	Stabilized
35	Network security	Stabilized
36	Quality of service	Confirmed
30 37	Future networks	Current work
WORKING GROUP 8		ation of project numbers: 40-49
47	OSI Directory services and protocols	Current work
WORKING GROUP 9	Alloca	ation of project numbers: 50-59
50	OSI Registration procedures	Current work
52	Abstract Syntax Notation One (ASN.1) Specification	Current work
53	Abstract Syntax Notation One (ASN.1) Encoding Rules	Current work
	Generic applications of ASN.1	Current work
54	OID resolution system	Current work
54 55		
55	·	ation of project numbers: 90-99
55 DIRECT RESPONSIBI	LITY OF SC 6 Alloca	ation of project numbers: 90-99
55 DIRECT RESPONSIBI 90	LITY OF SC 6 Alloca Message Handling Systems (MHS)	To be stabilize
55 DIRECT RESPONSIBI 90 91	LITY OF SC 6 Alloca Message Handling Systems (MHS) MHS Profiles	To be stabilize To be stabilize
55 DIRECT RESPONSIBI 90	LITY OF SC 6 Alloca Message Handling Systems (MHS)	To be stabilize

Stabilized* indicates that only the majority of standards under the project number have been stabilized.

TABLE 2. ISO/IEC JTC 1/SC 6 FULL PROGRAMME OF WORK

KEY

Committee and WG ITTF project id	Targe	et & Ac	tual Da	tes	ITU-T data	a <i>:</i>	
Project number	WD	CD	DIS	IS	Rec#	Question	
ISO Designation and published Corrigenda					Date	Text type	
Document N #					(ECMA/IEI	EE standards	
Title					given wher	re appropriate)	
Project Editor							
Notes							

WORKING GROUP 1

01. BASIC MODE

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00		
01.01.00		Actual date	0.00	0.00	0.00	78.11		
ISO 1155 : 1978								
Use of longitudinal p	parity to detect e	rrors in inform	ation m	essage	s			
Stabilized September	er 2003							
00.00 (1440.04						2.22		00.40
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	X.4	SG 13
01.02.00		Actual date	0.00	0.00	0.00	85.08	Nov 1988	Aligned
ISO 1177 : 1985	f t	d					_	
Character structure	•	a synchronous	s cnara	cter orie	entea t	ransmissioi	1	
Stabilized Septemb	er 2003							
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00		
01.03.00	i dollarica	Actual date	0.00	0.00		75.02		
ISO 1745 : 1975		Actual date	0.00	0.00	0.00	70.02		
Basic mode control	procedures for o	data communio	ration s	vstems				
Stabilized September		add commun.	Janon 0	yotomo				
	0. 2000							
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00		
01.04.00		Actual date	0.00	0.00	0.00	73.12		
ISO 2628 : 1973								
Basic mode control	procedures C	omplements						
Reinstated and stab	bilized Septembe	er 2003						
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00		
01.05.00		Actual date	0.00	0.00	0.00	73.12		
ISO 2629 : 1973								
Basic mode control	•		messag	ge trans	fer			
Reinstated and stab	bilized Septembe	er 2003						

02. HIGH-LEVEL DATA LINK CONTROL (HDLC) PROCEDURES

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00		
02.01.00		Actual date	0.00	0.00	0.00	87.07		
SO 7478 : 1987	+ Cor.1:1989							
Multilink procedure	es							
Stabilized Septem	ber 2003							
SC 06 / WG 01	Published	T4	0.00	0.00	0.00	0.00	X.25	SG 13
02.02.00	Published	Target date	0.00	0.00		95.07	Oct 1996	
SO/IEC 7776 : 19	0.5	Actual date	0.00	0.00	0.00	95.07	OCI 1996	Aligned
• • • • • • • • • • • • • • • • • • • •		Danaminst	44-	- V 05			la DTE data link n	
-	k control procedu	ires - Descripti	on of th	e X.25	LAPB-	compatib	ie ט i ⊏ data iink pi	rocedures together
with								
Amendment 1	: 1996 . Super ext	ended (modulo	32 768	3) opera	ation ar	na ennan	cea multi-selective	reject option
Amendment 1 extensions	: 1996 . Super ext	ended (modulo	32 768	3) opera	ation ar	na ennan	cea multi-selective	reject option
		ended (modulc	32 768	3) opera	ation ar	na ennan	ced multi-selective	reject option
extensions		ended (modulc	32 768	3) opera	ation ar	na ennan	cea multi-selective	reject option
extensions Stabilized Septem		ended (modulo	0.00	0.00	0.00	0.00	ced multi-selective	reject option
extensions	ber 2003	`		, .	0.00		ced multi-selective	reject option
extensions Stabilized Septem SC 06 / WG 01 02.03.00	ber 2003 Published	Target date	0.00	0.00	0.00	0.00	ced multi-selective	reject option
extensions Stabilized Septem SC 06 / WG 01 02.03.00 SO/IEC TR 10171	Published 1: 2000	Target date Actual date	0.00 0.00	0.00	0.00 0.00	0.00 00.10		
extensions Stabilized Septem SC 06 / WG 01 02.03.00 SO/IEC TR 10171 List of Standard Da	Published 1 : 2000 ata Link Layer Pr	Target date Actual date	0.00 0.00 ilize Hig	0.00 0.00 gh-Leve	0.00 0.00 el Data	0.00 00.10 Link Con	trol (HDLC) Classe	es of Procedures
extensions Stabilized Septem SC 06 / WG 01 02.03.00 ISO/IEC TR 10171 List of Standard Dand List of Standa	Published 1 : 2000 ata Link Layer Pr	Target date Actual date	0.00 0.00 ilize Hig	0.00 0.00 gh-Leve	0.00 0.00 el Data	0.00 00.10 Link Con		es of Procedures
extensions Stabilized Septem SC 06 / WG 01 02.03.00 SO/IEC TR 10171 List of Standard Dand List of Standa	Published 1 : 2000 ata Link Layer Pr	Target date Actual date	0.00 0.00 ilize Hig	0.00 0.00 gh-Leve	0.00 0.00 el Data	0.00 00.10 Link Con	trol (HDLC) Classe	es of Procedures
extensions Stabilized Septem SC 06 / WG 01 02.03.00 SO/IEC TR 10171 List of Standard Dand List of Standa Stabilized Novemb	Published 1 : 2000 ata Link Layer Pr	Target date Actual date rotocols that Ut at Identifiers ar	0.00 0.00 ilize Hig	0.00 0.00 gh-Leve	0.00 0.00 el Data	0.00 00.10 Link Con	trol (HDLC) Classe	es of Procedures
extensions Stabilized Septem SC 06 / WG 01 02.03.00 SO/IEC TR 10171 List of Standard Dand List of Standa Stabilized Novemb SC 06 / WG 01	Published 1: 2000 ata Link Layer Prodized XID Formation 2005	Target date Actual date	0.00 0.00 iilize Hiç nd Priva	0.00 0.00 gh-Leve ste Para	0.00 0.00 el Data ameter	0.00 00.10 Link Con Identifica	trol (HDLC) Classe	es of Procedures
extensions Stabilized Septem SC 06 / WG 01 02.03.00 SO/IEC TR 10171 List of Standard Dand List of Standa Stabilized Novemb SC 06 / WG 01 02.04.00	Published 1: 2000 ata Link Layer Prodized XID Formation 2005 Published	Target date Actual date rotocols that Ut at Identifiers ar	0.00 0.00 tilize Hig nd Priva	0.00 0.00 gh-Leve tte Para	0.00 0.00 el Data ameter	0.00 00.10 Link Con Identifica	trol (HDLC) Classe	es of Procedures
extensions Stabilized Septem SC 06 / WG 01 02.03.00 ISO/IEC TR 10171 List of Standard Dand List of Standa Stabilized Novemb SC 06 / WG 01 02.04.00 ISO/IEC 13239 : 2	Published 1: 2000 ata Link Layer Prodized XID Formation 2005 Published	Target date Actual date rotocols that Ut at Identifiers an Target date Actual date	0.00 0.00 iilize Hiç nd Priva 0.00 0.00	0.00 0.00 gh-Leve ate Para	0.00 0.00 el Data ameter	0.00 00.10 Link Con Identifica	trol (HDLC) Classe	es of Procedures
extensions Stabilized Septem SC 06 / WG 01 02.03.00 ISO/IEC TR 10171 List of Standard Dand List of Standa Stabilized Novemb SC 06 / WG 01 02.04.00	Published 1: 2000 ata Link Layer Prodized XID Formation 2005 Published 1: 2000 Published 1: 2000	Target date Actual date rotocols that Ut at Identifiers an Target date Actual date	0.00 0.00 iilize Hiç nd Priva 0.00 0.00	0.00 0.00 gh-Leve ate Para	0.00 0.00 el Data ameter	0.00 00.10 Link Con Identifica	trol (HDLC) Classe	es of Procedures

03. OSI DATA LINK LAYER SERVICES AND PROTOCOLS

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	X.212	3 / 17
03.01.00		Actual date	0.00	0.00	0.00	96.09	Nov 1995	Common
ISO/IEC 8886: 19	996							
Open Systems Int	terconnection - Da	ta Link Servic	e Defini	tion				
Stabilized Septem	nber 2003							
•								
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	X.222	3 / 17
03.02.00		Actual date	0.00	0.00	0.00	95.07	Apr 1995	Twin
ISO/IEC 11575 : 1	1995						•	
Protocol mapping	s for the OSI Data	Link service						
Stabilized Septem		LITIK OUT VIOU						
Olabilized Ocpton	1001 2000							
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	X.282	3 / 17
03.03.00		Actual date	0.00	0.00	0.00	94.08	Nov 1994	Twin
ISO/IEC 10742 : 1	1994							
Flements of mana		on related to C	SI Data	linkl	aver s	tandards to	oaether with	
	agement information				•		•	
Amendment 1	agement information (of DCE Condit			•		ogether with .1:1999	
Amendment 1 Amendment 2	agement information (1 : 1995. Addition (2 : 1996. ICS Profe	of DCE Condit ormas	ions an	d New	•		•	
Amendment 1 Amendment 2	agement information (of DCE Condit ormas	ions an	d New	•		•	
Amendment 1 Amendment 2	agement information (1 : 1995. Addition (2 : 1996. ICS Profest) (3 : 1996. Addition (1	of DCE Condit ormas	ions an	d New	•		•	
Amendment 1 Amendment 2 Amendment 3	agement information (1 : 1995. Addition (2 : 1996. ICS Profest) (3 : 1996. Addition (1	of DCE Condit ormas	ions an	d New	•		•	

05. LOCAL AND METROPOLITAN AREA NETWORKS

US. LOCAL AND MI	ITTF project #		WD	CD	DIS	IS	IEEE std/Date	
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00		
05.01.00	- 0004	Actual date	0.00	0.00	0.00	01.10		
ISO/IEC TR 8802-1 Local and Metropolit Standards (Technica Mr Robin Tasker TR confirmed by SC	tan Area Networks al Report Type 3) -	THIRD ED		ts and (Guideli	nes - Paı	t 1: Overview of Loo	cal Area Network
SC 06 / WG 01 05.01.01 ISO/IEC PDTR 8802 SC06 N 13771		Target date Actual date	0.00	07.04 07.04	0.00 0.00	0.00 0.00	± 4: Cooperative Ag	
Local and Metropolit ISO/IEC JTC 1 SC 6 Mr Robin Tasker SC 6 NBs invited to	comment on the re	2 LMSC (Te	echnical ne ISO/I	Repor	t Type artner	3) - FOU Standard	RTH EDITION s Development Org	anization (PSDO)
Cooperation Agreen 30 November 2009 SC 6 Tokyo resolution	and the final version							
SC 06 / WG 01 05.02.00 ISO/IEC 8802-2 : 19	Published	Target date Actual date	0.00	0.00	0.00	0.00 98.06	IEEE 802.2 1998	Collaborative
Local and metropolit Stabilized March 20	tan area networks	- Specific re	equirem	ents - F	Part 2:	Logical li	nk control	
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	IEEE 802.3	Collaborative
05.03.00 ISO/IEC 8802-3 : 20		Actual date	0.00	0.00	0.00	00.12	????	
Local and metropolit detection (CSMA/CI Mr Geoffrey O. Thor	tan area networks O) access method							s with collision
SC 06 / WG 01 05.05.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 98.09	IEEE 802.5 1998	Collaborative
Local and Metropolit specifications togeth Amendment 1:1 Stabilized September	tan Area Networks ner with 998 . Dedicated tol	•	eration a	and fibr	e optic	media		
SC 06 / WG 01 05.11.00 ISO/IEC 8802-11 : 2	Published	Target date Actual date	0.00	0.00	0.00	0.00 05.08	IEEE 802.11	Fast track
Local and Metropolit (MAC) and Physical Mr Robin Tasker	tan Area Networks					1: Wirele	ess LAN Medium Ac	cess Control
SC 06 / WG 01 05.11.04	Published	Target date Actual date	0.00	0.00	0.00	0.00 06.08	IEEE 802.11g Jun 2003	Fast track
Local and Metropolit (MAC) and Physical extension in 2.4 GHz Mr Robin Tasker	tan Area Networks Layer (PHY) spec	- Specific F						
SC 06 / WG 01 05.11.05 ISO/IEC 8802-11 : 2	Published	Target date Actual date	0.00	0.00	0.00	0.00 06.08	IEEE 802.11h Oct 2003	Fast track
Local and Metropolit (MAC) and Physical management extens Mr Robin Tasker	tan Area Networks Layer (PHY) spec	- Specific Fifications - S	SECON					

SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 IEEE 802.11i Fast track Target date 05.11.06 0.00 0.00 0.00 06.12 Jun 2004 Actual date ISO/IEC 8802-11: 2005/ Amd.6: 2006 Local and Metropolitan Area Networks - Specific Requirements - Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications - SECOND EDITION - Amendment 6. Medium Access Control (MAC) Security Enhancements Mr Robin Tasker SC 06 / WG 01 0.00 0.00 0.00 0.00 Published Target date 05.21.01 Actual date 0.00 0.00 04.01 05.11 ISO/IEC TR 11802-1: 2005 Local and Metropolitan Area Networks - Technical Reports and Guideline - Part 1: The Structure and Coding of Logical Link Control Addresses in Local Area Networks - FOURTH EDITION. (Technical Report Type 3) Mr. Paul J. Cowell SC 06 / WG 01 Published 0.00 0.00 Target date 0.00 0.00 05.22.01 0.00 0.00 0.00 05.11 Actual date ISO/IEC TR 11802-2: 2005 Local Area Networks - Technical Reports and Guidelines - Part 2: Standard Group MAC Addresses - SIXTH EDITION. (Technical Report Type 3) Mr. Paul J. Cowell SC 06 / WG 01 0.00 0.00 0.00 0.00 IEEE 802.1H Published Target date 05.25.00 Actual date 0.00 0.00 0.00 97.08 1997 ISO/IEC TR 11802-5: 1997 Local and Metropolitan Area Networks - Technical Reports and Guidelines - Part 5: Media Access Control (MAC) Bridging of Ethernet V2.0 in Local Area Networks. (Technical Report Type 3) Stabilized November 2005 SC 06 / WG 01 0.00 0.00 0.00 0.00 Published Target date 05.31.00 0.00 0.00 0.00 95.11 Actual date ISO/IEC 15802-1: 1995 Local and Metropolitan Area Networks - Common Specifications - Part 1: Medium access Control (MAC) Service Definition Stabilized September 2003 SC 06 / WG 01 Published Target date 0.00 0.00 0.00 0.00 IFFF 802.1D Collaborative 05.33.00 0.00 0.00 0.00 98.12 Actual date ISO/IEC 15802-3: 1998 Local and Metropolitan Area Networks - Common Specifications - Part 3: Media Access Control (MAC) Bridges Stabilized April 2004 SC 06 / WG 01 id 43472 Target date 0.00 0.00 0.00 0.00 05.41.00 0.00 0.00 0.00 09.03 Actual date ISO/IEC 24771: 2009 MAC/PHY standard for ad hoc wireless network to guarantee QoS in an industrial work environment Mr S.O. Lim SC 06 / WG 01 ECMA-368 Published 0.00 0.00 0.00 0.00 TC 32 Target date 0.00 0.00 0.00 07.03 Dec 2005 05.42.00 Actual date ISO/IEC 26907: 2007 High Rate Ultra Wideband PHY and MAC Standard Mr. J. Waters Freely available. SC 06 / WG 01 ECMA-368 id 53426 0.00 0.00 09.01 0.00 TC 32 Target date 05 42 01 0.00 09.03 Jun 2008 0.00 0.00 Actual date **ISO/IEC DIS 26907** High Rate Ultra Wideband PHY and MAC Standard. SECOND EDITION Mr. J. Waters SC 06 /WG 01 0.00 0.00 0.00 0.00 **ECMA-369** TC 32 Published Target date 0.00 Dec 2005 05.43.00 Actual date 0.00 0.00 07.01 ISO/IEC 26908: 2007 MAC-PHY Interface for ISO/IEC 26907 Mr J. Waters Freely available.

SC 06 /WG 01 05.43.01	id 53427	Target date Actual date	0.00		09.01 09.02	0.00 0.00	ECMA-369 Jun 2008	TC 32
ISO/IEC DIS 2690								
MAC-PHY Interfac	e for ISO/IEC 26	6907. SECONE	D EDITI	ON				
Mr J. Waters								
SC 06 /WG 01	id 51239	Target date	0.00	0.00	08.03	0.00	Korean Stand	dard KS X 4600-1
05.44.00		Actual date	0.00	0.00	08.03	0.00	Fast track	
ISO/IEC DIS 1213	9-1							
Power Line Comm	unication(PLC)-l	High speed PL	C Medi	um Acc	ess Co	ntrol(MAC) and Physical La	ayer(PHY) series
Part 1: General red	quirements							
SC 06 /WG 01	id 45236	Target date	0.00	0.00	09.06	0.00		
05.45.00		Actual date	08.02	08.11	0.00	0.00		
ISO/IEC CD 29157	7							
SC06 N13773								
PHY/MAC specific	ations for short-r	range wireless	low-rate	e applic	cations i	n ISM bar	nd	
Mr. C. Eun								
⊢(`I) hall∩t auth∩ri	zed June 2009 (SOO SC 6 LOKY	n racali	ution 6	101			
TOD Danot authori	200 00110 2000 (0	see SC 0 TOKY	0 16301	ulion o.	1.2)			
SC 06 /WG 01	id 53429	Target date	0.00	0.00	09.01	0.00	ECMA-369	TC 32
SC 06 /WG 01 05.46.00	id 53429			0.00		0.00 0.00	ECMA-369 Jun 2008	TC 32
SC 06 /WG 01	id 53429	Target date Actual date	0.00 0.00	0.00 0.00	09.01			TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra	id 53429	Target date Actual date	0.00 0.00	0.00	09.01			TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters	id 53429 6 ate 60 GHz PHY,	Target date Actual date	0.00 0.00 MI PAL	0.00	09.01 09.02	0.00	Jun 2008	TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters SC 06 /WG 01 05.47.00 ISO/IEC DIS 1356	id 53429 6 Atte 60 GHz PHY, id 53989	Target date Actual date , MAC and HD Target date Actual date	0.00 0.00 MI PAL 0.00 0.00	0.00 0.00 0.00 0.00	09.01 09.02 09.04 09.05	0.00 0.00 0.00	Jun 2008 ECMA-38	TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters SC 06 /WG 01 05.47.00	id 53429 6 Ate 60 GHz PHY, id 53989 0 Registration of A	Target date Actual date , MAC and HD Target date Actual date	0.00 0.00 MI PAL 0.00 0.00	0.00 0.00 0.00 0.00	09.01 09.02 09.04 09.05	0.00 0.00 0.00	Jun 2008 ECMA-38	TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters SC 06 /WG 01 05.47.00 ISO/IEC DIS 1356 Procedure for the ECMA Secretariat	id 53429 6 Ate 60 GHz PHY, id 53989 0 Registration of A	Target date Actual date , MAC and HD Target date Actual date	0.00 0.00 MI PAL 0.00 0.00 ers for	0.00 0.00 0.00 0.00 0.00 ISO/IE	09.01 09.02 09.04 09.05 C 26907	0.00 0.00 0.00 7 and ISO	Jun 2008 ECMA-38	TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters SC 06 /WG 01 05.47.00 ISO/IEC DIS 1356 Procedure for the ECMA Secretariat SC 06 /WG 01 05.99.00	id 53429 6 Atte 60 GHz PHY, id 53989 0 Registration of A	Target date Actual date , MAC and HD Target date Actual date	0.00 0.00 MI PAL 0.00 0.00 ers for	0.00 0.00 0.00 0.00 0.00	09.01 09.02 09.04 09.05	0.00 0.00 0.00 'and ISO	Jun 2008 ECMA-38 /IEC 26908	TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters SC 06 /WG 01 05.47.00 ISO/IEC DIS 1356 Procedure for the IECMA Secretariat SC 06 /WG 01 05.99.00 ISO/IEC NP aaaaa	id 53429 6 Atte 60 GHz PHY, id 53989 0 Registration of A	Target date Actual date , MAC and HD Target date Actual date assigned Numb	0.00 0.00 MI PAL 0.00 0.00 ers for	0.00 0.00 0.00 0.00 0.00 ISO/IE	09.01 09.02 09.04 09.05 C 26907	0.00 0.00 0.00 7 and ISO	Jun 2008 ECMA-38 /IEC 26908	TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters SC 06 /WG 01 05.47.00 ISO/IEC DIS 1356 Procedure for the IECMA Secretariat SC 06 /WG 01 05.99.00 ISO/IEC NP aaaaa SC06 N13944	id 53429 6 ate 60 GHz PHY, id 53989 0 Registration of A	Target date Actual date , MAC and HD Target date Actual date assigned Numb	0.00 0.00 MI PAL 0.00 0.00 ers for	0.00 0.00 0.00 0.00 0.00 ISO/IE	09.01 09.02 09.04 09.05 C 26907	0.00 0.00 0.00 7 and ISO	Jun 2008 ECMA-38 /IEC 26908	TC 32
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters SC 06 /WG 01 05.47.00 ISO/IEC DIS 1356 Procedure for the IECMA Secretariat SC 06 /WG 01 05.99.00 ISO/IEC NP aaaaa SC06 N13944 Magnetic Field Are	id 53429 6 ate 60 GHz PHY, id 53989 0 Registration of A	Target date Actual date , MAC and HD Target date Actual date assigned Numb Target date Actual date	0.00 0.00 MI PAL 0.00 0.00 ers for 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	09.01 09.02 09.04 09.05 C 26907	0.00 0.00 0.00 ' and ISO	Jun 2008 ECMA-38 /IEC 26908 ECMA-381	
SC 06 /WG 01 05.46.00 ISO/IEC DIS 1351 Ecma 387 High Ra Mr J. Waters SC 06 /WG 01 05.47.00 ISO/IEC DIS 1356 Procedure for the IECMA Secretariat SC 06 /WG 01 05.99.00 ISO/IEC NP aaaaa SC06 N13944	id 53429 6 ate 60 GHz PHY, id 53989 0 Registration of A	Target date Actual date , MAC and HD Target date Actual date assigned Numb Target date Actual date	0.00 0.00 MI PAL 0.00 0.00 ers for 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	09.01 09.02 09.04 09.05 C 26907	0.00 0.00 0.00 ' and ISO	Jun 2008 ECMA-38 /IEC 26908 ECMA-381	

06. MECHANCIAL CHARACTERISTICS OF THE INTERCHANGE CIRCUITS

			WD	CD	DIS	IS	
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	
06.01.00		Actual date	0.00	0.00	0.00	89.01	
ISO/IEC 2110 : 19	989						
	: 1991 . Interface bove 20 000 bit/s	Connector and					IRD EDITION together with nts for a DTE/DCE Interface for Data
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	
06.02.00		Actual date	0.00	0.00	0.00	00.12	
ISO/IEC 2593 : 20	000						
34-pole DTE/DCE Stabilized April 20		tor mateability	dimens	ions ar	nd cont	act num	ber assignments
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	
06.03.00		Actual date	0.00	0.00	0.00	89.12	
ISO 4902 : 1989							

SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 Target date 06.04.00 0.00 0.00 0.00 89.10 Actual date ISO 4903: 1989 15-pole DTE/DCE interface connector and contact number assignments Stabilized September 2003 SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 Target date 0.00 06.05.00 0.00 0.00 92.11 Actual date ISO/IEC 8877: 1992 Interface connector and contact assignments for ISDN Basic Access Interface located at reference points S and T Stabilized September 2003 SC 06 / WG 01 0.00 0.00 0.00 Published 0.00 Target date 06.06.00 0.00 0.00 90.11 Actual date 0.00 ISO/IEC TR 9578: 1990 Communication interface connectors used in local area networks Stabilized November 2005 SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 Target date 06.07.00 0.00 0.00 0.00 98.12 Actual date ISO/IEC 10173: 1998 Interface connector and contact assignments for ISDN primary rate access connector located at reference points S and T, Second edition Stabilized September 2003 SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 Target date 06.08.00 Actual date 0.00 0.00 0.00 93.09 ISO/IEC 11569: 1993 26-pole interface connector mateability dimensions and contact number assignments Stabilized September 2003 SC 06 / WG 01 0.00 0.00 0.00 Published Target date 0.00 06.09.00 0.00 0.00 0.00 95.03 Actual date ISO/IEC 13575: 1995

07. ELECTRICAL CHARACTERISTICS OF THE INTERCHANGE CIRCUITS

Stabilized September 2003

50-pole interface connector mateability dimensions and contact number assignments

SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 Target date 07.01.00 Actual date 0.00 0.00 0.00 93.12 ISO/IEC 8482: 1993 Twisted pair multipoint interconnections Stabilized September 2003 SC 06 / WG 01 0.00 0.00 0.00 0.00 Published Target date 07.02.00 0.00 0.00 0.00 90.10 Actual date ISO/IEC 9549: 1990 Galvanic isolation of balanced interchange circuit Stabilized September 2003

08. FUNCTIONAL CHARACTERISTICS OF V-SERIES AND X-SERIES INTERCHANGE CIRCUITS

CD IS ITU-T Rec/Date DIS Question/Text type SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 Target date 08.01.00 0.00 0.00 0.00 95.09 Actual date ISO/IEC 8480: 1995 DTE/DCE interface back-up control operation using ITU-T Recommendation V.24 interchange circuits Stabilized September 2003

ISO/IEC JTC 1/SC 6 PROGRAMME OF WORK June 2009

SC 06 / WG 01 SG 16 Published 0.00 0.00 0.00 0.00 V.43 Target date 08.02.00 0.00 0.00 0.00 00.04 Sep 1998 Aligned Actual date ISO/IEC TR 15294: 2000

Methods for Data Flow Control at Synchronous and Asynchronous DTE-DCE Interfaces Stabilized November 2005

09. DTE SIGNAL QUALITY REQUIREMENTS

WD CD DIS SC 06 / WG 01 0.00 0.00 0.00 Published 0.00 Target date 0.00 0.00 91.12 09.01.00 0.00 Actual date ISO/IEC 7480: 1991 Start-stop transmission signal quality at DTE/DCE interfaces Stabilized September 2003 SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 Target date 09.02.00 Actual date 0.00 0.00 0.00 89.04 ISO 9543: 1989 Synchronous transmission signal quality at DTE/DCE interfaces Stabilized September 2003

10. DTE TO DTE PHYSICAL CONNECTION

WD CD DIS IS SC 06 / WG 01 Published 0.00 0.00 0.00 0.00 Target date 10.01.00 0.00 0.00 0.00 96.06 Actual date

ISO/IEC 8481: 1996

DTE to DTE Physical Connection Using X.24 Interchange Circuits with DTE Provided Timing Stabilized September 2003

11. OSI PHYSICAL LAYER SERVICES AND PROTOCOLS

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00		
11.01.00		Actual date	0.00	0.00	0.00	88.12		
ISO 9160 : 1988								
Data enciphermer	nt - Physical layer	interoperability	/ require	ements				
Stabilized Septem	nber 2003							
00.00 / 100.04	B 11: 1 1		0.00	0.00	0.00	0.00	V 044	0 / 47
SC 06 / WG 01	Published	Target date	0.00	0.00	0.00	0.00	X.211	3 / 17
		A atrial data	0.00	0.00	0.00	96.09	Nov 1995	Common
11.02.00		Actual date	0.00	0.00	0.00	00.00	1101 1000	Common
ISO/IEC 10022 : 1	1996	Actual date	0.00	0.00	0.00	00.00	1101 1000	
					0.00	00.00	1101 1000	Common
ISO/IEC 10022 : 1 Open Systems Int	erconnection - Pl				0.00	00.00	1107 1000	
ISO/IEC 10022 : 1 Open Systems Int Stabilized Septem	erconnection - Planber 2003	nysical Service	Definiti	on				
ISO/IEC 10022 : 1 Open Systems Int Stabilized Septem SC 06 / WG 01	erconnection - Pl	nysical Service	Definiti	on 0.00	0.00	0.00	X.281	3/17
ISO/IEC 10022 : 1 Open Systems Int Stabilized Septem SC 06 / WG 01 11.03.00	Published	nysical Service	Definiti	on	0.00			
ISO/IEC 10022 : 1 Open Systems Int Stabilized Septem SC 06 / WG 01	Published	nysical Service	Definiti	on 0.00	0.00	0.00	X.281	3/17
ISO/IEC 10022 : 1 Open Systems Int Stabilized Septem SC 06 / WG 01 11.03.00	Published	Target date Actual date	0.00 0.00	0.00 0.00	0.00 0.00	0.00 99.12	X.281	3/17

12. NEAR FIELD COMMUNICATION

SC 6 in November 2008 established a Study Group co-chaired by Mr R Meindl and Mr Y Takayama on harmonization between NFC and ISO/IEC 14443 (see SC 6 Montreux resolution 6.1.6). The Terms of Reference in SC06 N 13990 were approved in June 2009 and contributions were requested from NBs, liaison organizations, member bodies and experts (see SC 6 Tokyo resolution 6.1.3). SG meetings were authorized for 10-11 September 2009, possibly in Beijing (or Singapore) and 14-15 December 2009, possibly in Berlin (see SC 6 Tokyo resolution 6.1.5). The co-convenors were confirmed (see SC 6 Tokyo resolution 6.1.6).

ublished ution Interface Y. Takayama	Target date Actual date				IS	ECMA Std/Date	
Y. Takayama	Actual data	0.00	0.00	0.00	0.00	ECMA-340	
Y. Takayama	Actual date	0.00	0.00	0.00	04.03	Dec 2004	
Y. Takayama							
	e and Protoc	ol (NFC	(IP-1				
rmed 2007							
ublished	_						
	Actual date	0.00	0.00	0.00	05.01	Dec 2003	
	I D t	- L O (NII					
	e and Protoc	ol-2 (N	-CIP-2	<u>(')</u>			
г. гакауата							
ublished	Target date	0.00	0.00	0.00	0.00	ECMA-356	
	Actual date	0.00	0.00			Jun 2004	
		0.00	0.00	0.00			
tion Interface a	and Protocol	(NFCIF	P-1) I	RF inte	rface test	methods	
		, J.i.	٠,				
ublished	Target date	0.00	0.00	0.00	0.00	ECMA-362	
	Actual date	0.00	0.00	0.00		Dec 2004	
tion NFCIP-	1 Protocol	test me	thods				
,							
ublished	Target date	0.00	0.00	0.00	0.00	ECMA-373	
	Actual date	0.00	0.00	0.00	07.09	Jun 2006	
tion Wired Inte	rface (NFC-	WI)					
Y. Takayama							
Y. Takayama		2.25	0.05			F0144 005	
	Target date	0.00	0.00	0.00	0.00	ECMA-385	
Y. Takayama	Target date Actual date	0.00 0.00		0.00 09.03	0.00 0.00	ECMA-385 Jun 2008	
Y. Takayama 53430	Actual date	0.00	0.00				
Y. Takayama	Actual date	0.00	0.00				
Y. Takayama 53430	Actual date	0.00	0.00				
Y. Takayama 53430 NFCIP-1 Securi	Actual date ity Services	0.00 and Pro	0.00 otocol	09.03	0.00	Jun 2008	
Y. Takayama 53430	Actual date ity Services Target date	0.00 and Pro	0.00 otocol	0.00	0.00	Jun 2008 ECMA-386	
Y. Takayama 53430 NFCIP-1 Securi	Actual date ity Services	0.00 and Pro	0.00 otocol	09.03	0.00	Jun 2008	
Y. Takayama 53430 NFCIP-1 Securi	Actual date ity Services Target date Actual date	0.00 and Pro 0.00 0.00	0.00 otocol 0.00 0.00	0.00 09.03	0.00 0.00 0.00	Jun 2008 ECMA-386 Jun 2008	
Y. Takayama 53430 NFCIP-1 Securi	Actual date ity Services Target date Actual date	0.00 and Pro 0.00 0.00	0.00 otocol 0.00 0.00	0.00 09.03	0.00 0.00 0.00	Jun 2008 ECMA-386 Jun 2008	
	Y. Takayama ublished tion Interface a Y. Takayama ublished tion NFCIP- Y. Takayama	Actual date Actual date	Actual date 0.00 Intion Interface and Protocol-2 (NI Y. Takayama Target date 0.00 Actual date 0.00 Intion Interface and Protocol (NFCIF Y. Takayama Target date 0.00 Actual date 0.00 Actual date 0.00 Intion NFCIP-1 Protocol test me Y. Takayama Target date 0.00 Actual date 0.00 Actual date 0.00 Actual date 0.00 Actual date 0.00	Actual date 0.00 0.00 Ition Interface and Protocol-2 (NFCIP-2 Y. Takayama Target date 0.00 0.00 Actual date 0.00 0.00 Ition Interface and Protocol (NFCIP-1) I Y. Takayama Target date 0.00 0.00 Actual date 0.00 0.00 Ition NFCIP-1 Protocol test methods Y. Takayama Target date 0.00 0.00 Actual date 0.00 0.00 Actual date 0.00 0.00 Actual date 0.00 0.00	Actual date 0.00 0.00 0.00 Ition Interface and Protocol-2 (NFCIP-2) Y. Takayama Target date 0.00 0.00 0.00 Actual date 0.00 0.00 0.00 Ition Interface and Protocol (NFCIP-1) RF interface and Protocol (NFCI	Actual date 0.00 0.00 0.00 05.01 Ition Interface and Protocol-2 (NFCIP-2) Y. Takayama Target date 0.00 0.00 0.00 0.00 Actual date 0.00 0.00 0.00 05.07 Ition Interface and Protocol (NFCIP-1) RF interface test of the start of the st	Actual date 0.00 0.00 0.00 05.01 Dec 2003 Ition Interface and Protocol-2 (NFCIP-2) Y. Takayama Target date 0.00 0.00 0.00 0.00 ECMA-356 Actual date 0.00 0.00 0.00 05.07 Jun 2004 Ition Interface and Protocol (NFCIP-1) RF interface test methods Y. Takayama Target date 0.00 0.00 0.00 0.00 ECMA-362 Actual date 0.00 0.00 0.00 05.11 Dec 2004 Ition NFCIP-1 Protocol test methods Y. Takayama Target date 0.00 0.00 0.00 0.00 ECMA-373 Y. Takayama Target date 0.00 0.00 0.00 0.00 ECMA-373 Jun 2006

EX-WORKING GROUP 6

20 PISN ARCHITECTURE

WD CD DIS IS ECMA Std/Date SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-155** TC 32 Target date 20.01.00 0.00 0.00 0.00 98.12 Jun 1997 Actual date ISO/IEC 11571: 1998 Numbering and sub-addressing in private integrated services networks, Second edition **ECMA Secretariat** Freely available. Confirmed October 2003. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 Target date 20.02.00 Actual date 0.00 0.00 0.00 94.12 ISO/IEC 11573: 1994 Synchronization methods and technical requirements for Private Integrated Services Networks ISO-only standard. Stabilized September 2003 SC 06 / ex-WG 06 Published 0.00 0.00 0.000.00 ECMA-133 TC 32 Target date 20.03.01 0.00 0.00 0.00 94.06 Dec 1998 Actual date ISO/IEC 11579-1: 1994 Cor.1:1996 Private integrated services network (PISN) - Reference configuration - Part 1: Reference configuration for PISN Exchanges (PINX) ECMA Secretariat. Freely available. Confirmed January 2005 SC 06 / ex-WG 06 0.00 0.00 Published Target date 0.00 0.00 20.03.02 0.00 0.00 0.00 99.09 Actual date ISO/IEC 11579-2: 1999 Private integrated services network (PISN) - Part 2: Reference Configuration for HS-PISN Exchanges (HS-PINX) ISO-only standard. Stabilized November 2005 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-276** Target date TC 32 20.03.03 Actual date 0.00 0.00 0.00 99.12 Jun 1998 ISO/IEC 11579-3: 1999 Private integrated services network (PISN) - Reference configuration - Part 3: Reference configuration for PINX extension lines ECMA Secretariat. Freely available. Confirmed January 2005 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 Target date 20.04.00 Actual date 0.00 0.00 0.00 95.12 ISO/IEC 13871: 1995 Private telecommunications networks - Digital channel aggregation ISO-only standard. Stabilized September 2003 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-226** TC 32 Target date 20.05.00 0.00 0.00 Jun 1995 Actual date 0.00 98.12 ISO/IEC 14474: 1998 Private integrated services network (PISN) - Functional Requirements for Static Circuit-mode Inter-PINX Connection **ECMA Secretariat** Freely available. Confirmed October 2003. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published 0.00 0.00 ECMA-TR/76 TC 32 Target date 0.00 0.00 20.06.00 Actual date 0.00 0.00 0.00 01.07 Dec 1999 ISO/IEC TR 14475 : 2001 Private integrated services network (PISN) - Architecture and Scenarios for Private Integrated Services Networking (Technical Report Type 3) - SECOND EDITION ECMA Secretariat. Freely available. TR confirmed by SC 6 June 2006 (see SC 6 Prague resolution 6.6.2)

 SC 06 / ex-WG 06
 Published
 Target date
 0.00
 0.00
 0.00
 0.00

 20.07.00
 Actual date
 0.00
 0.00
 0.00
 98.12

ISO/IEC TR 15410: 1998

PISNm Mobility - General principles and services aspects

ISO-only standard. Stabilized November 2005

 SC 06 / ex-WG 06
 Published
 Target date
 0.00
 0.00
 0.00
 0.00
 ECMA-244
 TC 32

 20.08.00
 Actual date
 0.00
 0.00
 0.00
 0.00
 Sep 2000

ISO/IEC 17309: 2000

Private Integrated Services Network (PISN) - Mapping Functions for the Employment of a Circuit Mode Basic Service and the Supplementary Service User-to-User Signalling as a pair of On-demand Inter-PINX Connections ECMA Secretariat.

Freely available. Confirmed April 2006

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-253 TC 32 20.09.00 Actual date 0.00 0.00 0.00 0.00 Sep 2000

ISO/IEC 17310: 2000

Private Integrated Services Network (PISN) - Mapping Functions for the Employment of 64 kbit/s Circuit Mode Connections with 16 kbit/s Sub-Multiplexing

ECMA Secretariat.

Freely available. Confirmed April 2006

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-289 TC 32 20.10.00 Actual date 0.00 0.00 0.00 0.00 Sep 2000

ISO/IEC 17311: 2000

Private Integrated Services Network (PISN) - Mapping Functions for the Employment of 64 kbit/s Circuit Mode Connections with 8 kbit/s Sub-Multiplexing

Freely available. Confirmed April 2006

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 20.11.00 Actual date 0.00 0.00 0.00 0.111

ISO/IEC 18017: 2001

Private integrated services network - Mapping Functions for the Employment of Virtual Private Network Scenarios ISO-only standard. Stabilized July 2007

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-318 TC 32 20.12.00 Actual date 0.00 0.00 0.00 01.11 Dec 2000

ISO/IEC 20161: 2001

Private Integrated Services Network (PISN)- Use of QSIG at the C reference point between a PINX and an Interconnecting Network

ECMA Secretariat.

Freely available. Confirmed April 2007

21. PISN SIGNALLING PROTOCOLS

 WD
 CD
 DIS
 IS
 ECMA Std/Date

 SC 06 / ex-WG 06
 Published
 Target date
 0.00
 0.00
 0.00
 0.00
 ECMA-143

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-143 21.01.00 Actual date 0.00 0.00 0.00 0.00 Dec 2001

ISO/IEC 11572: 2000

Private integrated services network (PISN) - Circuit Mode Bearer Services - Inter-Exchange Signalling Procedures and Protocol - THIRD EDITION

TC 32

ECMA Secretariat.

Freely available. Confirmed April 2006

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-165 TC 32 21.02.00 Actual date 0.00 0.00 0.00 02.07 Jun 2001

ISO/IEC 11582: 2002

Integrated Services Network -- Generic functional protocol for the support of supplementary services -- Inter-exchange signalling procedures and protocol - SECOND EDITION

ECMA Secretariat.

Freely available. Confirmed December 2007

0.00 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 ECMA-164 TC 32 Target date 21.03.00 0.00 0.00 0.00 03.03 Dec 2001 Actual date ISO/IEC 13868: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Name identification supplementary services. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 **ECMA-174** TC 32 21.04.00 0.00 03.03 Actual date 0.00 0.00 Dec 2001 ISO/IEC 13873: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Call diversion supplementary services. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-178** TC 32 Target date 21.05.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001 ISO/IEC 13869: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Call transfer supplementary service. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-186** TC 32 Target date 21.06.00 Actual date 0.00 0.00 0.00 03.04 Dec 2001 ISO/IEC 13870: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Call completion supplementary services. THIRD EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 0.00 0.00 0.00 0.00 **ECMA-176** TC 32 Published Target date 21.08.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001 ISO/IEC 13874: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Path replacement additional network feature, SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 0.00 Published 0.00 0.00 0.00 Target date 21.09.00 0.00 0.00 0.00 97.06 Actual date ISO/IEC 13241: 1997 Private integrated services network (PISN) - Inter-exchange Signalling Protocol - Route Restriction Class Additional Network Feature. ISO-only standard. Stabilized September 2003 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 ECMA-192 TC 32 Target date 21.10.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001 ISO/IEC 14843: 2003 Private Telecommunication Networks (PTN) - Inter-exchange signalling protocol - Call offer supplementary services. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284)

0.00 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 **ECMA-194** TC 32 Target date 0.00 0.00 0.00 03.03 Dec 2001 21.11.00 Actual date ISO/IEC 14844: 2003 Private Telecommunication Networks (PTN) - Inter-exchange signalling protocol - Do not disturb and do not disturb override supplementary services. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 **ECMA-203** TC 32 21.12.00 0.00 03.03 Actual date 0.00 0.00 Dec 2001 ISO/IEC 14846: 2003 Private Telecommunication Networks (PTN) - Inter-exchange signalling protocol - Call intrusion supplementary service. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 ECMA-212 TC 32 Target date 21.13.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001 ISO/IEC 15050: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Advice of charge supplementary services. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 ECMA-214 TC 32 Target date 0.00 21.14.00 Actual date 0.00 0.00 03.03 Dec 2001 ISO/IEC 15052: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Recall supplementary services. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 0.00 0.00 0.00 0.00 **ECMA-221** TC 32 Published Target date 21.15.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001 ISO/IEC 15054: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Call interception additional network feature, SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 0.00 ECMA-225 TC 32 Published 0.00 0.00 0.00 Target date 21.16.00 0.00 0.00 0.00 97.05 Jun 1997 Actual date ISO/IEC 15056: 1997 Private integrated services network (PISN) - Inter-exchange signalling protocol - Transit counter additional network feature ECMA Secretariat. Confirmed December 2007 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 **ECMA-242** TC 32 Target date 0.00 21.17.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001 ISO/IEC 15506: 2003 Private integrated services network (PISN) - Inter-exchange signalling protocol - Message Waiting Indication Supplementary Service. THIRD EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284)

SC 06 / ex-WG 06 21.18.00	Published	Target date	0.00	0.00	0.00	0.00 97.12	ECMA-245	TC 32
SO/IEC 15507 : 19	97	Actual date	0.00	0.00	0.00	97.12	Sep 1997	
Private integrated se		(PISN) - Inter-	-exchan	ige sigr	alling	protocol	- PINX Clock Sync	hronization (SYN
SIG)								
ECMA Secretariat Freely available. Co	onfirmed Decemb	ner 2007						
rooty available. Co	minned Become	JOI 2001						
SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-251	TC 32
21.19.00 \$0//50 45770 - 20	00	Actual date	0.00	0.00	0.00	03.03	Dec 2001	
SO/IEC 15772 : 20 Private integrated se		(PISN) - Inter-	-exchan	ae siar	alling i	protocol	- Common informa	tion additional
network feature. SE			071011011	.go o.g.	9	p. 0.000.		
ECMA Secretariat						,		
Freely available. Pro N13284)	oposed for confi	mation in the	2008 p	eriodic	review	(see SC	6 Xian resolution	6.0.7 and SC06
V1320 4)								
SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-264	TC 32
21.20.00		Actual date	0.00	0.00	0.00	03.03	Dec 2001	
SO/IEC 15992 : 20 Private Integrated S		(DISN) Into	r oveha	nao cia	nallina	protoco	Call priority into	ruption and call
oriority integrated S							- Can priority inter	ruption and Call
ECMA Secretariat		•						
Freely available. Pro	oposed for confi	mation in the	2008 p	eriodic	review	(see SC	6 Xian resolution	6.0.7 and SC06
N13284)								
SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-300	TC 32
21.21.00		Actual date	0.00	0.00	0.00	03.03	Dec 2001	
SO/IEC 19460 : 20		(DION) 1 (0:		ъ.	. 0: 1 0: 0	u <i>-</i>
Private Integrated S Supplementary Serv			r-Excna	inge Si	gnailing	Protoco	oi - Single Step Ca	ii i ranster
ECMA Secretariat.	AICE. SECOND E	DITION						
Freely available. Pe	riodic review due	e 2008						
			0.00	0.00	0.00	0.00	ECMA 211	TC 22
SC 06 / ex-WG 06	riodic review due	Target date Actual date	0.00 0.00	0.00 0.00	0.00 0.00	0.00 03.03	ECMA-311 Dec 2001	TC 32
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20	Published	Target date Actual date	0.00	0.00	0.00	03.03	Dec 2001	
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S	Published 003 ervices Network	Target date Actual date	0.00	0.00	0.00	03.03	Dec 2001	
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S Service. SECOND E	Published 003 ervices Network	Target date Actual date	0.00	0.00	0.00	03.03	Dec 2001	
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat.	Published 003 ervices Network EDITION	Target date Actual date (PISN) - Inte	0.00 r-Excha	0.00 inge Sig	0.00 gnalling	03.03 g Protoco	Dec 2001 ol - Simple Dialog 9	Supplementary
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro	Published 003 ervices Network EDITION	Target date Actual date (PISN) - Inte	0.00 r-Excha	0.00 inge Sig	0.00 gnalling	03.03 g Protoco	Dec 2001 ol - Simple Dialog 9	Supplementary
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284)	Published 003 ervices Network EDITION pposed for confin	Target date Actual date (PISN) - Inte	0.00 r-Excha 2008 p	0.00 inge Sig eriodic	0.00 gnalling <u>review</u>	03.03 g Protoco	Dec 2001 ol - Simple Dialog S c 6 Xian resolution	Supplementary 6.0.7 and SC06
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284)	Published 003 ervices Network EDITION	Target date Actual date (PISN) - Inte	0.00 r-Excha 2008 p	0.00 inge Sigeriodic 0.00	0.00 gnalling review 0.00	03.03 g Protoco	Dec 2001 ol - Simple Dialog S c 6 Xian resolution ECMA-314	Supplementary
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00	Published 003 ervices Network EDITION pposed for confinent Published	Target date Actual date (PISN) - Inte	0.00 r-Excha 2008 p	0.00 inge Sig eriodic	0.00 gnalling review 0.00	03.03 g Protoco	Dec 2001 ol - Simple Dialog S c 6 Xian resolution	Supplementary 6.0.7 and SC06
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889 : 20	Published 003 ervices Network EDITION pposed for confinent Published 01	Target date Actual date (PISN) - Intermation in the Target date Actual date	0.00 r-Excha 2008 p 0.00 0.00	0.00 unge Sigeriodic 0.00 0.00	0.00 gnalling review 0.00 0.00	03.03 g Protoco (see SC 0.00 01.09	Dec 2001 ol - Simple Dialog S of 6 Xian resolution ECMA-314 Dec 2001	Supplementary 6.0.7 and SC06 TC 32
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889 : 20 Private Integrated S additional network fe	Published 003 ervices Network EDITION pposed for confine Published 01 ervices Network	Target date Actual date (PISN) - Intermation in the Target date Actual date	0.00 r-Excha 2008 p 0.00 0.00	0.00 unge Sigeriodic 0.00 0.00	0.00 gnalling review 0.00 0.00	03.03 g Protoco (see SC 0.00 01.09	Dec 2001 ol - Simple Dialog S of 6 Xian resolution ECMA-314 Dec 2001	Supplementary 6.0.7 and SC06 TC 32
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408: 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 Private Integrated S additional network for ECMA Secretariat.	Published O03 ervices Network EDITION Opposed for confine Published O1 ervices Network eature	Target date Actual date (PISN) - Intermation in the Target date Actual date (PISN) Intermation	0.00 r-Excha 2008 p 0.00 0.00 er-excha	0.00 unge Sigeriodic 0.00 0.00	0.00 gnalling review 0.00 0.00	03.03 g Protoco g (see SC 0.00 01.09	Dec 2001 ol - Simple Dialog S of 6 Xian resolution ECMA-314 Dec 2001	Supplementary 6.0.7 and SC06 TC 32
Freely available. Pe SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889 : 20 Private Integrated S additional network fe ECMA Secretariat. Freely available. Co	Published O03 ervices Network EDITION Opposed for confine Published O1 ervices Network eature	Target date Actual date (PISN) - Intermation in the Target date Actual date (PISN) Intermation	0.00 r-Excha 2008 p 0.00 0.00 er-excha	0.00 unge Sigeriodic 0.00 0.00	0.00 gnalling review 0.00 0.00	03.03 g Protoco g (see SC 0.00 01.09	Dec 2001 ol - Simple Dialog S of 6 Xian resolution ECMA-314 Dec 2001	Supplementary 6.0.7 and SC06 TC 32
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 SO/IEC 21889 : 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co	Published O03 ervices Network EDITION Opposed for confine Published O1 ervices Network eature	Target date Actual date (PISN) - Intermation in the Target date Actual date (PISN) Intermation	0.00 r-Excha 2008 p 0.00 0.00 er-excha	0.00 unge Sigeriodic 0.00 0.00	0.00 gnalling review 0.00 0.00	03.03 g Protoco g (see SC 0.00 01.09	Dec 2001 ol - Simple Dialog S of 6 Xian resolution ECMA-314 Dec 2001	Supplementary 6.0.7 and SC06 TC 32
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro V13284) SC 06 / ex-WG 06 21.23.00 SO/IEC 21889 : 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co	Published 003 ervices Network EDITION pposed for confin Published 01 ervices Network eature pnfirmed April 20 Published	Target date Actual date (PISN) - Intermation in the Target date Actual date (PISN) Intermation in the	0.00 r-Excha 2008 p 0.00 0.00 er-excha	0.00 Inge Signature O.00 0.00 ange signature	0.00 gnalling review 0.00 0.00 gnalling	03.03 g Protoco (see SC 0.00 01.09 g protoco	Dec 2001 ol - Simple Dialog S of 6 Xian resolution ECMA-314 Dec 2001 ol Call identificati	Supplementary 6.0.7 and SC06 TC 32 on and call linkag
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 SO/IEC 21889 : 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 SO/IEC 21990 : 20	Published 003 ervices Network EDITION pposed for confin Published 01 ervices Network eature pnfirmed April 20 Published Published	Target date Actual date (PISN) - Inte mation in the Target date Actual date (PISN) Inte 07 (see 6N13 Target date Actual date	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00	0.00 eriodic 0.00 0.00 ange sig	0.00 gnalling review 0.00 0.00 gnalling 0.00 0.00	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08	Dec 2001 ol - Simple Dialog S 6 Xian resolution ECMA-314 Dec 2001 ol Call identificati ECMA-325 Jun 2001	Supplementary 6.0.7 and SC06 TC 32 on and call linkag
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 SO/IEC 21889 : 20 Private Integrated S additional network fe ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 SO/IEC 21990 : 20 Private Integrated S	Published 003 ervices Network EDITION pposed for confin Published 01 ervices Network eature pnfirmed April 20 Published Published	Target date Actual date (PISN) - Inte mation in the Target date Actual date (PISN) Inte 07 (see 6N13 Target date Actual date	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00	0.00 eriodic 0.00 0.00 ange sig	0.00 gnalling review 0.00 0.00 gnalling 0.00 0.00	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08	Dec 2001 ol - Simple Dialog S 6 Xian resolution ECMA-314 Dec 2001 ol Call identificati ECMA-325 Jun 2001	Supplementary 6.0.7 and SC06 TC 32 on and call linkag
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889 : 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990 : 20 Private Integrated S ECMA Secretariat.	Published 003 ervices Network EDITION pposed for confin Published 01 ervices Network eature pnfirmed April 20 Published 02 ervices Network	Target date Actual date (PISN) - Intermation in the Target date Actual date (PISN) Intermation Target date Actual date (PISN) Intermation Target date Actual date (PISN) Intermation	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00	0.00 eriodic 0.00 0.00 ange sig	0.00 gnalling review 0.00 0.00 gnalling 0.00 0.00	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08	Dec 2001 ol - Simple Dialog S 6 Xian resolution ECMA-314 Dec 2001 ol Call identificati ECMA-325 Jun 2001	Supplementary 6.0.7 and SC06 TC 32 on and call linkag
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408: 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889: 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990: 20 Private Integrated S ECMA Secretariat. Freely available. Co	Published 003 ervices Network EDITION pposed for confin Published 01 ervices Network eature pnfirmed April 20 Published 02 ervices Network	Target date Actual date (PISN) - Inte mation in the Target date Actual date (PISN) Inte 07 (see 6N13 Target date Actual date (PISN) Inte	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00	0.00 eriodic 0.00 0.00 ange sig 0.00 0.00 ange Sig	0.00 gnalling review 0.00 0.00 gnalling 0.00 0.00	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08 g Protoco	Dec 2001 ol - Simple Dialog S 6 Xian resolution ECMA-314 Dec 2001 ol Call identificati ECMA-325 Jun 2001 ol Short Messag	Supplementary 6.0.7 and SC06 TC 32 on and call linkage TC 32 Je Service
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408: 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889: 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990: 20 Private Integrated S ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 SC 06 / ex-WG 06	Published 003 ervices Network EDITION pposed for confin Published 01 ervices Network eature pnfirmed April 20 Published 02 ervices Network	Target date Actual date (PISN) - Inte mation in the Target date Actual date (PISN) Inte 07 (see 6N13 Target date Actual date (PISN) Inte per 2007 Target date	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00 er-Excha	0.00 eriodic 0.00 0.00 ange sig 0.00 0.00 ange S	0.00 gnalling review 0.00 0.00 gnalling 0.00 ignallin	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08 g Protoco 0.00	Dec 2001 OI - Simple Dialog S S 6 Xian resolution ECMA-314 Dec 2001 OI Call identificati ECMA-325 Jun 2001 OI Short Messag	Supplementary 6.0.7 and SC06 TC 32 on and call linkag
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889 : 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990 : 20 Private Integrated S ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 SC 06 / ex-WG 06 21.25.00	Published 003 ervices Network EDITION pposed for confin Published 01 ervices Network eature published 02 ervices Network entirmed December	Target date Actual date (PISN) - Inte mation in the Target date Actual date (PISN) Inte 07 (see 6N13 Target date Actual date (PISN) Inte	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00	0.00 eriodic 0.00 0.00 ange sig 0.00 0.00 ange Sig	0.00 gnalling review 0.00 0.00 gnalling 0.00 ignallin	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08 g Protoco	Dec 2001 ol - Simple Dialog S 6 Xian resolution ECMA-314 Dec 2001 ol Call identificati ECMA-325 Jun 2001 ol Short Messag	Supplementary 6.0.7 and SC06 TC 32 on and call linkage TC 32 Je Service
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889 : 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990 : 20 Private Integrated S ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990 : 20 Private Integrated S ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.25.00 ISO/IEC 20114 : 20	Published 003 ervices Network EDITION pposed for confin Published 01 ervices Network eature published 02 ervices Network entirmed December Published Published	Target date Actual date (PISN) - Inte mation in the Target date Actual date (PISN) Inte 07 (see 6N13 Target date Actual date (PISN) Inte per 2007 Target date Actual date	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00 er-Excha 0.00 0.00	0.00 eriodic 0.00 0.00 ange sig 0.00 0.00 ange Sig 0.00 0.00	0.00 gnalling 0.00 0.00 gnalling 0.00 0.00 ignallin	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08 g Protoco 0.00 04.05	Dec 2001 OI - Simple Dialog S S 6 Xian resolution ECMA-314 Dec 2001 OI Call identificati ECMA-325 Jun 2001 OI Short Messag ECMA-344 June 2003	Supplementary 6.0.7 and SC06 TC 32 on and call linkag TC 32 ge Service TC 32
SC 06 / ex-WG 06 21.22.00 SO/IEC 21408 : 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889 : 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990 : 20 Private Integrated S ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990 : 20 Private Integrated S ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.25.00 ISO/IEC 20114 : 20 Private Integrated S	Published 1003 ervices Network EDITION 101 Published 101 Published 102 Published 102 Published 104 Published 104 Published 104 Published 104 Published 106 Published 107 Published 108 Published 109 Published	Target date Actual date (PISN) - Inte mation in the Target date Actual date (PISN) Inte 07 (see 6N13 Target date Actual date (PISN) Inte per 2007 Target date Actual date	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00 er-Excha 0.00 0.00	0.00 eriodic 0.00 0.00 ange sig 0.00 0.00 ange Sig 0.00 0.00	0.00 gnalling 0.00 0.00 gnalling 0.00 0.00 ignallin	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08 g Protoco 0.00 04.05	Dec 2001 OI - Simple Dialog S S 6 Xian resolution ECMA-314 Dec 2001 OI Call identificati ECMA-325 Jun 2001 OI Short Messag ECMA-344 June 2003	Supplementary 6.0.7 and SC06 TC 32 on and call linkag TC 32 ge Service TC 32
SC 06 / ex-WG 06 21.22.00 ISO/IEC 21408: 20 Private Integrated S Service. SECOND E ECMA Secretariat. Freely available. Pro N13284) SC 06 / ex-WG 06 21.23.00 ISO/IEC 21889: 20 Private Integrated S additional network for ECMA Secretariat. Freely available. Co SC 06 / ex-WG 06 21.24.00 ISO/IEC 21990: 20 Private Integrated S ECMA Secretariat.	Published 1003 ervices Network EDITION 101 Published 101 Published 102 Published 102 Published 104 Published 104 Published 104 Published 104 Published 106 Published 107 Published 108 Published 109 Published	Target date Actual date (PISN) - Inte mation in the Target date Actual date (PISN) Inte 07 (see 6N13 Target date Actual date (PISN) Inte per 2007 Target date Actual date	0.00 r-Excha 2008 p 0.00 0.00 er-excha 291) 0.00 0.00 er-Excha 0.00 0.00	0.00 eriodic 0.00 0.00 ange sig 0.00 0.00 ange Sig 0.00 0.00	0.00 gnalling 0.00 0.00 gnalling 0.00 0.00 ignallin	03.03 g Protoco (see SC 0.00 01.09 g protoco 0.00 02.08 g Protoco 0.00 04.05	Dec 2001 OI - Simple Dialog S S 6 Xian resolution ECMA-314 Dec 2001 OI Call identificati ECMA-325 Jun 2001 OI Short Messag ECMA-344 June 2003	Supplementary 6.0.7 and SC06 TC 32 on and call linkag TC 32 ge Service TC 32

SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-347	TC 32
21.26.00		Actual date	0.00	0.00	0.00	04.05	June 2003	

ISO/IEC 20117: 2004

Private Integrated Services Network -- Inter-Exchange Signalling Protocol -- Message Centre Monitoring and Mailbox Identification Supplementary Services (QSIG-MCM / QSIG-MID)

ECMA Secretariat Freely available.

22. PISN FUNCTIONAL REQUIREMENTS

C 06 / ex-WG 06 2.01.00 60/IEC 11574 : 200			WD	CD	DIS	IS	ECMA Std/Date	
	Published	Target date Actual date	0.00 0.00	0.00	0.00 0.00	0.00 00.03	ECMA-142 Dec 2001	TC 32
	rvices network			kbit/s	bearer	services -	Service descripti	on, functional
apabilities and inform CMA Secretariat.	mation flows (S	econd Edition)					
reely available. Con	nfirmed April 20	06						
	Published	Target date	0.00	0.00	0.00	0.00		
2.02.00 SO/IEC 11584 : 199	6	Actual date	0.00	0.00	0.00	96.03		
rivate integrated se	rvices network	(PISN) - Circu	ıit-mode	multi-r	ate be	arer servi	ces - Service desc	cription, functiona
apabilities and inform SO-only standard. S		mber 2003						
C 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-175	TC 32
2.03.00		Actual date	0.00	0.00	0.00	98.12	Dec 1998	
O/IEC 13863 : 199	-	(T.O.)						
rivate integrated se dditional network fe			ification	ı, functi	onal m	odel and i	nformation flows	- Path replaceme
CMA Secretariat	ature, occoria	Callion						
reely available. Con	firmed Octobei	2003. Propo	sed for	confirm	ation ii	n the 2008	B periodic review (see SC 6 Xian
solution 6.0.7 and 3		•						
C 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-148	TC 32
2.06.00	_	Actual date	0.00	0.00	0.00	95.06	Jun 1997	
SO/IEC 14136 : 199 rivate integrated ser	-	(PISN) - Snec	rification	. Funci	tional N	Andel and	Information Flows	s - Identification
upplementary Servi		(1 1014) Opoc	moduor	1, 1 01101	iloriai i	nouoi unu	inionnation riow	, idontinodion
uppicificitially Selvi								
CMA Secretariat								
CMA Secretariat	nfirmed April 20	<mark>07</mark> (see 6N13	291)					
CMA Secretariat reely available. Con	nfirmed April 20 Published	Target date	0.00	0.00	0.00	0.00	ECMA-163	TC 32
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00	Published	· 		0.00 0.00		0.00 95.11	ECMA-163 Sep 1997	TC 32
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00 60/IEC 13864 : 199	Published 5	Target date Actual date	0.00	0.00	0.00	95.11	Sep 1997	
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00 SO/IEC 13864 : 199 rivate integrated ser	Published 5 rvices network	Target date Actual date (PISN) - Spec	0.00	0.00	0.00	95.11	Sep 1997	
CMA Secretariat freely available. Con C 06 / ex-WG 06 2.07.00 SO/IEC 13864 : 199 rivate integrated selentification supplem CMA Secretariat.	Published 5 rvices network nentary services	Target date Actual date (PISN) - Spec	0.00 0.00 sification	0.00	0.00	95.11	Sep 1997	
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00 SO/IEC 13864 : 199 rivate integrated selentification supplem CMA Secretariat.	Published 5 rvices network nentary services	Target date Actual date (PISN) - Spec	0.00 0.00 sification	0.00	0.00	95.11	Sep 1997	
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00 SO/IEC 13864 : 199 rivate integrated selentification supplem CMA Secretariat. reely available. Con C 06 / ex-WG 06	Published 5 rvices network nentary services	Target date Actual date (PISN) - Spec	0.00 0.00 eification 291)	0.00 n, functi 0.00	0.00 onal m	95.11 odel and i	Sep 1997 Information flows - ECMA-173	
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00 SO/IEC 13864 : 199 rivate integrated selentification supplem CMA Secretariat. reely available. Con C 06 / ex-WG 06 2.08.00	Published 5 rvices network nentary services	Target date Actual date (PISN) - Special (PISN) (see 6N13	0.00 0.00 sification 291)	0.00 n, functi 0.00	0.00 onal m	95.11 odel and i	Sep 1997 Information flows	· Name
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00 SO/IEC 13864 : 199 rivate integrated selentification supplem CMA Secretariat. reely available. Con C 06 / ex-WG 06 2.08.00 SO/IEC 13872 : 200 SO/IEC 13872 : 200	Published 5 rvices network nentary services firmed April 20 Published	Target date Actual date (PISN) - Special (PISN) - Special Target date Actual date	0.00 0.00 0.00 291)	0.00 n, functi 0.00 0.00	0.00 onal m	95.11 odel and i 0.00 03.03	Sep 1997 Information flows - ECMA-173 Dec 2001	- Name TC 32
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00 SO/IEC 13864 : 199 rivate integrated selentification supplem CMA Secretariat. reely available. Con C 06 / ex-WG 06 2.08.00 SO/IEC 13872 : 200 rivate integrated selupplementary service.	Published 5 rvices network nentary services firmed April 20 Published 03 rvices network	Target date Actual date (PISN) - Species 07 (see 6N13 Target date Actual date (PISN) - Species	0.00 0.00 0.00 291)	0.00 n, functi 0.00 0.00	0.00 onal m	95.11 odel and i 0.00 03.03	Sep 1997 Information flows - ECMA-173 Dec 2001	- Name TC 32
CMA Secretariat reely available. Con C 06 / ex-WG 06 2.07.00 SO/IEC 13864 : 199 rivate integrated selentification supplem CMA Secretariat. reely available. Con C 06 / ex-WG 06 2.08.00	Published 5 rvices network nentary services firmed April 20 Published 03 rvices network ces. SECOND E	Target date Actual date (PISN) - Special (PISN) - Special Target date Actual date (PISN) - Special	0.00 0.00 0.00 ification 291) 0.00 0.00	0.00 n, functi 0.00 0.00 n, functi	0.00 onal m 0.00 0.00 onal m	95.11 odel and i 0.00 03.03 odel and i	Sep 1997 Information flows - ECMA-173 Dec 2001 Information flows -	TC 32 - Call diversion

SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-177** TC 32 Target date 22.09.00 0.00 0.00 0.00 03.03 Dec 2001 Actual date ISO/IEC 13865: 2003 Private integrated services network (PISN) - Specification, functional model and information flows - Call transfer supplementary service. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284) SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 **ECMA-185** TC 32 22.10.00 Actual date 0.00 0.00 0.00 95.11 Jun 1997 ISO/IEC 13866: 1995 Private integrated services network (PISN) - Specification, functional model and information flows - Call completion supplementary services ECMA Secretariat. Freely available. Confirmed April 2007 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00Target date 22 13 00 0.00 0.00 0.00 97.06 Actual date ISO/IEC 13242: 1997 Private integrated services network (PISN) - Service Description, Functional Model and Information Flows - Route Restriction Class Additional Network Feature ISO-only standard. Stabilized September 2003 TC 32 SC 06 / ex-WG 06 Published ECMA-191 Target date 0.00 0.00 0.00 0.00 22.14.00 0.00 0.00 0.00 96.09 Jun 1997 Actual date ISO/IEC 14841: 1996 Private Telecommunication Networks - Specification, functional model and information flows - Call offer supplementary service (COSD) ECMA Secretariat. Freely available. Confirmed April 2007 SC 06 / ex-WG 06 Published 0.00 **ECMA-193** TC 32 Target date 0.00 0.00 0.00 22.15.00 Actual date 0.00 0.00 0.00 96.09 Jun 1997 ISO/IEC 14842: 1996 Private Telecommunication Networks (PTN) - Specification, functional model and information flows - Do not disturb and do not disturb override supplementary services (DND (O) SD) ECMA Secretariat. Freely available. Confirmed April 2007 6.6.23)SC 06 / ex-WG 06 0.00 0.00 0.00 0.00 ECMA-202 TC 32 Published Target date 22.16.00 0.00 0.00 0.00 96.09 Jun 1997 Actual date ISO/IEC 14845: 1996 Private Telecommunication Networks (PTN) - Specification, functional model and information flows - Call intrusion supplementary service (CISD) ECMA Secretariat. Freely available. Confirmed April 2007 6.6.2)SC 06 / ex-WG 06 ECMA-211 TC 32 Published 0.00 0.00 0.00 0.00 Target date 0.00 97.05 22.17.00 0.00 0.00 Dec 2001 Actual date ISO/IEC 15049: 1997 Private integrated services network (PISN) - Specification, functional model and information flows - Advice of charge supplementary services **ECMA Secretariat** Freely available. Confirmed December 2007 SC 06 / ex-WG 06 Published 0.00 0.00 0.00 **ECMA-213** TC 32 Target date 0.00 22.18.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001 ISO/IEC 15051: 2003 Private integrated services network (PISN) - Specification, functional model and information flows - Recall supplementary services. SECOND EDITION ECMA Secretariat. Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284)

SC 06 / ex-WG 06 22.19.00 ISO/IEC 15053 : 20	Published	Target date Actual date	0.00 0.00	0.00	0.00	0.00 03.03	ECMA-220 Dec 2001	TC 32
Private integrated so additional network for ECMA Secretariat.	ervices network (F		cification	n, functi	onal m	nodel and	information flows	- Call interception
Freely available. Pro N13284)	oposed for confirm	nation in the	2008 p	eriodic	review	(see SC	6 Xian resolution	6.0.7 and SC06
SC 06 / ex-WG 06 22.20.00 ISO/IEC 15055 : 19	Published	Target date Actual date	0.00	0.00	0.00	0.00 97.05	ECMA-224 Jun 1997	TC 32
Private integrated so additional network for ECMA Secretariat Freely available. Co	eature		cification	n, functi	onal m	nodel and	information flows	- Transit counter
SC 06 / ex-WG 06 22.21.00 ISO/IEC 15505 : 20	Published	Target date Actual date	0.00	0.00	0.00	0.00 03.04	ECMA-241 Feb 2002	TC 32
Private integrated so Indication Suppleme ECMA Secretariat. Freely available. Co	ervices network (I entary Service (MV	WISD) SEC			ional n	nodel and	l information flows	- Message Waiting
SC 06 / ex-WG 06 22.22.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 98.11	ECMA-250 Dec 1998	TC 32
ECMA Secretariat Freely available. Coresolution 6.0.7 and SC 06 / ex-WG 06 22.23.00 ISO/IEC 15991 : 20 Private Integrated Sinterruption and call ECMA Secretariat. Freely available. Pro N13284)	Published Published 1003 ervices Network (ipriority interruption	Target date Actual date PISN) -Specin protection	0.00 0.00 cification supple	0.00 0.00 n, funct mentar	0.00 0.00 ional m	0.00 03.03 nodel and ces SEC	ECMA-263 Dec 2001 information flows OND EDITION	TC 32 - Call priority
SC 06 / ex-WG 06 22.25.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 01.05	ECMA-299 Dec 2001	TC 32
ISO/IEC 19459 : 20 Private Integrated S Transfer Supplemer ECMA Secretariat. Freely available. Co	ervices Network (ntary Service	PISN) - Spe						vs - Single Step Cal
SC 06 / ex-WG 06 22.27.00 ISO/IEC 21407 : 20	Published 01	Target date Actual date	0.00 0.00	0.00	0.00 0.00	0.00 01.08	ECMA-310 Jun 2000	TC 32
Private Integrated S Supplementary Sen ECMA Secretariat. Freely available. Co	vice (SS-SD)		cificatio	n, func	tional r	model and	d information flows	s - Simple Dialog
SC 06 / ex-WG 06 22.29.00 ISO/IEC 21888 : 20	Published	Target date Actual date	0.00	0.00	0.00	0.00 01.09	ECMA-313 Sep 2000	TC 32
Private Integrated S and call linkage add ECMA Secretariat. Freely available. Co	ervices Network (itional network fea	ature	ification	, functio	onal m	odel and	information flows -	Call identification

SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 ECMA-324 TC 32 Target date 22.30.00 0.00 0.00 0.00 02.07 Jun 2001 Actual date ISO/IEC 21989: 2002 Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Short message ECMA Secretariat. Freely available. Confirmed December 2007 SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-343 TC 32 22.31.00 Actual date 0.00 0.00 0.00 04.05 June 2003 ISO/IEC 20113: 2004 Private Integrated Services Network -- Specification, Functional Model and Information Flows -- Make Call Request Supplementary Service (MCRSD) **ECMA Secretariat** Freely available. SC 06 / ex-WG 06 ECMA-346 Published 0.00 0.00 0.00 0.00 TC 32 Target date 22.32.00 0.00 0.00 0.00 04.05 June 2003 Actual date ISO/IEC 20116: 2004 Private Integrated Services Network -- Specification, Functional Model and Information Flows - Message Centre Monitoring and Mailbox Identification Supplementary Services (MCM-SD / MID-SD) **ECMA Secretariat**

23. BROADBAND PISN

Freely available.

			WD	CD	DIS	IS	ECMA Std/Date	
SC 06 / ex-WG 06 23.03.00	Published	Target date Actual date	0.00 0.00	0.00	0.00	0.00 97.12	ECMA-265 Sep 1997	TC 32
ISO/IEC 13246 : 19 Broadband Private I		se Notwork -	Inter-ev	change	ciana	lling proto	col - Signalling A	TM adaptation layer
ECMA Secretariat	integrated Service	es inclwork -	iiilei-ex	Change	s signa	illing proto	coi - Signalling A	i w adaptation layer
Freely available. Co	onfirmed Decembe	er 2007						
SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-266	TC 32
23.04.00		Actual date	0.00	0.00	0.00	97.12	Sep 1997	
ISO/IEC 13247: 19								
Broadband Private I	Integrated Service	es Network -	Inter-ex	change	e signa	Iling proto	col - Basic call/co	nnection control
ECMA Secretariat								
Freely available. Co	onfirmed Decembe	er 2007						
SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-252	TC 32
23.05.00	i ublisiieu	Actual date	0.00	0.00		98.07	Dec 1996	10 32
ISO/IEC 15773 : 19	QR	Actual date	0.00	0.00	0.00	30.07	Dec 1990	
ECMA Secretariat Freely available. Corresolution 6.0.7 and		2003. Propos	sed for (confirm	ation ii	n the 2008	3 periodic review (see SC 6 Xian
SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-261	TG 32
23.06.00		Actual date	0.00					16 32
20.00.00		Actual date	0.00	0.00	0.00	98.11	Jun 1997	16 32
ISO/IEC 15899 : 19	98	Actual date	0.00	0.00	0.00	98.11	Jun 1997	19 32
ISO/IEC 15899 : 19 Broadband Private I services								
ISO/IEC 15899 : 19 Broadband Private	Integrated Service	es Network -	Service	e Descri	ption -	Broadbar	nd connection orie	ented bearer
ISO/IEC 15899: 19 Broadband Private I services ECMA Secretariat Freely available. Co	Integrated Service	es Network -	Service	e Descri	ption -	Broadbar	nd connection orie	ented bearer
ISO/IEC 15899: 19 Broadband Private Isservices ECMA Secretariat Freely available. Coresolution 6.0.7 and	Integrated Service Infirmed October ISC06 N13284)	es Network - 2003. <i>Propo</i> s	Service	e Descri	ption - ation ii 0.00	Broadbar	nd connection orie	ented bearer See SC 6 Xian
ISO/IEC 15899: 19 Broadband Private Isservices ECMA Secretariat Freely available. Coresolution 6.0.7 and	onfirmed October of SC06 N13284) Published	es Network -	Service	e Descri confirm 0.00	ption - ation ii 0.00	Broadbar n the 2008 0.00	nd connection orients B periodic review (ECMA-254	ented bearer See SC 6 Xian
ISO/IEC 15899: 19 Broadband Private Iservices ECMA Secretariat Freely available. Coresolution 6.0.7 and SC 06 / ex-WG 06 23.07.00 ISO/IEC 19058: 20 Broadband Private Iservices	Integrated Service Integrated Service Integrated October Integrated October Integrated Service Integrated Integrat	2003. Propos Target date Actual date	Service	confirm 0.00 0.00	o.00	0.00 01.05	ECMA-254 Dec 1999	rented bearer See SC 6 Xian
ISO/IEC 15899: 19 Broadband Private Iservices ECMA Secretariat Freely available. Coresolution 6.0.7 and SC 06 / ex-WG 06 23.07.00 ISO/IEC 19058: 20 Broadband Private Is	onfirmed October of SC06 N13284) Published O1 Integrated Service	Target date Actual date	Service	confirm 0.00 0.00	o.00	0.00 01.05	ECMA-254 Dec 1999	rented bearer See SC 6 Xian

24. PISN MOBILITY

20.00 / 20 14/0.00			WD	CD	DIS	IS	ECMA Std/Date	
SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-301	TC 32
4.02.00		Actual date	0.00	0.00	0.00	99.11	Jun 2000	
O/IEC 15428 : 19		(DION) 0	:c: c:				: ((: (!	\\ /:!
							information flows	
Cation registration CMA Secretariat.	supplementary s	service and w	ireiess	termina	i iniorr	nation exc	change additional	network reature
reely available. Co	nfirmed .lanuarv	2005						
	mininoa banaary	2000						
C 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-302	TC 32
1.03.00	00	Actual date	0.00	0.00	0.00	03.04	Dec 2001	
O/IEC 15429 : 20		DISM) Inter	ovebon	ao ciar	alling	protocol	Wireless terminal	location registrati
							etwork feature. SE	
CMA Secretariat.	ioo ana vinoiooo	torriniar irrior	madon	Oxoriai	igo aa	antional ne	AWOIN IOGIGIO. OL	COND EDITION
	oposed for confir	mation in the	2008 p	eriodic	review	(see SC	6 Xian resolution 6	6.0.7 and SC06
13284)						`		
C 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-303	TC 32
1.04.00		Actual date	0.00	0.00	0.00	99.09	Jun 2000	
O/IEC 15430: 19								
rivate integrated se			ification	n, functi	onal m	odel and	information flows	 Wireless termina
all handling additio	nal network featu	ıres						
CMA Secretariat.								
eely available. Co	infirmed January	2005						
C 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-304	TC 32
1.05.00	1 dolloried	Actual date	0.00	0.00		03.03	Dec 2001	1002
O/IEC 15431 : 20	03	, 101001 0010	0.00	0.00	0.00	00.00	200200.	
rivate integrated so	ervices network (PISN) - Inter-	exchar	ae siar	alling	protocol -	Wireless terminal	call handling
			Ontorial	.90 0.9.		p. 0.000.	TTII OIOOO toiliilia	oun manung
aailionai Helwork II	eatures. SECON	D EDITION			0			
CMA Secretariat.	eatures. SECON	D EDITION						
CMA Secretariat. reely available. Pro			2008 p	eriodic		(see SC	6 Xian resolution 6	6.0.7 and SC06
CMA Secretariat. reely available. Pro			2008 p	eriodic		(see SC	6 Xian resolution (5.0.7 and SC06
CMA Secretariat. reely available. Pro 13284)	oposed for confir	mation in the			review			
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06		mation in the	0.00	0.00	review	0.00	ECMA-305	3.0.7 and SC06
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00	pposed for confir	mation in the			review			
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 O/IEC 15432 : 19	Published	Target date Actual date	0.00	0.00 0.00	0.00 0.00	0.00 99.09	ECMA-305 Jun 2000	TC 32
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 ro/IEC 15432 : 19 rivate integrated so uthentication suppl	Published 99 ervices network (Target date Actual date (PISN) - Spec	0.00 0.00 eification	0.00 0.00 n, functi	0.00 0.00	0.00 99.09	ECMA-305 Jun 2000	TC 32
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 4.06.00 ro/IEC 15432 : 19 rivate integrated southentication supplication.	Published 99 ervices network (lementary services	Target date Actual date (PISN) - Speces (WTAT and	0.00 0.00 eification	0.00 0.00 n, functi	0.00 0.00	0.00 99.09	ECMA-305 Jun 2000	TC 32
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 L.06.00 O/IEC 15432 : 19 rivate integrated so uthentication suppl CMA Secretariat.	Published 99 ervices network (lementary services	Target date Actual date (PISN) - Speces (WTAT and	0.00 0.00 eification	0.00 0.00 n, functi	0.00 0.00	0.00 99.09	ECMA-305 Jun 2000	TC 32
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 L06.00 O/IEC 15432 : 19 rivate integrated so uthentication suppl CMA Secretariat. reely available. Co	Published 99 ervices network (lementary services	Target date Actual date (PISN) - Species (WTAT and	0.00 0.00 eification	0.00 0.00 n, functi N)	0.00 0.00 0.00	0.00 99.09	ECMA-305 Jun 2000	TC 32
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 O/IEC 15432 : 19 rivate integrated so uthentication suppl CMA Secretariat. reely available. Co	Published 99 ervices network (lementary services	Target date Actual date (PISN) - Speces (WTAT and	0.00 0.00 eification d WTAI	0.00 0.00 n, functi	0.00 0.00 0.00 onal m	0.00 99.09 nodel and	ECMA-305 Jun 2000 information flows	TC 32 - Wireless termina
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 rivate integrated so uthentication suppl CMA Secretariat. reely available. Co C 06 / ex-WG 06 1.07.00	Published 99 ervices network (lementary services on firmed January) Published	Target date Actual date (PISN) - Species (WTAT and	0.00 0.00 iffication d WTAI	0.00 0.00 n, functi N)	0.00 0.00 0.00 onal m	0.00 99.09 nodel and	ECMA-305 Jun 2000 information flows	TC 32 - Wireless termina
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 O/IEC 15432 : 19 rivate integrated so uthentication suppl CMA Secretariat. reely available. Co C 06 / ex-WG 06 1.07.00 O/IEC 15433 : 20	Published 99 ervices network (lementary service enfirmed January Published 03	Target date Actual date (PISN) - Spectors (WTAT and 2005 Target date Actual date	0.00 0.00 d WTAI	0.00 0.00 n, functi N)	0.00 0.00 0.00 onal m	0.00 99.09 nodel and 0.00 03.03	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001	TC 32 Wireless termina
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 co/IEC 15432 : 19 rivate integrated so thentication suppl CMA Secretariat. reely available. Co C 06 / ex-WG 06 1.07.00 co/IEC 15433 : 20 rivate integrated so upplementary serv	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (Target date Actual date (PISN) - Species (WTAT and 2005 Target date Actual date (PISN) - Inter-	0.00 0.00 d WTAI	0.00 0.00 n, functi N)	0.00 0.00 0.00 onal m	0.00 99.09 nodel and 0.00 03.03	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001	TC 32 Wireless termina
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 co/IEC 15432 : 19 rivate integrated so thentication suppl CMA Secretariat. reely available. Co C 06 / ex-WG 06 1.07.00 co/IEC 15433 : 20 rivate integrated so upplementary serv CMA Secretariat.	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E	Target date Actual date (PISN) - Spectors (WTAT and 2005 Target date Actual date (PISN) - Inter-EDITION	0.00 0.00 d WTAI	0.00 0.00 n, functi N) 0.00 0.00 age sign	0.00 0.00 0.00 onal m	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal	TC 32 - Wireless termina TC 32 authentication
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 4.06.00 60/IEC 15432 : 19 rivate integrated so uthentication suppl CMA Secretariat. reely available. Co C 06 / ex-WG 06 4.07.00 60/IEC 15433 : 20 rivate integrated so upplementary serv CMA Secretariat. reely available. Pro COMA Secretariat.	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E	Target date Actual date (PISN) - Spectors (WTAT and 2005 Target date Actual date (PISN) - Inter-EDITION	0.00 0.00 d WTAI	0.00 0.00 n, functi N) 0.00 0.00 age sign	0.00 0.00 0.00 onal m	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal	TC 32 - Wireless termina TC 32 authentication
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 4.06.00 60/IEC 15432 : 19 rivate integrated so uthentication suppl CMA Secretariat. reely available. Co C 06 / ex-WG 06 4.07.00 60/IEC 15433 : 20 rivate integrated so upplementary serv CMA Secretariat. reely available. Pro COMA Secretariat.	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E	Target date Actual date (PISN) - Spectors (WTAT and 2005 Target date Actual date (PISN) - Inter-EDITION	0.00 0.00 d WTAI	0.00 0.00 n, functi N) 0.00 0.00 age sign	0.00 0.00 0.00 onal m	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal	TC 32 - Wireless termina TC 32 authentication
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 co/IEC 15432 : 19 rivate integrated so uthentication suppl CMA Secretariat. reely available. Co C 06 / ex-WG 06 1.07.00 co/IEC 15433 : 20 rivate integrated so upplementary serv CMA Secretariat. reely available. Pro 13284)	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E	Target date Actual date (PISN) - Spectors (WTAT and 2005 Target date Actual date (PISN) - Inter-EDITION	0.00 0.00 d WTAI	0.00 0.00 n, functi N) 0.00 0.00 age sign	0.00 0.00 0.00 onal m	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal	TC 32 - Wireless termina TC 32 authentication
CMA Secretariat. Prely available. Prel 13284) C 06 / ex-WG 06 4.06.00 SO/IEC 15432: 19 rivate integrated suthentication supplementary available. Co. C 06 / ex-WG 06 4.07.00 SO/IEC 15433: 20 rivate integrated supplementary serv CMA Secretariat. Prely available. Prel 13284) C 06 / ex-WG 06	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E	Target date Actual date (PISN) - Spectors (WTAT and 2005 Target date Actual date (PISN) - Inter- EDITION mation in the	0.00 0.00 0.00 d WTAI 0.00 0.00	0.00 0.00 n, functi N) 0.00 0.00 age sign	0.00 0.00 0.00 onal m 0.00 0.00 nalling	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal	TC 32 - Wireless termina TC 32 authentication 5.0.7 and SC06
CMA Secretariat. Prely available. Prel 13284) C 06 / ex-WG 06 4.06.00 SO/IEC 15432: 19 rivate integrated suthentication supplementary available. Co. C 06 / ex-WG 06 4.07.00 SO/IEC 15433: 20 rivate integrated supplementary serv CMA Secretariat. Prely available. Prel 13284) C 06 / ex-WG 06 4.08.00	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E	Target date Actual date (PISN) - Spectors (WTAT and 2005 Target date Actual date (PISN) - Inter- EDITION Target date Target date	0.00 0.00 0.00 d WTAI 0.00 0.00 exchan	0.00 0.00 n, functi N) 0.00 0.00 age sign	0.00 0.00 0.00 onal m 0.00 0.00 nalling	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal 6 Xian resolution 6	TC 32 - Wireless termina TC 32 authentication 5.0.7 and SC06
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 4.06.00 iO/IEC 15432 : 19 rivate integrated so uthentication supple CMA Secretariat. reely available. Co C 06 / ex-WG 06 4.07.00 iO/IEC 15433 : 20 rivate integrated so upplementary serv CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 4.08.00 iO/IEC 17875 : 20 rivate integrated so rivate integrated so co/IEC 17875 : 20 rivate integrated so	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E poposed for confir Published 00 ervices network (Target date Actual date (PISN) - Spectors (WTAT and 2005) Target date Actual date (PISN) - Inter- EDITION Target date Actual date (PISN) - Spectors (PI	0.00 0.00 0.00 d WTAI 0.00 0.00 exchar 2008 p	0.00 0.00 0.00 n, functi N) 0.00 0.00 eriodic 0.00 0.00	0.00 0.00 0.00 onal m 0.00 0.00 nalling	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal 6 Xian resolution 6 ECMA-281 Dec 2001	TC 32 - Wireless termina TC 32 authentication 5.0.7 and SC06 TC 32
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 4.06.00 iO/IEC 15432 : 19 rivate integrated so uthentication supple CMA Secretariat. reely available. Co C 06 / ex-WG 06 4.07.00 iO/IEC 15433 : 20 rivate integrated so upplementary serv CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 4.08.00 iO/IEC 17875 : 20 rivate integrated so obility (PUM) - Re	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E poposed for confir Published 00 ervices network (Target date Actual date (PISN) - Spectors (WTAT and 2005) Target date Actual date (PISN) - Inter- EDITION Target date Actual date (PISN) - Spectors (PI	0.00 0.00 0.00 d WTAI 0.00 0.00 exchar 2008 p	0.00 0.00 0.00 n, functi N) 0.00 0.00 eriodic 0.00 0.00	0.00 0.00 0.00 onal m 0.00 0.00 nalling	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal 6 Xian resolution 6 ECMA-281 Dec 2001	TC 32 Wireless termina TC 32 authentication 3.0.7 and SC06 TC 32
CMA Secretariat. reely available. Pro 13284) C 06 / ex-WG 06 1.06.00 CO/IEC 15432 : 19 C 06 / ex-WG 06 Interpreted so Inter	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E poposed for confir Published 00 ervices network (gistration services	Target date Actual date (PISN) - Spectors (WTAT and 2005) Target date Actual date (PISN) - Inter- EDITION Target date Actual date (PISN) - Spectors (PI	0.00 0.00 0.00 d WTAI 0.00 0.00 exchar 2008 p	0.00 0.00 0.00 n, functi N) 0.00 0.00 eriodic 0.00 0.00	0.00 0.00 0.00 onal m 0.00 0.00 nalling	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal 6 Xian resolution 6 ECMA-281 Dec 2001	TC 32 Wireless termina TC 32 authentication 3.0.7 and SC06 TC 32
	Published 99 ervices network (lementary service enfirmed January Published 03 ervices network (ices. SECOND E poposed for confir Published 00 ervices network (gistration services	Target date Actual date (PISN) - Spectors (WTAT and 2005) Target date Actual date (PISN) - Inter- EDITION Target date Actual date (PISN) - Spectors (PI	0.00 0.00 0.00 d WTAI 0.00 0.00 exchar 2008 p	0.00 0.00 0.00 n, functi N) 0.00 0.00 eriodic 0.00 0.00	0.00 0.00 0.00 onal m 0.00 0.00 nalling	0.00 99.09 nodel and 0.00 03.03 protocol -	ECMA-305 Jun 2000 information flows ECMA-306 Dec 2001 Wireless terminal 6 Xian resolution 6 ECMA-281 Dec 2001	TC 32 Wireless termina TC 32 authentication 3.0.7 and SC06 TC 32

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-282 TC 32 24.09.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001

ISO/IEC 17876: 2003

Private integrated services network (PISN) - Inter-exchange signalling protocol - Private User Mobility (PUM) - Registration supplementary service. SECOND EDITION

ECMA Secretariat.

Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284)

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-283 TC 32 24.10.00 Actual date 0.00 0.00 0.00 0.00 Jun 2000

ISO/IEC 17877: 2000

Private integrated services network (PISN) - Specification, functional model and information flows - Private user mobility (PUM) - Call handling additional network features

ECMA Secretariat.

Freely available. Confirmed April 2006

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-284 TC 32 24.11.00 Actual date 0.00 0.00 0.00 03.03 Dec 2001

ISO/IEC 17878: 2003

Private integrated services network (PISN) - Inter-exchange signalling protocol - Private User Mobility (PUM) - Call handling additional network features. SECOND EDITION

ECMA Secretariat.

Freely available. Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.0.7 and SC06 N13284)

25. COMPUTER SUPPORTED TELECOMMUNICATIONS APPLICATIONS (CTSA)

 WD
 CD
 DIS
 IS
 ECMA Std/Date

 SC 06 / ex-WG 06
 Published
 Target date
 0.00
 0.00
 07.02
 0.00
 ECMA-269
 TC 32

 25.01.01
 Actual date
 0.00
 0.00
 07.02
 07.12

ISO/IEC 18051: 2007

Services for Computer Supported Telecommunications Applications (CSTA) Phase III (FOURTH EDITION) ECMA Secretariat.

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-285 TC 32 25.02.00 Actual date 0.00 0.00 0.00 0.00 Jun 2000

ISO/IEC 18052: 2000

Protocol for Computer Supported Telecommunications Applications (CSTA) Phase III

ECMA Secretariat.

Freely available. Confirmed April 2006.

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-TR/72 TC 32 25.03.00 Actual date 0.00 0.00 0.00 0.00 Jun 2000

ISO/IEC TR 18053: 2000

Glossary of Definitions and Terminology for Computer Supported Telecommunications Applications (CSTA) Phase III ECMA Secretariat

Freely available. TR confirmed by SC 6 September 2005 (see SC 6 St. Paul de Vence resolution 6.6.3)

SC 06 / ex-WG 06 Published Target date 0.00 0.00 07.01 0.00 ECMA-323 TC 32 25.04.01 Actual date 0.00 0.00 07.02 07.12

ISO/IEC 18056: 2007

XML Protocol for Computer Supported Telecommunications Applications (CSTA) Phase III. (THIRD EDITION) ECMA Secretariat.

Freely available.

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 ECMA-TR/85 TC 32 25.05.00 Actual date 0.00 0.00 0.00 04.02

ISO/IEC TR 18057: 2004

Using ECMA-323 (CSTA XML) in a Voice Browser Environment

ECMA Secretariat Freely available.

SC 06 / ex-WG 06 0.00 ECMA-TR/87 TC 32 Published 0.00 0.00 0.00 Target date 0.00 0.00 0.00 05.08 Actual date

25.07.00

ISO/IEC TR 22767: 2005

Using CSTA for SIP Phone User Agent

ECMA Secretariat Freely available.

26. INTEROPERATION OF PISN WITH IP NETWORKS

			WD	CD	DIS	15	ECMA Std/Date
SC 06 / ex-WG 06	Published	Target date	0.00	0.00	0.00	0.00	ECMA-307

26.01.00 0.00 0.00 0.00 01.08 Jun 2000 Actual date

ISO/IEC 21409: 2001

Corporate telecommunication networks - Signalling interworking between QSIG and H.323 -- Generic functional protocol for the support of supplementary services

TC 32

ECMA Secretariat.

Freely available. Confirmed September 2006.

SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-308** TC 32 Target date 0.00 0.00 0.00 01.08 Jun 2001 Actual date

26.02.00

ISO/IEC 21410: 2001

Corporate telecommunication networks -- Signalling interworking between QSIG and H.323 -- Call Transfer

Supplementary Services ECMA Secretariat.

Freely available. Confirmed April 2007

SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 ECMA-309 TC 32 Target date Actual date 0.00 0.00 0.00 01.08 Jun 2001

26.03.00

ISO/IEC 21411: 2001

Corporate telecommunication networks -- Signalling between QSIG and H.323 -- Call Diversion Supplementary

Services

ECMA Secretariat.

Freely available. Confirmed April 2007

SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 ECMA-TR/81 TC 32 Target date 0.00 0.00 01.09 Sep 2000 Actual date 0.00

26.04.00

ISO/IEC TR 21890: 2001

Interoperation of PISNs with IP Networks

ECMA Secretariat.

Freely available. TR confirmed by SC 6 June 2006 (see SC 6 Prague resolution 6.6.2)

Actual date

SC 06 / ex-WG 06 Published Target date 0.00 0.00 0.00 0.00 **ECMA-326** TC 32 0.00 02.06 Actual date 0.00 0.00 Jun 2001

26.05.00

ISO/IEC 21991: 2002

Corporate telecommunication networks -- Signalling interworking between QSIG and H.323 -- Call completion supplementary services

ECMA Secretariat.

Freely available. Confirmed September 2007

SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-332** TC 32 Target date 0.00

26.06.00

ISO/IEC 23289: 2002

Corporate telecommunication networks - Signalling interworking between QSIG and H.323 - Basic Services

ECMA Secretariat.

Freely available. Confirmed March 2008

SC 06 / ex-WG 06 Published 0.00 0.00 0.00 0.00 **ECMA-333** TC 32 Target date Actual date 0.00 0.00 0.00 04.10 Dec 2003

26.07.00

ISO/IEC 23290: 2004

Private Integrated Services Network (PISN) - Mapping Functions for the Tunnelling of QSIG through H.323 Networks.

0.00

0.00 02.12

Dec 2001

EDITION 2

ECMA Secretariat.

Freely available.

	Published	Target date	0.00	0.00	0.00	0.00	ECMA-336	TC 32
26.08.00		Actual date	0.00	0.00	0.00	03.06	Jun 2002	
SO/IEC 21992 : 20 Private Integrated S ECMA Secretariat.		Mapping fu	ınctions	for the	e tunne	lling of QS	IG through IP net	works
Freely available. Pro N13284)	oposed for confi	rmation in the	2008 p	eriodic	review	(see SC 6	3 Xian resolution 6	3.0.7 and SC06
SC 06 / ex-WG 06 26.09.01	Published	Target date Actual date	0.00	0.00	0.00	0.00 07.10	ECMA-339	TC 32
SO/IEC 17343 : 20 Corporate Telecomr CCMA Secretariat. Freely available.		orks - Signalli	ng inter	workin	g betwe	een QSIG	and SIP - Basic s	ervices
6C 06 / ex-WG 06 6.11.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 04.05	ECMA-345 June 2003	TC 32
SO/IEC 20115 : 20 rivate Integrated S CMA Secretariat reely available.		Use of QSI	IG for M	lessag	e Centr	e Access	(MCA) Profile Sta	ndard
C 06 / ex-WG 06 6.12.02 SO/IEC 22535 : 20	Published	Target date Actual date	0.00		08.07 08.07	0.00 09.03	ECMA-355 June 2008	TC 32
orporate Telecomr CMA Secretariat		orks - Tunnell	ing of C	QSIG o	ver SIP	. THIRD E	EDITION	
reely available								
C 06 / ex-WG 06 6.13.00	Published	Target date Actual date	0.00 0.00	0.00 0.00	0.00 0.00	0.00 05.11	ECMA-360 Dec 2004	TC 32
C 06 / ex-WG 06 6.13.00 SO/IEC 23915 : 20 Corporate Telecomr CMA Secretariat	05	Actual date	0.00	0.00	0.00	05.11	Dec 2004	
CC 06 / ex-WG 06 6.13.00 SO/IEC 23915 : 20 corporate Telecomr CMA Secretariat Freely available CC 06 / ex-WG 06 6.14.00	05 munication Netw Published	Actual date	0.00	0.00	0.00 ng betw	05.11	Dec 2004	
C 06 / ex-WG 06 6.13.00 SO/IEC 23915 : 20 Corporate Telecomm CMA Secretariat Freely available C 06 / ex-WG 06 6.14.00 SO/IEC 23916 : 20 Corporate Telecomm CMA Secretariat	05 munication Netw Published 05	Actual date orks – Signall Target date Actual date	0.00 ing inte 0.00 0.00	0.00 rworkir 0.00 0.00	0.00 ng betw 0.00 0.00	05.11 een QSIG 0.00 05.11	Dec 2004 and SIP – Call di ECMA-361 Dec 2004	version TC 32
C 06 / ex-WG 06 6.13.00 60/IEC 23915 : 20 corporate Telecomr CMA Secretariat freely available C 06 / ex-WG 06 6.14.00 60/IEC 23916 : 20 corporate Telecomr CMA Secretariat freely available C 06 / ex-WG 06 6.15.00	Published Published Published Published	Actual date orks – Signall Target date Actual date	0.00 ing inte 0.00 0.00	0.00 rworkir 0.00 0.00	0.00 ng betw 0.00 0.00 ng betw 0.00	05.11 een QSIG 0.00 05.11	Dec 2004 and SIP – Call di ECMA-361 Dec 2004 and SIP – Call tra	version TC 32
GC 06 / ex-WG 06 G.13.00 SO/IEC 23915 : 20 Corporate Telecomr CMA Secretariat Freely available GC 06 / ex-WG 06 G.14.00 SO/IEC 23916 : 20 Corporate Telecomr CMA Secretariat Freely available GC 06 / ex-WG 06 G.15.00 SO/IEC TR 26905 : Enterprise community NGN) GCMA Secretariat Freely available.	Published Published Published Published Published	Actual date orks – Signall Target date Actual date orks – Signall Target date Actual date	0.00 ing inte 0.00 0.00 ing inte	0.00 rworkir 0.00 0.00 rworkir 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 05.11 een QSIG 0.00 06.11	Dec 2004 and SIP – Call di ECMA-361 Dec 2004 and SIP – Call tra ECMA-TR/91 Dec 2005	TC 32 ansfer TC 32
CO 06 / ex-WG 06 6.13.00 SO/IEC 23915 : 20 Corporate Telecomr CMA Secretariat Freely available CO 06 / ex-WG 06 6.14.00 SO/IEC 23916 : 20 Corporate Telecomr CMA Secretariat Freely available CO 06 / ex-WG 06 6.15.00 SO/IEC TR 26905 : Enterprise communication SO/IEC TR 26905 : Enterprise communication SO/IEC TR 26905 : COMA Secretariat	Published Published Published 2006 Cation in next ge	Actual date orks – Signall Target date Actual date orks – Signall Target date Actual date	0.00 ing inte 0.00 0.00 ing inte	0.00 rworkir 0.00 0.00 rworkir 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 05.11 een QSIG 0.00 06.11 EN) using p	Dec 2004 and SIP – Call di ECMA-361 Dec 2004 and SIP – Call tra ECMA-TR/91 Dec 2005	TC 32 ansfer TC 32 tion networks

WORKING GROUP 7

30. OSI NETWORK LAYER SERVICES AND PROTOCOLS

		WD	CD	DIS	IS		ITU-T Rec/Date	Question/Text type
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.25	SG 13
0.01.00		Actual date	0.00	0.00	0.00	00.11		Twin
SO/IEC 8208 : 20	00							
	Protocol for Data		iipment	- FOU	RTH E	DITION		
reely available. S	Stabilized April 20	06						
C 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.213	3 / 17
0.02.00		Actual date	0.00	0.00	0.00	02.11	Sep 2001	Common
SO/IEC 8348 : 20								
	erconnection - Ne	etwork Service	Definiti	on - FII	TH E	DITION		
r. Herbert Bertin		0000						
reely avallable. C	Confirmed March	2008						
C 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.233	3 / 17
0.03.01	i abilorioa	Actual date	0.00	0.00		98.11	Aug 1997	Common
O/IEC 8473-1 :	1998	Actual date	0.00	0.00	0.00	50.11	7 tag 1557	Common
	ling the Connecti	onless-Mode N	letwork	Service	e - Par	t 1: Protoc	ol Specification	
	Stabilized Septem							
C 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00		
0.03.02		Actual date	0.00	0.00	0.00	96.03		
O/IEC 8473-2 :								
		onless-mode N	letwork	Servic	e - Par	t 2: Provis	sion of the Underl	ying ISO/IEC 880
AN Subnetworks								
reely available. S	Stabilized Septem	ber 2003						
C 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.622	3 / 17
0.03.03	L UNII91160	Target date Actual date						Common
7.00.00			()()()	0.00	0.00	95 03	FPN 1994	
rotocol for Provid .25 Subnetwork	ling the Connecti	onless-mode N	0.00 letwork	0.00 Service		95.03 t 3: Provis	Feb 1994 sion of the Underly	
rotocol for Provid .25 Subnetwork reely available. S	ling the Connecti	onless-mode N	letwork	Servic	e - Par	t 3: Provis	sion of the Underl	ying Service by ar
rotocol for Provid .25 Subnetwork reely available. S C 06 / WG 07	ling the Connecti	onless-mode Nober 2003 Target date	letwork	Service	e - Par 0.00	0.00	sion of the Underl	ying Service by an
rotocol for Provid .25 Subnetwork reely available. S C 06 / WG 07 0.03.04	Stabilized Septem Published	onless-mode N	letwork	Servic	e - Par 0.00	t 3: Provis	sion of the Underl	ying Service by ar
rotocol for Provid .25 Subnetwork Freely available. S C 06 / WG 07 0.03.04 SO/IEC 8473-4:	Stabilized Septement Published	onless-mode Nober 2003 Target date Actual date	0.00 0.00	0.00 0.00	0.00 0.00	0.00 95.03	X.623 Feb 1994	ying Service by an 3 / 17 Common
rotocol for Provide 25 Subnetwork reely available. See C 06 / WG 07 0.03.04 SO/IEC 8473-4: rotocol for Provide 25 Subnetwork rotocol for Provi	Published 1995 ling the Connecti	onless-mode Nober 2003 Target date Actual date onless-mode No	0.00 0.00	0.00 0.00	0.00 0.00	0.00 95.03	X.623 Feb 1994	ying Service by a
rotocol for Provide 25 Subnetwork reely available. See C 06 / WG 07 0.03.04 SO/IEC 8473-4:	Published 1995 Iing the Connecti	Target date Actual date onless-mode N Data Link Serv	0.00 0.00	0.00 0.00	0.00 0.00	0.00 95.03	X.623 Feb 1994	ying Service by an 3 / 17 Common
rotocol for Provide 25 Subnetwork reely available. See Code WG 07 0.03.04 SO/IEC 8473-4: rotocol for Provide ubnetwork that Preely available.	Published 1995 ling the Connection Provides the OSI of Stabilized September 1995	Target date Actual date onless-mode N Data Link Serv	0.00 0.00 letwork	0.00 0.00 Service	0.00 0.00 0.00 e - Par	0.00 95.03 t 4: Provis	X.623 Feb 1994 sion of the Underl	ying Service by an 3 / 17 Common ying Service by a
rotocol for Provide 25 Subnetwork reely available. Second of the control of the c	Published 1995 Iing the Connecti	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date	0.00 0.00 letwork ice	0.00 0.00 Service	0.00 0.00 0.00 e - Par	0.00 95.03 t 4: Provis	X.623 Feb 1994 sion of the Underly X.625	3 / 17 Common ying Service by a
rotocol for Provide 25 Subnetwork reely available. See C 06 / WG 07 0.03.04 Foliation of the color of the col	Published Published Published Provides the OSI In Stabilized September 1995 Published Published	Target date Actual date onless-mode N Data Link Serv	0.00 0.00 letwork ice	0.00 0.00 Service	0.00 0.00 0.00 e - Par	0.00 95.03 t 4: Provis	X.623 Feb 1994 sion of the Underl	ying Service by an 3 / 17 Common ying Service by a
rotocol for Provide 25 Subnetwork reely available. Second of the control of the c	Published Published Provides the OSI In Stabilized September 1997	Target date Actual date Onless-mode N Data Link Serv Onber 2003 Target date Actual date	0.00 0.00 letwork ice	0.00 0.00 Service	0.00 0.00 0.00 e - Par	0.00 95.03 t 4: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
rotocol for Provide 25 Subnetwork reely available. See C 06 / WG 07 0.03.04 Foliation of the color of the col	Published Published Published Published Provides the OSI In Stabilized Septem Published Published Published Ing the Connection	Target date Actual date Onless-mode N Data Link Serv Onber 2003 Target date Actual date	0.00 0.00 letwork ice	0.00 0.00 Service	0.00 0.00 0.00 e - Par	0.00 95.03 t 4: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
rotocol for Provide 25 Subnetwork reely available. See C 06 / WG 07 0.03.04 FOLICE 8473-4: rotocol for Provide ubnetwork that Preely available. See C 06 / WG 07 0.03.05 FOLICE 8473-5: rotocol for Provide DN Circuit-switce	Published Published Published Published Provides the OSI In Stabilized Septem Published Published Published 1997 Ing the Connection the B-channels	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Onless-mode N Onless-mode N	0.00 0.00 letwork ice	0.00 0.00 Service	0.00 0.00 0.00 e - Par	0.00 95.03 t 4: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
rotocol for Provide 25 Subnetwork reely available. See C 06 / WG 07 0.03.04 SO/IEC 8473-4: rotocol for Provide ubnetwork that Preely available. See C 06 / WG 07 0.03.05 SO/IEC 8473-5: rotocol for Provide DN Circuit-switce	Published Published Published Published Provides the OSI In Stabilized Septem Published Published Published 1997 Ing the Connection the B-channels	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Onless-mode N Onless-mode N	0.00 0.00 letwork ice	0.00 0.00 Service	0.00 0.00 0.00 e - Par	0.00 95.03 t 4: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
rotocol for Provide 25 Subnetwork reely available. Seely available.	Published Published Published Published Provides the OSI In Stabilized Septem Published Published Published 1997 Ing the Connection the B-channels	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Onless-mode N Onless-mode N	0.00 0.00 letwork ice	0.00 0.00 Service	0.00 0.00 0.00 e - Par	0.00 95.03 t 4: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
cotocol for Provide 25 Subnetwork reely available. Seely available.	Published Published Published Published Provides the OSI In Stabilized Septement Published Published Published Published Published Stabilized Septement Published Published Published Stabilized Septement Published	Target date Actual date onless-mode N Data Link Serv nber 2003 Target date Actual date onless-mode N Data Link Serv nber 2003	0.00 0.00 letwork ice 0.00 0.00	0.00 0.00 Service	0.00 0.00 0.00 e - Par 0.00 0.00	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
rotocol for Provide 25 Subnetwork reely available. See 10.03.04 so/IEC 8473-4: rotocol for Provide available. See 10.03.05 so/IEC 8473-5: rotocol for Provide 20.03.05 so/IEC 8473-5: rotocol for Prov	Published	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Onless-mode N Target date Actual date Target date Actual date Actual date Actual date	0.00 0.00 0.00 letwork ice 0.00 0.00 letwork	0.00 0.00 Service 0.00 0.00 Service	0.00 0.00 0.00 e - Par 0.00 0.00 0.00	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
rotocol for Providence of Providence of Subnetwork of Providence of Subnetwork of Subn	Published Published 1995 ling the Connection Published Published 1997 ling the Connection Published 1997 Published Published Published Published Published	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Onless-mode N Target date Actual date Target date Actual date Actual date Actual date	0.00 0.00 0.00 letwork ice 0.00 0.00 letwork	0.00 0.00 Service 0.00 0.00 Service	0.00 0.00 0.00 e - Par 0.00 0.00 0.00	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
rotocol for Providence of Prov	Published Published 1995 ling the Connection Published Published 1997 ling the Connection Published 1997 Published Published Published Published Published	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Onless-mode N Target date Actual date Target date Actual date Actual date Actual date	0.00 0.00 0.00 letwork ice 0.00 0.00 letwork	0.00 0.00 Service 0.00 0.00 Service	0.00 0.00 0.00 e - Par 0.00 0.00 0.00	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis	X.623 Feb 1994 sion of the Underly X.625 Apr 1996	3 / 17 Common 3 / 17 Common 3 / 17 Common
rotocol for Providence of Subnetwork reely available. See the control of the cont	Published	Target date Actual date Onless-mode Notata Link Servinber 2003 Target date Actual date Onless-mode Notata Link Servinber 2003 Target date Actual date Onless-mode Notata Link Servinber 2003 Target date Actual date Actual date Actual date Actual date	0.00 0.00 letwork ice 0.00 0.00 letwork	0.00 0.00 Service 0.00 0.00 Service 0.00 0.00 the Ne	0.00 0.00 0.00 e - Par 0.00 0.00 e - Par	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis 0.00 88.02	X.623 Feb 1994 sion of the Underly X.625 Apr 1996 sion of the Underly	3 / 17 Common ying Service by a 3 / 17 Common ring Service by
rotocol for Providence of Subnetwork reely available. See the control of the cont	Published Published 1995 ling the Connection Published Published 1997 ling the Connection Published 1997 Published Published Published Published Published	Target date Actual date Onless-mode Notata Link Servenber 2003 Target date Actual date Onless-mode Notata Link Servenber 2003 Target date Actual date Onless-mode Notata Link Servenber 2003 Target date Actual date Actual date Target date Actual date	0.00 0.00 letwork ice 0.00 0.00 letwork	0.00 0.00 Service 0.00 0.00 Service 0.00 the Ne	0.00 0.00 0.00 e - Par 0.00 0.00 e - Par	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis 0.00 88.02 .ayer	X.623 Feb 1994 sion of the Underly X.625 Apr 1996 ion of the Underly X.223	3 / 17 Common ying Service by a 3 / 17 Common ring Service by
rotocol for Providence of Subnetwork reely available. See the control of the cont	Published Published 1995 ling the Connection Provides the OSI Intervides the OSI Inter	Target date Actual date Onless-mode Notata Link Servenber 2003 Target date Actual date Onless-mode Notata Link Servenber 2003 Target date Actual date Onless-mode Notata Link Servenber 2003 Target date Actual date Target date Actual date Target date Actual date Actual date	0.00 0.00 0.00 letwork ice 0.00 0.00 letwork 0.00 0.00	0.00 0.00 Service 0.00 0.00 Service 0.00 0.00 the Ne	0.00 0.00 0.00 e - Par 0.00 0.00 e - Par	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis 0.00 88.02	X.623 Feb 1994 sion of the Underly X.625 Apr 1996 sion of the Underly	3 / 17 Common ying Service by a 3 / 17 Common ring Service by
rotocol for Providence of Subnetwork reely available. See the see of Subnetwork reely available. See the see of Subnetwork that Preely available. See the see of Subnetwork that I was a see of Subnetwork that	Published 1995 ling the Connection Published	Target date Actual date Onless-mode Notata Link Service Target date Actual date Onless-mode Notata Link Service Target date Actual date Onless-mode Notata Link Target date Actual date Actual date Target date Actual date Service Target date Actual date Actual date Actual date Service Target date Actual date	0.00 0.00 0.00 letwork ice 0.00 0.00 letwork 0.00 0.00 ation of	0.00 0.00 Service 0.00 0.00 Service 0.00 0.00 the Ne	0.00 0.00 0.00 e - Par 0.00 0.00 twork L	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis 0.00 88.02 .ayer	X.623 Feb 1994 sion of the Underly X.625 Apr 1996 ion of the Underly X.223	3 / 17 Common ying Service by a 3 / 17 Common ring Service by
rotocol for Provide 25 Subnetwork reely available. Seely	Published Published 1995 ling the Connection Provides the OSI of Stabilized Septement Published 1997 ling the Connection Published	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Actual date Actual date Actual date Serval Organization Target date Actual date	0.00 0.00 0.00 letwork ice 0.00 0.00 letwork 0.00 0.00 ation of	0.00 0.00 Service 0.00 0.00 Service 0.00 0.00 the Ne	0.00 0.00 0.00 e - Par 0.00 0.00 twork L	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis 0.00 88.02 .ayer	X.623 Feb 1994 sion of the Underly X.625 Apr 1996 ion of the Underly X.223	3 / 17 Common ying Service by a 3 / 17 Common ring Service by
C.25 Subnetwork Freely available. S GC 06 / WG 07 60.03.04 SO/IEC 8473-4:	Published Published 1995 ling the Connection Provides the OSI of Stabilized Septement Published 1997 ling the Connection Published	Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Onless-mode N Data Link Serv Inber 2003 Target date Actual date Actual date Actual date Actual date Serval Organization Target date Actual date	0.00 0.00 0.00 letwork ice 0.00 0.00 letwork 0.00 0.00 ation of	0.00 0.00 Service 0.00 0.00 Service 0.00 0.00 the Ne	0.00 0.00 0.00 e - Par 0.00 0.00 twork L	0.00 95.03 t 4: Provis 0.00 97.05 t 5: Provis 0.00 88.02 .ayer	X.623 Feb 1994 sion of the Underly X.625 Apr 1996 ion of the Underly X.223	3 / 17 Common ying Service by a 3 / 17 Common ring Service by

SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 Target date 30.06.00 0.00 89.12 Actual date 0.00 0.00 ISO/IEC 8881: 1989 Cor.1:1991 Use of X.25 Packet Level Protocol in Local Area Networks Stabilized September 2003 SC 06 / WG 07 0.00 0.00 0.00 Published Target date 0.00 0.00 0.00 96.09 30.07.01 0.00 Actual date ISO/IEC 8882-1: 1996 X.25- DTE Conformance Testing - Part 1: General Principles Stabilized September 2003 SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 Target date 30.07.02 0.00 0.00 0.00 00.04 Actual date ISO/IEC 8882-2: 2000 X.25-DTE Conformance Testing - Part 2: Data Link Layer Conformance Test Suite - THIRD EDITION Stabilized April 2006 SC 06 / WG 07 0.00 0.00 0.00 0.00 Published Target date 30.07.03 0.00 0.00 0.00 00.04 Actual date ISO/IEC 8882-3: 2000 X.25-DTE Conformance Testing - Part 3: Packet Layer Conformance Test Suite - THIRD EDITION Stabilized April 2006 SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 X.612 3 / 17 Target date Apr 1992 30.08.00 Actual date 0.00 0.00 0.00 92.12 Common ISO/IEC 9574: 1992 Provision of the OSI Connection-Mode Network Service by Packet Mode Terminal Equipment Connected to an Integrated Services Digital Network (ISDN) Stabilized September 2003 SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 Target date 30.09.00 0.00 0.00 0.00 93.11 Actual date ISO/IEC 10028: 1993 Definition of the Relaying Functions of a Network Layer Intermediate System -- Connection-Mode Network Service Stabilized September 2003 SC 06 / WG 07 0.00 0.00 0.00 0.00 Published Target date 30 10 00 0.00 0.00 0.00 89.03 Actual date ISO/IEC TR 10029: 1989 Operation of an X.25 to X.25 Interworking Unit Stabilized November 2005 SC 06 / WG 07 0.00 0.00 0.00 0.00 Published Target date 30.11.00 0.00 0.00 0.00 93.06 Actual date ISO/IEC 10177: 1993 Provision of the connection-mode Network internal layer service by intermediate systems using ISO/IEC 8208, the X.25 Packet Layer Protocol Stabilized September 2003 SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 X.613 3 / 17 Target date Apr 1992 30.12.00 0.00 0.00 0.00 93.05 Common Actual date ISO/IEC 10588: 1993 Use of X.25 Packet Layer Protocol in conjunction with X.21/X.21bis to provide the OSI connection-mode network Stabilized September 2003 SC 06 / WG 07 3 / 17 0.00 0.00 0.00 0.00 X.614 Published Target date Apr 1992 30.13.00 0.00 0.00 0.00 93.05 Common Actual date ISO/IEC 10732: 1993 Use of X.25 packet layer protocol to provide the OSI connection-mode Network Service over the telephone network Stabilized September 2003 SC 06 / WG 07 0.00 Published 0.00 0.00 0.00 Target date 30.14.00 0.00 0.00 0.00 95.12 Actual date ISO/IEC TR 13532: 1995 Protocol Combinations to Provide and Support the OSI Network Service (Technical Report Type 3) Stabilized November 2005

SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 X.633 3 / 17 Target date 30.15.00 0.00 0.00 0.00 97.06 Apr 1996 Common Actual date ISO/IEC 14700: 1997

Open Systems Interconnection - Network Fast Byte Protocol Stabilized September 2003

31. OSI ROUTEING PROTOCOLS

WD CD DIS IS ITU-T Rec/Date Question/Text type SC 06 / WG 07 0.00 0.00 0.00 Published 0.00 Target date 0.00 0.00 0.00 88.06 31.01.00 Actual date ISO/IEC 9542: 1988 End System to Intermediate Systems Routeing Exchange Protocol for use in conjunction with the Protocol for Providing the Connectionless-Mode Network Service together with --- Amendment 1:1999. Addition of Group Composition Information Freely available. Stabilized September 2003. SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 Target date 31.02.00 0.00 0.00 0.00 95.10 Actual date ISO/IEC TR 9575: 1995 Open Systems Interconnection - Routing Framework (Technical Report Type 3) Stabilized November 2005 SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 Target date 31.03.00 Actual date 0.00 0.00 0.00 95.04 ISO/IEC 10030: 1995 End System Routeing Information Exchange Protocol for use in conjunction with ISO 8878 Stabilized September 2003 SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 Target date 31.04.00 0.00 0.00 0.00 02.11 Actual date ISO/IEC 10589: 2002 Intermediate System to Intermediate Systems Intra-Domain Routeing Information Exchange Protocol for use in conjunction with the Protocol for Providing the Connectionless-Mode Network Service (ISO 8473). SECOND EDITION Freely available. Stabilized June 2008

SC 06 / WG 07 Published 0.00 0.00 0.00 0.00 Target date 31.05.00 0.00 0.00 0.00 94.10 Actual date

ISO/IEC 10747: 1994 +Cor.1:1996

Protocol for exchange of inter-domain routeing information among intermediate systems to support forwarding of ISO 8473 PDUs together with

--- Amendment 1: 1966. ICS Proformas

Stabilized September 2003

32. OSI TRANSPORT LAYER SERVICES AND PROTOCOLS

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.214	3 / 17
32.01.00		Actual date	0.00	0.00	0.00	96.08	Jul 1995	Common
ISO/IEC 8072:19	996							
Open Systems Int	erconnection - Ti	ansport Servic	e Defin	ition				
Freely available. S								
•	•							
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.224	3 / 17
32.02.00		Actual date	0.00	0.00	0.00	97.08	Jul 1995	Common
ISO/IEC 8073: 19	997							
Open Systems Int	erconnection - P	rotocol for prov	iding th	e conn	ection-	mode tran	sport service toge	ether with
							Expedited Data S	
Negotiation					•		•	
Freely available.	Stabilized Septen	nber 2003						
i reery available.	siabilized Septeri	1001 2003						

SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.234	3 / 17
32.03.00		Actual date	0.00	0.00	0.00	95.04	Feb 1994	Common
ISO/IEC 8602:19	95							
Protocol for provid Amendment 1	•			•		•	ith	
Freely available. S			C33-1110	ue mun	icasi c	араршіу		
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.264	3 / 17
32.07.00		Actual date	0.00	0.00	0.00	92.12	Mar 1993	Twin
ISO/IEC 11570 : 1	992							
Open Systems Inte		ansport Protoc	col Ident	tificatio	n Mech	nanism		
Stabilized Septemi	ber 2003							
SC 06 / WG 07	Published	T	0.00	0.00	0.00	0.00	X.634	3 / 17
32.08.00	Published	Target date Actual date	0.00	0.00		97.06	Apr 1996	Common
ISO/IEC 14699 : 1	007	Actual date	0.00	0.00	0.00	37.00	Api 1990	Common
Open Systems Inte		anenort Fact F	Nto Dro	tocol				
Stabilized Septemi		ansport ast L	byte i io	10001				
Glabilized Gepterni	06/ 2003							
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00		
32.09.00		Actual date	0.00	0.00	0.00	97.04		
ISO/IEC 14766: 1	997					-		
Use of OSI Applica	ations Over the In	nternet Transm	nission (Control	Protoc	ol (TCP)		
Stabilized Septemi					,,,,,	- ()		

33. ENHANCED COMMUNICATIONS SERVICES AND PROTOCOLS

Source Sep 1998 Comm Source Communications Source Communications Source Communications Source Communications Sep	ion/Text type	Question/Tex	ITU-T Rec/Date	IS	DIS	CD	WD		ITTF project #	
Enhanced Communications Transport Service Definition (ECTS) Dr. Dae-Young Kim Confirmed January 2005 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 0.00 X.606 1/17 33.02.01 Actual date 0.00 0.00 0.00 0.2.06 Oct 2001 Comm ISO/IEC 14476-1 : 2002 Enhanced communications transport protocol: Simplex multicast transport Mr. S.G. Kang Confirmed September 2007 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606.1 1/17 33.02.02 Actual date 0.00 0.00 0.00 0.3.12 Feb 2003 Comm ISO/IEC 14476-2 : 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 X.607 1/17 33.02.04 Actual date 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 X.607.1 1/17	=	1 / 17 Common						Ů.		SC 06 / WG 07 33.01.00
Dr. Dae-Young Kim Confirmed January 2005 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606 1/17 33.02.01 Actual date 0.00 0.00 0.00 0.206 Oct 2001 Comn ISO/IEC 14476-1 : 2002 Enhanced communications transport protocol: Simplex multicast transport Mr. S.G. Kang Confirmed September 2007 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606.1 1/17 33.02.02 Actual date 0.00 0.00 0.00 0.3.12 Feb 2003 Comn ISO/IEC 14476-2 : 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 X.607 1/17 33.02.04 Actual date 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 X.607.1 1/17						ECTS	finition (ort Service De		
SC 06 / WG 07					'	LO10,	ill littori (on dervice De		
SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606 1/17 33.02.01 Actual date 0.00 0.00 0.00 0.00 X.606 1/17 SO/IEC 14476-1 : 2002 Enhanced communications transport protocol: Simplex multicast transport Mr. S.G. Kang Confirmed September 2007 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606.1 1/17 33.02.02 Actual date 0.00 0.00 0.00 0.3.12 Feb 2003 Comm ISO/IEC 14476-2 : 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 X.607 1/17 33.02.03 For including transport protocol: Specification of duplex multicast transport Mr. S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 30.01EC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfast track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.608 1/17										
33.02.01 Actual date 0.00 0.00 0.00 02.06 Oct 2001 Comn ISO/IEC 14476-1: 2002 Enhanced communications transport protocol: Simplex multicast transport Mr. S.G. Kang Confirmed September 2007 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606.1 1/17 33.02.02 Actual date 0.00 0.00 0.00 0.3.12 Feb 2003 Comn ISO/IEC 14476-2: 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Feb 2003 Comn ISO/IEC 14476-3: 2008 Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 Target date 0.00 0.00 0.00 0.00 X.607.1 1/17 37.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 38.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 39.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 30.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 31.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 32.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17									,	oommined canaan,
SO/IEC 14476-1 : 2002	7	1 / 17	X.606	0.00	0.00	0.00	0.00	Target date	Published	SC 06 / WG 07
Enhanced communications transport protocol: Simplex multicast transport Mr. S.G. Kang Confirmed September 2007 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606.1 1 / 17 33.02.02 Actual date 0.00 0.00 0.00 03.12 Feb 2003 Comm ISO/IEC 14476-2: 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1 / 17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1 / 17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 X.607.1 X.607.1 1 / 17 33.02.04 Actual date 0.00 X.607.1 X.60	mon	Common	Oct 2001	02.06	0.00	0.00	0.00	Actual date		33.02.01
Mr. S.G. Kang Confirmed September 2007 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606.1 1/17 33.02.02 Actual date 0.00 0.00 0.00 03.12 Feb 2003 Comn ISO/IEC 14476-2: 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1/17 33.02.03 Feb 2008 Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1/17 33.02.04 Actual date 0.00 0.00 0.00 X.607.1 1/17 37.02.04 Actual date 0.00 0.00 0.00 X.607.1 1/17 37.02.04 Actual date 0.00 0.00 0.00 X.607.1 1/17 37.02.04 Actual date 0.00 0.00 0.00 X.607.1 1/17 38.02.04 Actual date 0.00 0.00 0.00 X.607.1 1/17 38.02.04 Actual date 0.00 X.607.1 1/17 38.02.04 Actual date 0.00 X.607.1 1/17 38.02.04 Actual date 0.00 X.607.1 1/17									: 2002	ISO/IEC 14476-1:
Confirmed September 2007 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606.1 1 / 17 33.02.02 Actual date 0.00 0.00 0.00 0.312 Feb 2003 Comm ISO/IEC 14476-2: 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1 / 17 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607.1 1 / 17 SC 06 / WG 07 54153 Target date 0.00 0.00 0.00 X.607.1 1 / 17 SC 06 / WG 07 54153 Target date 0.00 0.00 0.00 0.00 0.00 X.607.1 1 / 17 SC 06 / WG 07 Published Target dat				ort	transp	ulticast	nplex m	rt protocol: Sin	unications transport	Enhanced commu
SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.606.1 1 / 17 33.02.02 Actual date 0.00 0.00 0.00 0.3.12 Feb 2003 Comm ISO/IEC 14476-2: 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1 / 17 33.02.03 Actual date 0.00 0.00 0.00 0.00 X.607 1 / 17 33.02.03 Feb 2008 Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 09.06 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 0.00 X.607.1 1 / 17 33.02.04 Feb 2008 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 X.608 1 / 17 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 X.608 1 / 17										
SC 06 / WG 07 Substitute									mber 2007	Confirmed Septem
SC 06 / WG 07 Substitute										00.00 (1110.00
SO/IEC 14476-2 : 2003 Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07									Published	
Enhanced communications transport protocol: QoS management for simplex multicast transport Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1 / 17 33.02.03 Actual date 0.00 0.00 0.00 08.04 Comm ISO/IEC 14476-3: 2008 Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 09.06 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 0.00 Comm ISO/IEC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfest track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 X.608 1 / 17	mon	Common	Feb 2003	03.12	0.00	0.00	0.00	Actual date		
Mr. S.G. Kang Proposed for confirmation in the 2008 periodic review (see SC 6 Xian resolution 6.7.8) SC 06 / WG 07										
SC 06 / WG 07			ticast transport	mplex multion	t for si	gemer	S mana	rt protocol: Qo	unications transport	
SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.607 1 / 17 33.02.03 Actual date 0.00 0.00 0.00 08.04 Comm ISO/IEC 14476-3: 2008 Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 09.06 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 0.00 Comm ISO/IEC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast trans Fast track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.608 1 / 17										
33.02.03 Actual date 0.00 0.00 0.00 08.04 Commiso/IEC 14476-3: 2008 Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 09.06 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 0.00 0.00 Commiso/IEC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfest track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.608 1 / 17			6.7.8)	esolution 6.	Xian r	e SC 6	<mark>rie</mark> w (se	08 periodic rev	firmation in the 200	Proposed for confi
33.02.03 Actual date 0.00 0.00 0.00 08.04 Commiso/IEC 14476-3: 2008 Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 09.06 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 0.00 0.00 Commiso/IEC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfeat track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.608 1 / 17										
ISO/IEC 14476-3 : 2008 Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor)			X.607					Ů.	Published	
Enhanced communications transport protocol: Specification of duplex multicast transport Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153 Target date 0.00 0.00 09.06 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 0.00 Comm ISO/IEC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfest track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.608 1 / 17	mon	Common		08.04	0.00	0.00	0.00	Actual date		
Mr S.J. Koh, Mr. D.Y. Kim (co-editor) SC 06 / WG 07 54153										
SC 06 / WG 07 54153 Target date 0.00 0.00 09.06 0.00 X.607.1 1 / 17 33.02.04 Actual date 0.00 0.00 0.00 0.00 Comn ISO/IEC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfest track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.608 1 / 17			ansport	nulticast trai	uplex n	on of d	ecificati			
33.02.04 Actual date 0.00 0.00 0.00 0.00 Comn ISO/IEC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfest track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.608 1 / 17								r)	J.Y. Kim (co-editor	Mr S.J. Koh, Mr. D
33.02.04 Actual date 0.00 0.00 0.00 0.00 Comn ISO/IEC DIS 14476-4 JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfest track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.608 1 / 17	7	1 / 17	Y 607 1	0.00	00 06	0.00	0.00	Target data	5/153	SC 06 / WG 07
JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfest track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 X.608 1 / 17		Common	7.007.1					Ů.	J4100	
JTC1 N 9572 Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfer track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 X.608 1 / 17	IIIUII	Common		0.00	0.00	0.00	0.00	Actual date	76_A	
Enhanced communications transport protocol: Specification of QoS management for duplex multicast transfer track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 X.608 1 / 17									U- 4	
Fast track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 X.608 1 / 17	nenort	paet transport	t for duploy multio	inagement f	ne ma	on of C	acificati	rt protocol: Sp.	inications transport	
SC 06 / WG 07 Published Target date 0.00 0.00 0.00 X.608 1 / 17	ιορυπ	asi iiaiispuii	. Tor duplex mullic	ii ayement ii	US IIIa	טווטו ע	s omoam			
								116 2009	Danot Closed 4 Juli	i asi iiaun ieview l
	 7	1 / 17	X 608	0.00	0.00	0.00	0.00	Tarnet date	Published	SC 06 / WG 07
		Common	7.000					O .	i abiiofica	
ISO/IEC 14476-5 : 2008	111011	3011111011		00.04	0.00	5.00	5.00	Actual date	. 2008	
Enhanced communications transport protocol: Specification of N-plex multicast transport			anenort	nulticaet tran	-nlav n	on of N	acificati	rt protocol: Sp		
Mr. D.M. Lee, Mr S.J. Koh (co-editor)			анарон	nanicasi nai	PIGY II	511 OI IV	Jointall			
IVII. D.IVI. Lee, IVII 3.3. NOII (CO-editor)								" <i>)</i>	S.J. NON (CO-EGILO)	IVII. D.IVI. LEE, IVII 3

ISO/IEC DIS 14476-6 JTC1 N 9573 Enhanced communications transport protocol: Specification of QoS management for N-plex multicast tra Fast track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.603 1 / 7	17 mmon
Enhanced communications transport protocol: Specification of QoS management for N-plex multicast traces track review ballot closed 4 June 2009 SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.603 1 / 33.04.01 Actual date 0.00 0.00 0.00 0.00 05.02 Apr 2004 Corsoline So/IEC 16512-1: 2005 Relayed multicast protocol (RMCP) - Framework Mr. S.G Kang SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 33.04.02 Actual date 0.00 0.00 0.00 0.00 Section Feb 2008 Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications Mr. S.G. Kang Updated Defect Reports 001-014 containing editor's responses issued in 6N 13784 (see Montreux SC 65.7.8). SC 06 / WG 07 id 51138 Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 33.04.02.01 Actual date 0.00 0.606 08.11 0.00	17 mmon
CC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.603 1 / 3.04.01 Actual date 0.00 0.00 0.00 0.5.02 Apr 2004 Cores (Apr. S.G. Kang) CC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 0.5.02 Apr 2004 Cores (Apr. S.G. Kang) CC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 3.04.02 Actual date 0.00 0.00 0.00 0.00 8.05 Feb 2008 Celayed multicast protocol (RMCP) - Specification for Simplex Group Applications (Apr. S.G. Kang) Compared to the first of th	17 mmon
3.04.01 Actual date 0.00 0.00 0.00 05.02 Apr 2004 Cor SO/IEC 16512-1 : 2005 Relayed multicast protocol (RMCP) - Framework Mr. S.G Kang SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 3.04.02 Actual date 0.00 0.00 0.00 0.00 8.05 Feb 2008 Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications Mr. S.G. Kang Updated Defect Reports 001-014 containing editor's responses issued in 6N 13784 (see Montreux SC 6.7.8). SC 06 / WG 07 id 51138 Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 3.04.02.01 Actual date 0.00 06.06 08.11 0.00	mmon
Relayed multicast protocol (RMCP) - Framework OF CO 6 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 3.04.02 Actual date 0.00 0.00 0.00 0.8.05 Feb 2008 Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications of Nr. S.G. Kang Updated Defect Reports 001-014 containing editor's responses issued in 6N 13784 (see Montreux SC 66.7.8). Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 3.04.02.01 Actual date 0.00 0.00 0.00 0.00 X.603.1 1 / 3.04.02.01	17
Relayed multicast protocol (RMCP) - Framework Mr. S.G Kang CC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 3.04.02 Actual date 0.00 0.00 0.00 0.805 Feb 2008 SO/IEC 16512-2: 2008 Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications Mr. S.G. Kang Ipdated Defect Reports 001-014 containing editor's responses issued in 6N 13784 (see Montreux SC 6.7.8). CC 06 / WG 07 id 51138 Target date 0.00 0.00 0.00 X.603.1 1 / 3.04.02.01	
3.04.02 Actual date 0.00 0.00 0.00 08.05 Feb 2008 SO/IEC 16512-2: 2008 Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications Ar. S.G. Kang Industrial Defect Reports 001-014 containing editor's responses issued in 6N 13784 (see Montreux SC 60.7.8). Target date 0.00 0.00 0.00 0.00 X.603.1 1 / Actual date 0.00 06.06 08.11 0.00	
SO/IEC 16512-2: 2008 Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications Mr. S.G. Kang Updated Defect Reports 001-014 containing editor's responses issued in 6N 13784 (see Montreux SC 6.7.8). Target date 0.00 0.00 0.00 0.00 X.603.1 1 / Actual date 0.00 06.06 08.11 0.00	3 resolution
Mr. S.G. Kang Updated Defect Reports 001-014 containing editor's responses issued in 6N 13784 (see Montreux SC 6 5.7.8). GC 06 / WG 07 id 51138 Target date 0.00 0.00 0.00 0.00 X.603.1 1 / 3.04.02.01 Actual date 0.00 06.06 08.11 0.00	3 resolution
Updated Defect Reports 001-014 containing editor's responses issued in 6N 13784 (see Montreux SC 6 7.7.8). C 06 / WG 07 id 51138 Target date 0.00 0.00 0.00 0.00 X.603.1 1 / Actual date 0.00 06.06 08.11 0.00	3 resolution
5.7.8). SC 06 / WG 07 id 51138 Target date 0.00 0.00 0.00 X.603.1 1 / 3.04.02.01 Actual date 0.00 06.06 08.11 0.00	77000141077
3.04.02.01 Actual date 0.00 06.06 08.11 0.00	
3.04.02.01 Actual date 0.00 06.06 08.11 0.00	17
COVEC 4CE40 OVEDDAM 4	
C06 N 13999 relayed multicast protocol (RMCP) - Specification for Simplex Group Applications - Amendment 1. Sec	curity
xtensions	· · · · · · · · · · ·
Is. M Y Youn	
plit from project 33.04.02 (see SC 6 Prague resolution 6.7.3). Revised FPDAM text circulated for a fou or consistency and correction of editorial errors, closing 10 July 2009 (see SC 6 Tokyo resolution 6.7.8)	
C 06 / WG 07 id 53988 Target date 0.00 09.01 09.08 0.00 X.603.1 1 / 3.04.02.02 Actual date 0.00 09.03 0.00 0.00	17
SO/IEC 16512-2/ PDAM 2	
C06 N 14013	
telayed multicast protocol (RMCP) - Specification for Simplex Group Applications – Amendment 2. Sub alues	control cod
As. S.H. Kim	
Split from project 33.04.02 (see SC 9 Montreux resolution 6.7.2). 16512-2 D.Cor 1 incorporated in the re	
see SC 6 Tokyo resolution 6.7.6). Revised PDAM text circulated for a four-week review for consistency correction of editorial errors, closing 10 July 2009 (see SC 6 Tokyo resolution 6.7.7).	anu
C 06 / WG 07 Taxast data 0 00 0 00 0 00 0 00 Y 603 1 1 / 1	1 /
3.04.02.10 Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision	
3.04.02.10 Actual date 0.00 0.00 0.00 SO/IEC 16512-2 revision elayed multicast protocol (RMCP) - Specification for Simplex Group Applications	
3.04.02.10 Actual date 0.00 0.00 0.00 SO/IEC 16512-2 revision Lelayed multicast protocol (RMCP) - Specification for Simplex Group Applications Is. S.H. Kim	
3.04.02.10 Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications As. S.H. Kim Split from project 33.04.02 (see SC 9 Montreux resolution 6.7.2)	
Actual date 0.00 0.00 0.00 0.00 60/IEC 16512-2 revision elayed multicast protocol (RMCP) - Specification for Simplex Group Applications ls. S.H. Kim eplit from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) C 06 / WG 07 id 46221 Target date 0.00 05.10 0.00 0.00 X.603.2 1 / 3	
3.04.02.10 Actual date 0.00 0.00 0.00 0.00 60/IEC 16512-2 revision elayed multicast protocol (RMCP) - Specification for Simplex Group Applications ls. S.H. Kim polit from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) C 06 / WG 07 id 46221 Target date 0.00 05.10 0.00 0.00 X.603.2 1 / 3.04.03 Actual date 04.11 06.01 08.04 0.00	
3.04.02.10 Actual date 0.00 0.00 0.00 0.00 60/IEC 16512-2 revision Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications 1s. S.H. Kim Replit from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) C 06 / WG 07 id 46221 Target date 0.00 05.10 0.00 0.00 X.603.2 1 / 3.04.03 Actual date 04.11 06.01 08.04 0.00 60/IEC FCD 16512-3	
3.04.02.10 Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision Itelayed multicast protocol (RMCP) - Specification for Simplex Group Applications Is. S.H. Kim Split from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) C 06 / WG 07 id 46221 Target date 0.00 05.10 0.00 0.00 X.603.2 1 / 3.04.03 Actual date 04.11 06.01 08.04 0.00 SO/IEC FCD 16512-3 C06 N 13890 Itelayed multicast protocol (RMCP) - Specification for N-plex Group Applications	
3.04.02.10 Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications As. S.H. Kim So/Itt from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) Target date 0.00 05.10 0.00 0.00 X.603.2 1/3 Actual date 04.11 06.01 08.04 0.00 SO/IEC FCD 16512-3 GC06 N 13890 Relayed multicast protocol (RMCP) - Specification for N-plex Group Applications As. S.H. Kim, Mr. S.G. Kang (co-editor)	17
Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications Als. S.H. Kim Solit from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) Target date 0.00 05.10 0.00 0.00 X.603.2 1/3.04.03 Actual date 04.11 06.01 08.04 0.00 SO/IEC FCD 16512-3 SC06 N 13890 Relayed multicast protocol (RMCP) - Specification for N-plex Group Applications Als. S.H. Kim, Mr. S.G. Kang (co-editor) Advance authorization approved for FDIS registration based on the successful results of the FCD ballot	17 resolution i
Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications As. S.H. Kim Split from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) Target date 0.00 05.10 0.00 0.00 X.603.2 1/3 Actual date 04.11 06.01 08.04 0.00 SO/IEC FCD 16512-3 GC06 N 13890 Relayed multicast protocol (RMCP) - Specification for N-plex Group Applications As. S.H. Kim, Mr. S.G. Kang (co-editor) Relayed multicast protocol (RMCP) - Specification based on the successful results of the FCD ballot one SG 11 meeting in Geneva, September 2009, and ITU-T Alternate Approval Process following the SC	17 resolution i
Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications As. S.H. Kim Split from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) SC 06 / WG 07 id 46221 Target date 0.00 05.10 0.00 0.00 X.603.2 1 / 3	17 resolution i 3 11 meetin
Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications As. S.H. Kim Split from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) SC 06 / WG 07 id 46221 Target date 0.00 05.10 0.00 0.00 X.603.2 1 / 3.04.03 Actual date 04.11 06.01 08.04 0.00 SO/IEC FCD 16512-3 SC06 N 13890 Relayed multicast protocol (RMCP) - Specification for N-plex Group Applications As. S.H. Kim, Mr. S.G. Kang (co-editor) Advance authorization approved for FDIS registration based on the successful results of the FCD ballot the SG 11 meeting in Geneva, September 2009, and ITU-T Alternate Approval Process following the SC see SC 6 Tokyo resolution 6.7.3). SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.602 1 / 3.05.00 Actual date 0.00 0.00 0.00 0.00 Apr 2004 Cor	17 resolution i 3 11 meetin
Actual date 0.00 0.00 0.00 0.00 SO/IEC 16512-2 revision Relayed multicast protocol (RMCP) - Specification for Simplex Group Applications Als. S.H. Kim Solit from project 33.04.02 (see SC 9 Montreux resolution 6.7.2) SC 06 / WG 07 id 46221 Target date 0.00 05.10 0.00 0.00 X.603.2 1 / 3.04.03 Actual date 04.11 06.01 08.04 0.00 SO/IEC FCD 16512-3 SC 06 N 13890 Relayed multicast protocol (RMCP) - Specification for N-plex Group Applications Als. S.H. Kim, Mr. S.G. Kang (co-editor) Advance authorization approved for FDIS registration based on the successful results of the FCD ballot the SG 11 meeting in Geneva, September 2009, and ITU-T Alternate Approval Process following the SG see SC 6 Tokyo resolution 6.7.3). SC 06 / WG 07 Published Target date 0.00 0.00 0.00 0.00 X.602 1 / 3.04	17 resolution i G 11 meetin

SC 06 / WG 07	id 46222	Target date	0.00	07.09	0.00	0.00	mmc-1	1 / 17
33.06.01		Actual date	06.06	08.01	09.06	0.00		Common
ISO/IEC FCD 24793	-1							
SC06 N 14010								
Mobile Multicast Cor								
Ms. M Roshanaei, M								/ /
	ct 33.06 (see SC	6 Xian re	solution	1 6.7.2,). FCD	ballot au	thorized June 2	009 (see SC 6 Tokyo
resolution 6.7.4)								
SC 06 / WG 07	id 46223	Target date	0.00	07.09	0.00	0.00	mmc-2	1 / 17
33.06.02	IU 40223	Actual date				0.00	111110-2	Common
ISO/IEC FCD 24793	_2	Actual date	07.04	00.04	03.00	0.00		Common
SC06 N 14011	- -							
Mobile Relayed Mult	icast (MMC): Prote	ocol over N	Jative II	o multic	ast net	vork		
Mr. S.J. Koh and Mr			talivo II	mantic	AUC HELL	· · ·		
	`	,	solution	6.7.2). FCD	ballot au	thorized June 2	009 (see SC 6 Tokyo
resolution 6.7.4)	01 00.00 (000 00	o man ro	ooration	, 0.,,	00	banot aa	11011200 00110 2	000 (000 00 0 7011)0
10001411011 0.11.17								
SC 06 / WG 07	id 46224	Target date	0.00	07.09	09.09	0.00	mmc-3	1 / 17
33.06.03		Actual date	07.04	08.04	0.00	0.00		Common
ISO/IEC CD 24793-3	3							
SC06 N 14012								
Mobile Relayed Mult			Overlay	multica	st netwo	ork		
Ms. S.H. Kim and Ms								
							ation approved	for an FCD ballot from
the interim meeting i	in September 2009	g (see SC (6 Tokyc	resolu	tion 6.7	.5).		
SC 06 / WG 07	id 41562	Target date		07.09	0.00	0.00	msmp	1 / 17
33.07.00		Actual date	06.06	08.04	08.11	0.00		Common
ISO/IEC FDIS 24792	2							
SC06 N 14008								
Multicast Session Ma)					
Mr H.K. Kahng and I				00.5	- ,		0.70)	
FDIS text approved	tor submission to I	II (F for ba	illot (se	e SC 6	I okyo r	esolution	6.7.2)	

34. NETWORK AND TRANSPORT LAYER MANAGEMENT

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.263	11 / 17
34.01.00		Actual date	0.00	0.00	0.00	99.12	Sep 1998	Common
ISO/IEC TR 9577 :	1999							
Protocol identificati	on in the Network	k Layer (Tech	nical R	eport Ty	/pe 3)			
Freely available. S	tabilized Novemb	er 2005						
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00		
34.02.00		Actual date	0.00	0.00	0.00	91.09		
ISO/IEC TR 10172								
Network/Transport		king Specific	ation (1	Technica 7 and 1	ıl Repo	ort Type 3)		
Stabilized Novemb	er 2005							
00.00 / 100.07	B 11: 1		0.00	0.00	0.00	0.00	V 000	0 / 47
SC 06 / WG 07	Published	Target date		0.00	0.00	0.00	X.283	3 / 17
34.03.00		Actual date	0.00	0.00	0.00	98.12	Dec 1997	Common
ISO/IEC 10733 : 19						05001	D EDITION	
Elements of Manag		on relating to	the OS	I Networ	k Laye	er, SECON	DEDITION	
Stabilized Septemb	per 2003.							
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.284	3 / 17
34.04.00	i dollarica	Actual date		0.00		98.12	Dec 1997	Common
ISO/IEC 10737 : 19	998	7 totaal date	0.00	0.00	0.00	00.12	D00 1007	Common
Elements of Manag		n Related to	the OS	I Transr	ort I a	ver SECO	ND FDITION	
Stabilized Septemb		m redated to		, manor	7011 <u>L</u> u	,0., 0200	25111011	
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.260	3 / 17
34.05.00		Actual date	0.00	0.00	0.00	97.06	Apr 1996	Common
ISO/IEC 14765 : 19	997						•	
Framework for Pro	tocol Identification	n and Encaps	sulation					
Stabilized Septemb	per 2003	·						
•								

35. NETWORK SECURITY

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.274	3 / 17
35.01.00		Actual date	0.00	0.00	0.00	95.12	Feb 1994	Common
ISO/IEC 10736 : 1	1995							
Open Systems Int	terconnection - Tr	ansport Layer	Securit	y Proto	col			
Stabilized April 20	004							
00 00 /14/0 07			0.00	0.00	0.00	0.00	V 070	0 / 47
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.273	3 / 17
35.02.00		Actual date	0.00	0.00	0.00	95.05	Feb 1994	Common
ISO/IEC 11577 : 1	1995							
ISO/IEC 11577: 'Open Systems Int		etwork Layer S	Security	Protoco	ol			
Open Systems Int	terconnection - Ne	etwork Layer S	Security	Protoco	ol			
Open Systems Int	terconnection - Ne	etwork Layer S	Security	Protoco	ol			
Open Systems Int Stabilized April 20	terconnection - Ne	etwork Layer S		Protoco	0.00	0.00	X.802	3/17
	terconnection - Ne				0.00	0.00 95.12	X.802 Apr 1995	3 / 17 Common
Open Systems Int Stabilized April 20 SC 06 / WG 07 35.03.00	terconnection - Ne	Target date	0.00	0.00	0.00			
Open Systems Int Stabilized April 20 SC 06 / WG 07 35.03.00 ISO/IEC TR 1359	Published 4:1995	Target date Actual date	0.00	0.00	0.00			
Open Systems Int Stabilized April 20 SC 06 / WG 07 35.03.00	Published 4: 1995 curity Model (Tech	Target date Actual date	0.00	0.00	0.00			•

36. QUALITY OF SERVICE

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 07	Published	Target date	0.00	0.00	0.00	0.00	X.641	3 / 17
36.01.00		Actual date	0.00	0.00	0.00	98.12	Dec 1997	Common
ISO/IEC 13236 : 1	1998							
Quality of Service	Framework							
Mr. Chris Sluman								
Proposed for conf	firmation in the 20	008 periodic rev	⁄iew (se	e SC 6	Xian ı	resolution	6.7.8)	
•								
•	Published	Target date	0.00	0.00	0.00	0.00	X.642	3 / 17
SC 06 / WG 07	Published	Target date Actual date	0.00	0.00			X.642 Sep 1998	3 / 17 Common
SC 06 / WG 07 36.02.00		3						• ,
SC 06 / WG 07 36.02.00 ISO/IEC TR 1324	3 : 1999	Actual date	0.00	0.00	0.00	99.11		• ,
SC 06 / WG 07 36.02.00	3 : 1999 - Methods and M	Actual date	0.00	0.00	0.00	99.11		

37. FUTURE NETWORKS

37.01.00 ISO/IEC WD 29181 SC06 N 14016 Future networks: Problet Mr M.K. Shin WD issued for comment SC 06 / WG 07 id 5 37.02.00	m statement an	•		0.00	0.00	0.00		
SO/IEC WD 29181 SC06 N 14016 Future networks: Probler Mr M.K. Shin ND issued for comment SC 06 / WG 07 id 5 87.02.00	m statement an	d requiren	nents		0.00	0.00		
SC06 N 14016 Future networks: Problem In M.K. Shin In Security of the Security	(see SC 6 Tok	•		40)				
Future networks: Problem Mr M.K. Shin ND issued for comment GC 06 / WG 07 id 587.02.00	(see SC 6 Tok	•		40)				
Mr M.K. Shin WD issued for comment SC 06 / WG 07 id 5 87.02.00	(see SC 6 Tok	•		40)				
WD issued for comment SC 06 / WG 07 id 5 37.02.00		yo resoluti	ion 6.7.	40)				
SC 06 / WG 07 id 5		yo resoluti	ion 6.7.	401				
37.02.00	52382			10).				
37.02.00	[.] 2382							
		Target date	0.00	0.00	0.00	0.00	X.usnsec-1	
		Actual date	0.00	09.06	0.00	0.00		Common
SO/IEC CD 28180								
SC06 N 14015								
Security framework for s	ensor networks	(USN)						
Mr H.Y. Youm, Mr. H. W								
New work item approved	d (see SC 6 Mo	ntreux res	olution	6.7.10).	CD ap	proved fo	r ballot (see SC 6	6 Tokyo resolution
6.7.9).								
SC 06 / WG 07 id 5	.0005		0.00	00.00	0.00	0.00		
		Target date		09.02	0.00	0.00		
37.03.00		Actual date	0.00	0.00	0.00	0.00		
SO/IEC WD 28182								
SC06 N 14017								
Reference model for net	•							
		M Rosha	naei (c), Mr R.	Tasker (d	co-editor)	
Mr S.K. Yoo, Mr T. Xing WD issued for comment						- (

WORKING GROUP 8

47. OSI DIRECTORY SERVICES AND PROTOCOLS

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 08	Published	Target date	0.00	0.00	0.00	0.00	X.500	11 / 17
7.04.01		Actual date	0.00	0.00	0.00	02.08	Feb 2001	Common
SO/IEC 9594-1 : 2 Open Systems Inte Ir. Erik Andersen To be withdrawn o	erconnection - Th	-			-		and Services - FO on 6.8.2).	URTH EDITION
SC 06 / WG 08	Published	Target date	0.00	0.00	0.00	0.00	X.501	11 / 17
7.04.02		Actual date	0.00	0.00	0.00	02.08	Feb 2001	Common
SO/IEC 9594-2 : 2 Open Systems Inte Ir. Erik Andersen To be withdrawn o	erconnection - Th	ne Directory – N	Models	- FOUF			on 6.8.2).	
SC 06 / WG 08	Published	Target date	0.00	0.00	0.00	0.00	X.511	11 / 17
7.04.03		Actual date	0.00	0.00	0.00	02.08	Feb 2001	Common
SO/IEC 9594-3 : 2 Open Systems Inte Mr. Erik Andersen To be withdrawn o	erconnection - Th	ne Directory - A	Abstract	Service				
SC 06 / WG 08	Published	Torget date	0.00	0.00	0.00	0.00	X.518	11 / 17
17.04.04	Published	Target date Actual date	0.00	0.00		0.00	Feb 2001	Common
SO/IEC 9594-4 : 2	2001 ±Cor 1:200		0.00	0.00	0.00	02.00	1 00 2001	Common
	n publication of t							11 / 17
SC 06 / WG 08 17.04.05	Publication of t	Target date Actual date	0.00 0.00	0.00 0.00	0.00	0.00 02.08	X.519 Feb 2001	11 / 17 Common
SC 06 / WG 08 17.04.05 SO/IEC 9594-5 : 2 Open Systems Inte Mr. Erik Andersen	Published Published 2001 +Cor.1:200 erconnection - Th	Target date Actual date 9 ne Directory: P	0.00 0.00 Protocol	0.00 0.00 Specifi	0.00 0.00 cations	0.00 02.08 s - FOUR	X.519 Feb 2001 TH EDITION	
SC 06 / WG 08 17.04.05 SO/IEC 9594-5 : 2 Open Systems Inte Mr. Erik Andersen To be withdrawn o	Published Published 2001 +Cor.1:200 erconnection - Th	Target date Actual date 9 ne Directory: P	0.00 0.00 Protocol	0.00 0.00 Specifi	0.00 0.00 cations	0.00 02.08 s - FOUR	X.519 Feb 2001 TH EDITION	
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Open Systems Inte Mr. Erik Andersen To be withdrawn o	Published 2001 +Cor.1:200 erconnection - The publication of to Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date	0.00 0.00 Protocol n (see \$	0.00 0.00 Specifi SC 6 Me 0.00 0.00	0.00 0.00 cations	0.00 02.08 s - FOUR	X.519 Feb 2001 TH EDITION on 6.8.2).	Common
To be withdrawn of SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 20 Open Systems Interest of the withdrawn of SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 20 Open Systems Interest of the withdrawn of the SO/IEC 9594-6 : 20 Open Systems Interest of the withdrawn of the withdrawn of the withdrawn of the withdrawn of the SO/IEC 9594-6 : 20 Open Systems Interest of the withdrawn of the withdrawn of the SO/IEC 9594-6 : 20 Open Systems Interest of the withdrawn of the withdrawn of the SO/IEC 9594-6 : 20 Open Systems Interest of the withdrawn of the withdrawn of the SO/IEC 9594-6 : 20 Open Systems Interest of the Withdrawn of the	Published 2001 +Cor.1:200 erconnection - The Published 2001 +Cor.1:200 erconnection - The Published 2001 +Cor.1:200 erconnection - The Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S	0.00 0.00 0.00 0.00 0.00 0.00 Cor.3:20 Selected	0.00 0.00 Specifi 6C 6 Ma 0.00 0.00 0.00 3 Attribu	0.00 0.00 cations ontreux 0.00 0.00	0.00 02.08 s - FOUR x resolutio 0.00 02.08 es - FOU	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION	11 / 17
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn of SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn of SC 06 / WG 08	Published 2001 +Cor.1:200 erconnection - The Published 2001 +Cor.1:200 erconnection - The Published 2001 +Cor.1:200 erconnection - The Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S	0.00 0.00 0.00 Protocol n (see \$ 0.00 0.00 Cor.3:20 Selected	0.00 0.00 Specifi SC 6 Me 0.00 0.00 4 Attribu 0.00	0.00 0.00 cations ontreux 0.00 0.00 ate Typ	0.00 02.08 s - FOUR x resolutio 0.00 02.08 es - FOU x resolutio	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION on 6.8.2).	11 / 17 Common
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn of SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn of SC 06 / WG 08 47.04.07	Published 2001 +Cor.1:200 erconnection - The published 2001 +Cor.1:200 Published 2001 +Cor.1:200 erconnection - The published Published Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S the 2009 edition	0.00 0.00 0.00 Protocol n (see \$ 0.00 0.00 Cor.3:20 Selected	0.00 0.00 Specifi SC 6 Me 0.00 0.00 9 Attribu	0.00 0.00 cations ontreux 0.00 0.00 ate Typ	0.00 02.08 s - FOUR x resolutio 0.00 02.08 es - FOU	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION on 6.8.2).	Common 11 / 17 Common
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn of SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn of SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 Dpen Systems Inte Mr. Erik Andersen Mr. Erik Andersen	Published 2001 +Cor.1:200 erconnection - The published 2001 +Cor.1:200 Published 2001 +Cor.1:200 erconnection - The published Published 2001 Published Published 2001 Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S the 2009 edition Target date Actual date Actual date	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 Specifi SC 6 Me 0.00 0.00 4 Attribu 0.00 0.00 1 Object	0.00 0.00 cations ontreux 0.00 0.00 ate Typ ontreux 0.00 0.00 t Class	0.00 02.08 s - FOUR c resolutio 0.00 02.08 es - FOU c resolutio 0.00 02.08	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION on 6.8.2). X.521 Feb 2001 RTH EDITION	11 / 17 Common
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o	Published 2001 +Cor.1:200 erconnection - The published 2001 +Cor.1:200 Published 2001 +Cor.1:200 erconnection - The published Published 2001 Published Published 2001 Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S the 2009 edition Target date Actual date Actual date	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 Specifi SC 6 Me 0.00 0.00 4 Attribu 0.00 0.00 1 Object	0.00 0.00 cations ontreux 0.00 0.00 ate Typ ontreux 0.00 0.00 t Class	0.00 02.08 s - FOUR c resolutio 0.00 02.08 es - FOU c resolutio 0.00 02.08	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION on 6.8.2). X.521 Feb 2001 RTH EDITION	Common 11 / 17 Common 11 / 17 Common
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 Mr. Erik Andersen To be withdrawn o	Published 2001 +Cor.1:200 erconnection - The published 2001 +Cor.1:200 Published 2001 +Cor.1:200 erconnection - The published Published 2001 Published Published 2001 Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S the 2009 edition Target date Actual date Actual date	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 Specifi SC 6 Me 0.00 0.00 d Attribu 0.00 d Object SC 6 Me 0.00	0.00 0.00 cations ontreux 0.00 0.00 tte Typ ontreux 0.00 0.00 t Class ontreux	0.00 02.08 s - FOUR c resolutio 0.00 02.08 es - FOU c resolutio 0.00 02.08 es - FOU	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION on 6.8.2). X.521 Feb 2001 RTH EDITION on 6.8.2). X.521 X.521 Feb 2001 RTH EDITION on 6.8.2). X.509	11 / 17 Common 11 / 17 Common
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o	Published 2001 +Cor.1:200 erconnection - The published 2001 +Cor.1:200 Published 2001 +Cor.1:200 erconnection - The published 2001 Published 2001 Published 2001 Published 2001 Published 2001 Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S the 2009 edition Target date Actual date Target date Actual date	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 Specifi SC 6 Me 0.00 0.00 0.00 0.00 0.00 0.00 d Attribu 0.00 0.00 d Object SC 6 Me 0.00 0.00	0.00 0.00 cations ontreux 0.00 0.00 tte Typ 0.00 0.00 t Class ontreux 0.00 0.00 0.00	0.00 02.08 s - FOUR c resolution 0.00 02.08 es - FOU c resolution 0.00 02.08 es - FOU c resolution 0.00 02.08	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION on 6.8.2). X.521 Feb 2001 RTH EDITION on 6.8.2).	Common 11 / 17 Common 11 / 17 Common
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Open Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 2 Open Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 Open Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 Open Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.08 SO/IEC 9594-8 : 2	Published 2001 +Cor.1:200 erconnection - The published 2001 +Cor.1:200 Published 2001 +Cor.1:200 erconnection - The published 2001 Published 2001 Published 2001 Published 2001 Published 2001 Published 2001 Published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S the 2009 edition Target date Actual date Oz. Cor.2:2002, Cor.2:2002, Cor.2:2002, Cor.2:2002, Cor.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 Specifi SC 6 Me 0.00 0.00 H Attribu 0.00 0.00 H Object SC 6 Me 0.00 0.00 0.00 0.00 0.00	0.00 0.00 cations ontreux 0.00 0.00 tte Typ 0.00 0.00 t Class ontreux 0.00 0.00 4:2007	0.00 02.08 s - FOUR c resolutio 0.00 02.08 es - FOU c resolutio 0.00 02.08 es - FOU c resolutio 0.00 01.08	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION on 6.8.2). X.521 Feb 2001 RTH EDITION on 6.8.2). X.521 Feb 2001 RTH EDITION on 6.8.2). X.509 Mar 2000	Common 11 / 17 Common 11 / 17 Common
SC 06 / WG 08 47.04.05 SO/IEC 9594-5 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.06 SO/IEC 9594-6 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 Dpen Systems Inte Mr. Erik Andersen To be withdrawn o SC 06 / WG 08 47.04.07 SO/IEC 9594-7 : 2 SC 06 / WG 08 47.04.08 SO/IEC 9594-8 : 2	Published 2001 +Cor.1:200 erconnection - The published 2001 +Cor.1:200 erconnection of the published 2001 +Cor.1:200 erconnection - The published 2001 erconnection - The published 2001 erconnection - The published 2001 +Cor.1:200 erconnection - The published 2001 +Cor.1:200 erconnection - The published	Target date Actual date 9 ne Directory: P the 2009 edition Target date Actual date 03, Cor.2::2007, ne Directory - S the 2009 edition Target date Actual date Oz. Cor.2:2002, Cor.2:2002, Cor.2:2002, Cor.2:2002, Cor.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 Specifi SC 6 Me 0.00 0.00 H Attribu 0.00 0.00 H Object SC 6 Me 0.00 0.00 0.00 0.00 0.00	0.00 0.00 cations ontreux 0.00 0.00 tte Typ 0.00 0.00 t Class ontreux 0.00 0.00 4:2007	0.00 02.08 s - FOUR c resolutio 0.00 02.08 es - FOU c resolutio 0.00 02.08 es - FOU c resolutio 0.00 01.08	X.519 Feb 2001 TH EDITION on 6.8.2). X.520 Feb 2001 RTH EDITION on 6.8.2). X.521 Feb 2001 RTH EDITION on 6.8.2). X.521 X.521 Feb 2001 RTH EDITION on 6.8.2). X.509	Common 11 / 17 Common 11 / 17 Common

### Actual dates 0.00 0.00 0.00 0.08 Feb 2001 Common ### Sto/IRC 9594-9 : 2001 Common ### Sto/IRC 9594-9 : 2001 Common ### Sto/IRC 9594-10 : 2001 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2001 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2001 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2001 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2001 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2001 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2001 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2005 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2005 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2005 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2005 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2005 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-10 : 2005 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-20 : 2005 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-20 : 2005 Actual dates 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 ### Sto/IRC 9594-30 : 2005 Actual dates 0.00									
Open Systems Interconnection - The Directory: Replication - THIRD EDITION Mr. Erik Andersen To be withdrawn on publication of the 2009 edition (see SC 6 Montreux resolution 6.8.2). SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X-530 11 / 17 / 47 / 47 / 0.4 10 Actual date 0.00 0.00 0.00 0.00 0.00 X-530 11 / 17 / 47 / 0.4 10 SO/IEC 9594-10: 2001 + Cornication - The Directory - SCOND EDITION Actual date 0.00 </td <td>SC 06 / WG 08 47.04.09</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>X.525 Feb 2001</td> <td>11 / 17 Common</td>	SC 06 / WG 08 47.04.09		_					X.525 Feb 2001	11 / 17 Common
To be withdrawn on publication of the 2009 edition (see SC 6 Montreux resolution 6.8.2). SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 0.00 X.530 11 / 17 / 17 / 17 / 17 / 17 / 17 / 17	Open Systems Inte		e Directory: F	Replicati	ion - Th	IIRD E	DITION		
Actual date 0.00		n publication of th	e 2009 editio	n (see S	SC 6 M	ontreux	k resolutio	on 6.8.2).	
Actual date	SC 06 / WG 08	Published	Target date	0.00	0.00	0.00	0.00	X 530	11 / 17
Open Systems Interconnection - The Directory - Part 10: Use of Systems Management for Administration of the Directory - SECOND EDITION	47.04.10		Actual date						
### Actual date 0.00 0.00 0.00 0.07 (2005) Common ### ISO/IEC 9594-1: 2005 +Cor.1:2007 ### Open Systems Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION ### Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION ### Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION ### Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION ### Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION ### Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION ### Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION ### Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION ### Interconnection - The Directory - Models - FIFTH EDITION ### Interconnection - The Directory - Models - FIFTH EDITION ### Interconnection - The Directory - Abstract Service Definition - FIFTH EDITION ### Interconnection - The Directory - Abstract Service Definition - FIFTH EDITION ### Interconnection - The Directory - Abstract Service Definition - FIFTH EDITION ### Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION ### Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION ### Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION ### Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION ### Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION ### Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION ### Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION ### Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION ### Interconnection -	Open Systems Into Directory - SECON Mr. Erik Andersen	erconnection - The ND EDITION	e Directory - F				_		nistration of the
SO/IEC 9594-1 : 2005	SC 06 / WG 08	Published	Target date	0.00	0.00	0.00	0.00	X.500	11 / 17
Open Systems Interconnection - The Directory - Overview of Concepts, Models and Services - FIFTH EDITION (Fr. Erik Andersen) To be retained for maintenance when the 2009 edition is published.				0.00	0.00	0.00	06.07	(2005)	Common
SO/IEC 9594-2 : 2005 +Cor.1:2009	To be retained for SC 06 / WG 08	maintenance whe	Target date	0.00	0.00	0.00			
Open Systems Interconnection - The Directory - Models - FIFTH EDITION		2005 ±Cor 1:2000		0.00	0.00	0.00	06.07	(2005)	Common
Actual date 0.00	Open Systems Into Mr. Erik Andersen	erconnection - The	e Directory – I				ION		
SO/IEC 9594-3 : 2005 +Cor.1:2009 Open Systems Interconnection - The Directory - Abstract Service Definition - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published.		Published	Target date						
Open Systems Interconnection - The Directory - Abstract Service Definition - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.518 11 / 17 47.05.04 Actual date 0.00 0.00 0.00 0.60.7 (2005) Common ISO/IEC 9594-4 : 2005 + Cor.1:2009 Open Systems Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.519 11 / 17 Actual date 0.00 0.00 0.00 0.00 X.519 11 / 17 Interconnection - The Directory: Protocol Specifications - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.520 11 / 17		2005 Cor 4:0000		0.00	0.00	0.00	06.07	(2005)	Common
Open Systems Interconnection - The Directory - Procedures for Distributed Operation - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08	SC 06 / WG 08		Target date	0.00	0.00	0.00			
Actual date 0.00 0.00 0.00 06.11 (2005) Common ISO/IEC 9594-5 : 2005 +Cor.1:2009 SC06 N13098 Open Systems Interconnection - The Directory: Protocol Specifications - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.520 11 / 17 Actual date 0.00 0.00 0.00 0.00 0.00 (2005) Common ISO/IEC 9594-6 : 2005 +Cor.1:2009 Open Systems Interconnection - The Directory - Selected Attribute Types - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.521 11 / 17 47.05.07 Actual date 0.00 0.00 0.00 0.00 X.521 11 / 17 Actual date 0.00 0.00 0.00 0.00 0.00 Common ISO/IEC 9594-7 : 2005 Open Systems Interconnection - The Directory: Selected Object Classes - FIFTH EDITION Mr. Erik Andersen	Open Systems Into Mr. Erik Andersen	erconnection - The	e Directory - F				uted Opei	ration - FIFTH EI	DITION
SC 06 NG 08 Published Target date 0.00		Published	Target date						
Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.520 11 / 17 47.05.06 Actual date 0.00 0.00 0.00 06.07 (2005) Common ISO/IEC 9594-6: 2005 +Cor.1:2009 Open Systems Interconnection - The Directory - Selected Attribute Types - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.521 11 / 17 47.05.07 Actual date 0.00 0.00 0.00 06.07 (2005) Common ISO/IEC 9594-7: 2005 Open Systems Interconnection - The Directory: Selected Object Classes - FIFTH EDITION Mr. Erik Andersen	ISO/IEC 9594-5 : :	2005 +Cor.1:2009		0.00	0.00	0.00	06.11	(2005)	Common
Actual date 0.00 0.00 0.00 06.07 (2005) Common ISO/IEC 9594-6: 2005 +Cor.1:2009 Open Systems Interconnection - The Directory - Selected Attribute Types - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.521 11 / 17 47.05.07 Actual date 0.00 0.00 0.00 06.07 (2005) Common ISO/IEC 9594-7: 2005 Open Systems Interconnection - The Directory: Selected Object Classes - FIFTH EDITION Mr. Erik Andersen	Mr. Erik Andersen		-		-		s - FIFTH	EDITION	
Actual date 0.00 0.00 0.00 06.07 (2005) Common ISO/IEC 9594-6: 2005 +Cor.1:2009 Open Systems Interconnection - The Directory - Selected Attribute Types - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.521 11 / 17 47.05.07 Actual date 0.00 0.00 0.00 06.07 (2005) Common ISO/IEC 9594-7: 2005 Open Systems Interconnection - The Directory: Selected Object Classes - FIFTH EDITION Mr. Erik Andersen	SC 06 / WG 08	Published	Target date	0.00	0.00	0.00	0.00	X.520	11 / 17
Open Systems Interconnection - The Directory - Selected Attribute Types - FIFTH EDITION Mr. Erik Andersen To be retained for maintenance when the 2009 edition is published. SC 06 / WG 08 Published Target date 0.00 0.00 0.00 0.00 X.521 11 / 17 47.05.07 Actual date 0.00 0.00 0.00 06.07 (2005) Common ISO/IEC 9594-7: 2005 Open Systems Interconnection - The Directory: Selected Object Classes - FIFTH EDITION Mr. Erik Andersen	47.05.06		Actual date						
Actual date 0.00 0.00 0.00 06.07 (2005) Common SO/IEC 9594-7: 2005 Open Systems Interconnection - The Directory: Selected Object Classes - FIFTH EDITION Mr. Erik Andersen	Open Systems Inte Mr. Erik Andersen	erconnection - The	e Directory - S				es - FIFT	H EDITION	
ISO/IEC 9594-7 : 2005 Open Systems Interconnection - The Directory: Selected Object Classes - FIFTH EDITION Mr. Erik Andersen		Published	_						
Open Systems Interconnection - The Directory: Selected Object Classes - FIFTH EDITION Mr. Erik Andersen		2005	Actual date	0.00	0.00	0.00	06.07	(2005)	Common
	Open Systems Inte	erconnection - The	e Directory: S	elected	Object	Classe	es - FIFTh	HEDITION	
To be retained for maintenance when the 2009 edition is published.			n the 2009 ed	dition is	publish	ned.			
о ве текатей тог тапкенаное when the 2009 естион is published.	o pe retaineu ior	maintenance whe	n uie 2009 et	aiuon is	ραυπετ	eu.			

	Dublished	Torget dete	0.00	0.00	0.00	0.00	X.509	11 / 17
SC 06 / WG 08 47.05.08	Published	Target date Actual date	0.00	0.00		0.00	(2005)	Common
ISO/IEC 9594-8 : 2							, ,	
Open Systems Inte Mr. Hoyt L. Kesters		ie Directory: Pi	ublic-ke	y and a	attribute	e certificat	e frameworks -	FIFTH EDITION
To be retained for r		en the 2009 ed	dition is	publisi	hed.			
SC 06 / WG 08	Published	Target date	0.00	0.00	0.00	0.00	X.525	11 / 17
47.05.09 ISO/IEC 9594-9:2	005	Actual date	0.00	0.00	0.00	06.07	(2005)	Common
Open Systems Inte		ne Directory: F	Replicati	on - F	OURTH	EDITION	I	
Mr. Erik Andersen		4 0000						
To be retained for r	naintenance wh	en the 2009 ed	si noitik	publisi	nea.			
SC 06 / WG 08	Published	Target date	0.00	0.00	0.00	0.00	X.530	11 / 17
47.05.10	2025	Actual date	0.00	0.00	0.00	06.07	(2005)	Common
ISO/IEC 9594-10 : Open Systems Inte		ne Directory - F	Part 10.	l lea of	Syster	ne Manan	ement for Adm	injetration of the
Directory - THIRD I		ie Directory - F	ait iu.	USE OI	Syster	iis iviariay	ement for Aum	inistration of the
Mr. Erik Andersen								
To be retained for r	naintenance wh	en the 2009 ed	dition is	publisl	hed.			
SC 06 / WG 08	id 53364	Target date	0.00	0.00	08.11	09.07	X.500	11 / 17
47.06.01		Actual date	0.00		09.03	0.00	(2008)	Common
ISO/IEC FDIS 9594								01/71/55:33
Open Systems Inte Mr. Erik Andersen	rconnection - Th	ie Directory - C	verviev	v of Co	ncepts	, Models a	and Services -	SIXTH EDITION
IVII. LIIK AIIUGISCII								
SC 06 / WG 08	id 53365	Target date	0.00		08.11		X.501	11 / 17
47.06.02	4.0	Actual date	0.00	0.00	09.03	0.00	(2008)	Common
ISO/IEC FDIS 9594 Open Systems Inte		ne Directory – I	Models	- CIYT	H EDIT	ION		
Mr. Erik Andersen	rconnection - 11	ie Directory – i	vioueis	- 31/1		ION		
SC 06 / WG 08 47.06.03	id 53367	Target date	0.00		08.11 09.03	09.07 0.00	X.511	11 / 17 Common
47.06.03 ISO/IEC FDIS 9594	1-3	Actual date	0.00	0.00	09.03	0.00	(2008)	Common
Open Systems Inte	rconnection - Th	ne Directory - A	Abstract	Servic	e Defin	ition - SIX	TH EDITION	
Mr. Erik Andersen								
SC 06 / WG 08	id 53368	Target date	0.00	0.00	08.11	09.07	X.518	11 / 17
47.06.04	55555	Actual date	0.00		09.03	0.00	(2008)	Common
ISO/IEC FDIS 9594								
Open Systems Inte Mr. Erik Andersen	rconnection - In	e Directory - F	rocedu	res for	Distrib	uted Oper	ation - SIX I H I	=DITION
WII. LIIK AIIGEISEII								
SC 06 / WG 08	id 53369	Target date	0.00		08.11		X.519	11 / 17
		A . r l . l . r .	0.00	\cap	0003	0.00	(2008)	Common
		Actual date	0.00	0.00	09.03	0.00	(/	
ISO/IEC FDIS 9594	1-5	Actual date	0.00	0.00	09.03	0.00	(====)	
ISO/IEC FDIS 959 4 SC06 N13098								
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte								
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen	rconnection - Th	ne Directory: F	Protocol	Specif	cations	s - SIXTH	EDITION	
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen		ne Directory: F	Protocol 0.00	Specif	ications	s - SIXTH	EDITION X.520	11 / 17
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08 47.06.06	id 543370	ne Directory: F	Protocol	Specif	cations	s - SIXTH	EDITION	
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08 47.06.06 ISO/IEC FDIS 9594 Open Systems Inte	id 543370	Target date Actual date	0.00 0.00	0.00 0.00	08.11 09.03	09.07 0.00	X.520 (2008)	11 / 17
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08 47.06.06 ISO/IEC FDIS 9594 Open Systems Inte	id 543370	Target date Actual date	0.00 0.00	0.00 0.00	08.11 09.03	09.07 0.00	X.520 (2008)	11 / 17
47.06.05 ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08 47.06.06 ISO/IEC FDIS 9594 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08	id 543370 1-6 rconnection - Th	Target date Actual date ne Directory - S	0.00 0.00 0.00 Selected	0.00 0.00 4 Attribu	08.11 09.03 ute Typ	09.07 0.00 es - SIXT	X.520 (2008) H EDITION	11 / 17 Common
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08 47.06.06 ISO/IEC FDIS 9594 Open Systems Inte Mr. Erik Andersen	id 543370	Target date Actual date	0.00 0.00	0.00 0.00 1 Attribu	08.11 09.03	09.07 0.00 es - SIXT	X.520 (2008)	11 / 17
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08 47.06.06 ISO/IEC FDIS 9594 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08 47.06.07 ISO/IEC FDIS 9594	id 543370 4-6 erconnection - Th id 53371	Target date Actual date Target date Actual date Target date Actual date	0.00 0.00 0.00 Selected	0.00 0.00 4 Attribution	08.11 09.03 ute Typ 08.11 09.03	09.07 0.00 es - SIXT 09.07 0.00	X.520 (2008) H EDITION X.521 (2008)	11 / 17 Common 11 / 17
ISO/IEC FDIS 9594 SC06 N13098 Open Systems Inte Mr. Erik Andersen SC 06 / WG 08 47.06.06 ISO/IEC FDIS 9594 Open Systems Inte	id 543370 4-6 erconnection - Th id 53371	Target date Actual date Target date Actual date Target date Actual date	0.00 0.00 0.00 Selected	0.00 0.00 4 Attribution	08.11 09.03 ute Typ 08.11 09.03	09.07 0.00 es - SIXT 09.07 0.00	X.520 (2008) H EDITION X.521 (2008)	11 / 17 Common 11 / 17

ISO/IEC JTC 1/SC 6 PROGRAMME OF WORK June 2009

SC 06 / WG 08	id 53372	Target date	0.00		08.11		X.509	11 / 17
47.06.08		Actual date	0.00	0.00	09.03	0.00	(2008)	Common
SO/IEC FDIS 959	-							
		ne Directory: P	ublic-ke	y and	attribute	e certificat	e frameworks - SI	XTH EDITION
Mr. Hoyt L. Kester		0000111000	_					
Referencing Expla	natory Report in	SC06 N 13808	3.					
SC 06 / WG 08	id 53373	Target date	0.00	0.00	08.11	09.07	X.525	11 / 17
47.06.09	10 00010	Actual date	0.00		09.03		(2008)	Common
SO/IEC FDIS 959	4-9	/ totadi dato	0.00	0.00	00.00	0.00	(2000)	Common
Open Systems Inte		ne Directory: R	Panlicati	on - Fl	ETH E	DITION		
Mr. Erik Andersen	erconnection - 11	ie Directory. Iv	replicati	011 - 1 1		DITION		
VIII. ETIIK / KITGCI SCIT								
SC 06 / WG 08	id 53374	Target date	0.00	0.00	08.11	09.07	X.530	11 / 17
17.06.10		Actual date	0.00	0.00	09.03	0.00	(2008)	Common
SO/IEC FDIS 959	4-10						, ,	
Open Systems Into	erconnection - Th	ne Directory - F	Part 10:	Use of	Syster	ns Manag	ement for Adminis	stration of the
Directory - FOURT					-,			
Mr. Erik Andersen								
VIII. 211117 1110010011								
SC 06 / WG 08	id 51738+	Target date	0.00	0.00	0.00	0.00	X.500 series	11 / 17
47.06.21		Actual date	0.00	0.00	0.00	0.00		Common
SO/IEC 9594-AII	: 2008 / NP Amd	l.1						
Open Systems Into	erconnection - Th	ne Directory - 2	2008 ED	ITION	ALL P	ARTS - Ar	mendment 1: Con	nmunications
support enhancem	ents	•						
Mr. Erik Andersen								
SC 06 / WG 08	id 51738+	Target date		09.09		11.11	X.500 series	11 / 17
17.06.22		Actual date	0.00	0.00	0.00	0.00		Common
SO/IEC 9594-AII	: 2008 / NP Amd	l. 2						
Open Systems Inte	erconnection - Th	ne Directory - 2	2008 ED	ITION	ALL P	ARTS - Ar	mendment 2: Pas	sword Policy
upport for ISO/IE		,						,
/lr. Jean-Paul Len								
		6.24 to 47.06.2	22 and o	desiana	ation fro	om NP Am	nd.4 to NP Amd.2	(see SC 6 Montre
							ts (see SC 6 Mon	
6.8.6). <mark>Advance a</mark>								
Tokyo resolution 6		over tot a t br	banc			11100ti	g coptombor z	000 000 0
The ITTF Committ	,	mme records a	mandm	ants to	anch r	nart of 050	M congrately and	has allocated id's
51738, 51740, 5174								nas anocateu lu s

WORKING GROUP 9

50. OSI REGISTRATION PROCEDURES

	ITTF project #		WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 09 50.01.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 05.07	X.660 2005	12 / 17 Common
SO/IEC 9834-1: 2 Open Systems Inte arcs of the ASN.1 (Mr. Paul Thorpe To be withdrawn of	erconnection - Pro Object Identifier to	ee. SECOND	EDITI		egistrat	ion Autho	orities: General Pro	ocedures and top
SC 06 / WG 09	id 15424	Target date	0.00	07.05	0.00	09.06	X.660	12 / 17
50.01.01 SO/IEC FDIS 9834		Actual date	0.00		08.03			Common
arcs of the Internat Mr. Paul Thorpe	ional Object Iden Secretariat to sub	tifier tree. THI	RD ED	ITION.			orities: General Pro iree availability for t	·
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.662	12 / 17
50.03.00 SO/IEC 9834-3 : 2		Actual date	0.00	0.00	0.00	05.05	2005	Common
Mr. Paul Thorpe To be withdrawn or SC 06 / WG 09	n the publication of	of the 2008 ed		07.05	0.00	09.06	X.662	12 / 17
50.03.01	10 53414	Actual date	0.00		0.00		A.002	Common
	rconnection - Pro	Target date Actual date	0.00 0.00 ne ope	0.00 0.00 ration o		05.05	X. 665 2005 on Authorities: App	12 / 17 Common lication Processes
and Application En Mr. Paul Thorpe	tities							
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X. 666	12 / 17
50.07.00 ISO/IEC 9834-7 : 2	100E	Actual date	0.00	0.00	0.00	05.05	2005	Common
	rconnection - Pro rnational Organiz	ations – SEC	OND E			Registratio	on Authorities: Join	t ISO and ITU-T
SC 06 / WG 09 50.07.01 ISO/IEC FDIS 9834	id 53415	Target date Actual date	0.00	07.05 0.00	0.00 08.03	09.06 0.00	X. 666	12 / 17 Common
	rconnection - Pro				f OSI R	Registratio	on Authorities: Join	t ISO and ITU-T
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00		X.667	12 / 17
	rconnection - Pro				f OSI R		2005 on Authorities: Gen	
registration of Univ Mr. Paul Thorpe To be withdrawn of		•	•	น แ เซแ โ	100 do F	-1014. I UL	oject identilier comp	POHELII/9

SC 06 / WG 09	id 53416	Target date	0.00	07.05	0.00	09.06	X.667	12 / 17
50.08.01		Actual date	0.00	0.00	08.03	0.00	2008	Common

ISO/IEC FDIS 9834-8

Open Systems Interconnection - Procedures for the operation of OSI Registration Authorities: Generation and registration of Universally Unique Identifiers (UUIDs) and their use as ASN.1 Object Identifier components. SECOND EDITION

Mr. Paul Thorpe

SC 6 requests its Secretariat to submit a proposal to JTC 1 for the approval of free availability for this standard (see SC 6 Tokyo resolution 6.9.5).

SC 06 / WG 09	id 51606	Target date	0.00	0.00	0.00	0.00	X.668	12 / 17
50.09.00		Actual date	0.00	0.00	0.00	09.01	2008	Common

ISO/IEC 9834-9: 2009

Open Systems Interconnection - Procedures for the operation of OSI Registration Authorities: Registration of object identifier arcs for applications and services using tag-based identification

Mr. Paul Thorne

SC 6 requests its Secretariat to submit a proposal to JTC 1 for the approval of free availability for this standard (see SC 6 Tokyo resolution 6.9.5).

52. ABSTRACT SYNTAX NOTATION ONE (ASN.1) SPECIFICATION

	ITTF project #		WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.680	12 / 17
2.01.00		Actual date	0.00	0.00	0.00	03.12	Jul 2002	Common
	2002 +Cor.1:2006							
	otation One (ASN.	1): Specifica	ation of	Basic N	Votatio	n (THIRD	EDITION)	
Mr. Paul Thorpe	a 12 a							
To be withdrawn o	on the publication of	of the 2008 ed	dition.					
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.680	12 / 17
52.01.01		Actual date	0.00	0.00	0.00	04.09	Oct 2003	Common
ISO/IEC 8824-1 : 2								
Abstract Syntax N		1): Specifica	ation of	Basic N	Votatio	n (THIRD	EDITION) - Amer	ndment 1. Suppor
for EXTENDED-XI	ER							
Mr. Paul Thorpe								
To be incorporated	d in the 2008 edition	on of the stan	dard.					
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.680	12 / 17
52.01.02	Published	O .	0.00	0.00		05.07	Aug 2004	Common
52.01.02 ISO/IEC 8824-1 : :	2002/4	Actual date	0.00	0.00	0.00	03.07	Aug 2004	Common
		-				(TI 110 D	EDITION!	
		11 · Snacitics						
	otation One (ASN.							
Alignment with cha								
Alignment with cha Mr. Paul Thorpe	anges made to ITU	I-T Rec. X.66	0 ISO					
Alignment with cha Mr. Paul Thorpe	anges made to ITU	I-T Rec. X.66	0 ISO					
Alignment with cha Mr. Paul Thorpe To be incorporated	anges made to ITU	n of the stan	0 ISO				ers in object identi	
Alignment with cha Mr. Paul Thorpe	anges made to ITL	I-T Rec. X.66	60 ISO, dard.	/IEC 98	0.00	or identifie	ers in object identi X.680	ifier value notatior
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03	anges made to ITU d in the 2008 edition Published	Target date Actual date	0.00 iso,	0.00	0.00	or identifie	ers in object identi	ifier value notation
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1:2	anges made to ITU d in the 2008 edition Published 2002/Amd.3 : 200	Target date Actual date	0.00 0.00 0.00	0.00 0.00	0.00 0.00	0.00 06.12	X.680 (2005)	ifier value notation 12 / 17 Common
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1:2 Abstract Syntax No	anges made to ITU d in the 2008 edition Published 2002/Amd.3 : 200	Target date Actual date	0.00 0.00 0.00	0.00 0.00	0.00 0.00	0.00 06.12	X.680 (2005)	ifier value notation 12 / 17 Common
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1:: Abstract Syntax Netype support	anges made to ITU d in the 2008 edition Published 2002/Amd.3 : 200	Target date Actual date	0.00 0.00 0.00	0.00 0.00	0.00 0.00	0.00 06.12	X.680 (2005)	ifier value notation 12 / 17 Common
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1:: Abstract Syntax Notype support Mr. Paul Thorpe	Published 2002/Amd.3 : 200 otation One (ASN.	Target date Actual date 6 1): Specifica	0.00 ISO, dard. 0.00 0.00 ation of	0.00 0.00	0.00 0.00	0.00 06.12	X.680 (2005)	ifier value notation 12 / 17 Common
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1: 3 Abstract Syntax Notype support Mr. Paul Thorpe	Published 2002/Amd.3 : 200 otation One (ASN.	Target date Actual date 6 1): Specifica	0.00 ISO, dard. 0.00 0.00 ation of	0.00 0.00	0.00 0.00	0.00 06.12	X.680 (2005)	ifier value notation 12 / 17 Common
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1: Abstract Syntax Notype support Mr. Paul Thorpe To be incorporated SC 06 / WG 09	Published 2002/Amd.3 : 200 otation One (ASN.	Target date Actual date 6 1): Specifica	0.00 0.00 0.00 0.00 dation of	0.00 0.00 0.00 Basic N	0.00 0.00 0.00 Notatio	0.00 06.12 n (THIRD	X.680 (2005)	12 / 17 Common ndment 2. Time
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1: Abstract Syntax Notype support Mr. Paul Thorpe To be incorporated SC 06 / WG 09	Published 2002/Amd.3: 200 otation One (ASN.)	Target date Actual date 6 1): Specification of the stan	dard. 0.00 0.00 ation of	0.00 0.00 0.00 Basic N	0.00 0.00 0.00 Notatio	0.00 06.12 n (THIRD	X.680 (2005) EDITION) – Ame	ifier value notation 12 / 17 Common ndment 2. Time
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1: Abstract Syntax Notype support Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.04	Published 2002/Amd.3: 200 otation One (ASN.) d in the 2008 edition id 46355	Target date Actual date Specification Target date Actual date Target date Actual date Target date Actual date	0.00 0.00 0.00 0.00 dation of	0.00 0.00 0.00 Basic N	0.00 0.00 0.00 Notatio	0.00 06.12 n (THIRD	X.680 (2005) EDITION) – Ame	12 / 17 Common ndment 2. Time
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1: Abstract Syntax Notype support Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.04 ISO/IEC 8824-1: 2	Published 2002/Amd.3: 200 otation One (ASN.) d in the 2008 edition id 46355 2002/ Amd.4: 200	Target date Actual date Specification Target date Actual date Target date Actual date Target date Actual date	0.00 0.00 0.00 0.00 dard.	0.00 0.00 0.00 Basic N	0.00 0.00 0.00 Notatio	0.00 06.12 n (THIRD	X.680 (2005) EDITION) – Ame	12 / 17 Common ndment 2. Time
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1:2 Abstract Syntax Notype support Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.04 ISO/IEC 8824-1:2 Abstract Syntax No	Published 2002/Amd.3: 200 otation One (ASN.) d in the 2008 edition id 46355 2002/ Amd.4: 200 otation One (ASN.)	Target date Actual date Specification Target date Actual date Target date Actual date Target date Actual date	0.00 0.00 0.00 0.00 dard.	0.00 0.00 0.00 Basic N	0.00 0.00 0.00 Notatio	0.00 06.12 n (THIRD	X.680 (2005) EDITION) – Ame	12 / 17 Common ndment 2. Time
Alignment with cha Mr. Paul Thorpe To be incorporated SC 06 / WG 09 52.01.03 ISO/IEC 8824-1:: Abstract Syntax Notype support Mr. Paul Thorpe	Published 2002/Amd.3: 200 otation One (ASN.) d in the 2008 edition id 46355 2002/ Amd.4: 200 otation One (ASN.)	Target date Actual date Specification Target date Actual date Target date Actual date Target date Actual date	0.00 0.00 0.00 0.00 dard.	0.00 0.00 0.00 Basic N	0.00 0.00 0.00 Notatio	0.00 06.12 n (THIRD	X.680 (2005) EDITION) – Ame	12 / 17 Common ndment 2. Time

SC 06 / WG 09 52.01.10	id 54012	Target date Actual date	0.00		08.10 09.04	09.08	X.680	12 / 17 Common
SO/IEC FDIS 882	24-1	Actual date	0.00	0.00	09.04	0.00		Common
Abstract Syntax N 1. Paul Thorpe	otation One (ASN	.1): Specifica	ation of	Basic	Notatio	n (FOURT	H EDITION)	
	Secretariat to sub	mit a proposa	l to JTC	1 for	he app	roval of fr	ee availability for	r this standard (see
SC 6 Tokyo resolu							•	•
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.681	12 / 17
52.02.00		Actual date	0.00	0.00	0.00	03.12	Jul 2003	Common
	2002 +Cor.1:2006		Obi-	-4 01-	/T !	DD	TION)	
Abstract Syntax N Mr. Paul Thorpe	otation One (ASIN	.1) : Information	on Obje	ect Clas	sses (11	חואט בטו	TION)	
Under revision. To	be withdrawn on	the publication	n of the	2008	edition.			
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.681	12 / 17
52.02.01		Actual date	0.00	0.00		04.10	Oct 2003	Common
SO/IEC 8824-2 : :								
Abstract Syntax N EXTENDED-XER	otation One (ASN	.1) : Information	on Obje	ct Clas	sses (T	HIRD EDI	TION) – Amendi	ment 1. Support fo
Mr. Paul Thorpe								
To be incorporated	d in the 2008 editi	on of the stan	dard.					
SC 00 (M/O 00	14.54045		0.00	0.00	00.40	00.00	V 004	40 / 47
SC 06 / WG 09 52.02.10	id 54015	Target date Actual date	0.00		08.10 09.04	09.08	X.681	12 / 17 Common
180/IEC FDIS 882	24-2	Actual date	0.00	0.00	03.04	0.00		Common
Abstract Syntax N		.1) : Information	on Obje	ct Clas	ses (F	OURTH E	DITION)	
Mr. Paul Thorpe	,	•	,		`		•	
vii. Faui Thorpe								
SC 6 requests its		mit a proposa	l to JTC	1 for	the app	roval of fr	ee availability foi	r this standard (see
SC 6 requests its		mit a proposa	l to JTC	1 for	the app	roval of fr	ee availability for	r this standard (see
SC 6 requests its SC 6 Tokyo resolu	ıtion 6.9.5).						_	·
SC 6 requests its SC 6 Tokyo resolu SC 06 / WG 09 52.03.00	Published	mit a proposa Target date Actual date	0.00 0.00	0.00 0.00	0.00	0.00 03.12	ee availability for X.682 Jul 2003	r this standard (see 12 / 17 Common
SC 6 requests its SC 6 Tokyo resolu SC 06 / WG 09 52.03.00 ISO/IEC 8824-3:	Published	Target date Actual date	0.00 0.00	0.00	0.00	0.00 03.12	X.682 Jul 2003	12 / 17
SC 6 requests its SC 6 Tokyo resolu SC 06 / WG 09 52.03.00 ISO/IEC 8824-3 : Abstract Syntax N	Published	Target date Actual date	0.00 0.00	0.00	0.00	0.00 03.12	X.682 Jul 2003	12 / 17
SC 6 requests its SC 6 Tokyo resolu SC 06 / WG 09 52.03.00 ISO/IEC 8824-3 : Abstract Syntax N Mr. Paul Thorpe	Published 2002 otation One (ASN	Target date Actual date .1) : Constrair	0.00 0.00 nt Speci	0.00 0.00 ification	0.00 0.00 n (THIR	0.00 03.12 D EDITIC	X.682 Jul 2003	12 / 17
SC 6 requests its SC 6 Tokyo resolu SC 06 / WG 09 52.03.00 ISO/IEC 8824-3 : Abstract Syntax N Mr. Paul Thorpe Under revision. To	Published 2002 otation One (ASN) be withdrawn on	Target date Actual date .1): Constrair the publication	0.00 0.00 nt Speci	0.00 0.00 ification	0.00 0.00 n (THIR edition.	0.00 03.12 D EDITIC	X.682 Jul 2003 PN)	12 / 17 Common
SC 6 requests its SC 6 Tokyo resolu SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To	Published 2002 otation One (ASN	Target date Actual date .1): Constrair the publicatio Target date	0.00 0.00 nt Speci	0.00 0.00 0.00 ification 2008	0.00 0.00 n (THIR edition.	0.00 03.12 D EDITIC	X.682 Jul 2003	12 / 17 Common
SC 6 requests its SC 6 Tokyo resolu SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10	Published 2002 otation One (ASN o be withdrawn on id 54016	Target date Actual date .1): Constrair the publication	0.00 0.00 nt Speci	0.00 0.00 0.00 ification 2008	0.00 0.00 n (THIR edition.	0.00 03.12 D EDITIC	X.682 Jul 2003 PN)	12 / 17 Common
SC 6 requests its SC 6 Tokyo resolu SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882	Published 2002 otation One (ASN o be withdrawn on id 54016	Target date Actual date .1): Constrair the publicatio Target date Actual date	0.00 0.00 ht Speci	0.00 0.00 0.00 ification 2008 0.00 0.00	0.00 0.00 1 (THIR edition. 08.10 09.04	0.00 03.12 D EDITIC	X.682 Jul 2003 PN) X.682	12 / 17 Common
SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax NMr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N	Published 2002 otation One (ASN o be withdrawn on id 54016	Target date Actual date .1): Constrair the publicatio Target date Actual date	0.00 0.00 ht Speci	0.00 0.00 0.00 ification 2008 0.00 0.00	0.00 0.00 1 (THIR edition. 08.10 09.04	0.00 03.12 D EDITIC	X.682 Jul 2003 PN) X.682	12 / 17 Common
SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax NMr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax NMr. Paul Thorpe SC 6 requests its	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub	Target date Actual date .1): Constrair the publicatio Target date Actual date .1): Constrair	0.00 0.00 ont Specien of the 0.00 0.00	0.00 0.00 0.00 ification 0.00 0.00	0.00 0.00 1 (THIR edition. 08.10 09.04	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT	X.682 Jul 2003 (N) X.682	12 / 17 Common
SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N. Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N. Mr. Paul Thorpe SC 6 requests its	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub	Target date Actual date .1): Constrair the publicatio Target date Actual date .1): Constrair	0.00 0.00 ont Specien of the 0.00 0.00	0.00 0.00 0.00 ification 0.00 0.00	0.00 0.00 1 (THIR edition. 08.10 09.04	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT	X.682 Jul 2003 (N) X.682	12 / 17 Common 12 / 17 Common
SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution.	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub	Target date Actual date .1): Constrair the publicatio Target date Actual date .1): Constrair	0.00 0.00 ont Specien of the 0.00 0.00	0.00 0.00 0.00 ification 0.00 0.00	0.00 0.00 1 (THIR edition. 08.10 09.04	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT	X.682 Jul 2003 (N) X.682	12 / 17 Common 12 / 17 Common
SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.03.00 SO/IEC 8824-3: SA Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 SO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub ution 6.9.5).	Target date Actual date .1): Constrair the publication Target date Actual date .1): Constrair mit a proposa	0.00 0.00 and Special of the 0.00 0.00 and Special to JTC	0.00 0.00 ification 2008 0.00 0.00 ification	0.00 0.00 0.00 n (THIR edition. 08.10 09.04 n (FOUI	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT	X.682 Jul 2003 PN) X.682 TION) ee availability for	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.03.00 SO/IEC 8824-3:: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 SO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.04.00 SO/IEC 8824-4::	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub ution 6.9.5). Published	Target date Actual date .1): Constrair the publication Target date Actual date .1): Constrair mit a proposa Target date Actual date	0.00 0.00 nt Specien of the 0.00 0.00 nt Specient of the 0.00 0.00	0.00 0.00 0.00 ification 0.00 0.00 0.00 0.00	0.00 0.00 0.00 n (THIR edition. 08.10 09.04 n (FOUI	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro	X.682 Jul 2003 NN) X.682 TION) ee availability for X.683	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.03.00 SO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub ution 6.9.5). Published	Target date Actual date .1): Constrair the publication Target date Actual date .1): Constrair mit a proposa Target date Actual date	0.00 0.00 nt Specien of the 0.00 0.00 nt Specient of the 0.00 0.00	0.00 0.00 0.00 ification 0.00 0.00 0.00 0.00	0.00 0.00 0.00 n (THIR edition. 08.10 09.04 n (FOUI	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro	X.682 Jul 2003 NN) X.682 TION) ee availability for X.683	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution of SC 06 / WG 09 52.03.00 SO/IEC 8824-3: Abstract Syntax N. Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 SO/IEC FDIS 882 Abstract Syntax N. Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution of SC 06 / WG 09 52.04.00 SO/IEC 8824-4: Abstract Syntax N. Mr. Paul Thorpe SC 07.04.00 SO/IEC 8824-4: Abstract Syntax N. Mr. Paul Thorpe	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub ution 6.9.5). Published 2002 otation One (ASN	Target date Actual date .1): Constrair the publicatio Target date Actual date .1): Constrair mit a proposa Target date Actual date .1): Paramet	0.00 0.00 nt Specien of the 0.00 0.00 nt Specien of the 0.00 0.00 nt Specien of the specien of t	0.00 0.00 ification 2008 0.00 0.00 ification 0.00 0.00 0.00	0.00 0.00 0.00 n (THIR edition. 08.10 09.04 n (FOUl	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro 0.00 03.12	X.682 Jul 2003 NN) X.682 TION) ee availability for X.683	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution of SC 06 / WG 09 52.03.00 SO/IEC 8824-3: Abstract Syntax N. Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 SO/IEC FDIS 882 Abstract Syntax N. Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution of SC 06 / WG 09 52.04.00 SO/IEC 8824-4: Abstract Syntax N. Mr. Paul Thorpe SC 06 / WG 09 52.04.00 SO/IEC 8824-4: Abstract Syntax N. Mr. Paul Thorpe	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub ution 6.9.5). Published 2002 otation One (ASN	Target date Actual date .1): Constrair the publicatio Target date Actual date .1): Constrair mit a proposa Target date Actual date .1): Paramet	0.00 0.00 nt Specien of the 0.00 0.00 nt Specien of the 0.00 0.00 nt Specien of the specien of t	0.00 0.00 ification 2008 0.00 0.00 ification 0.00 0.00 0.00	0.00 0.00 0.00 n (THIR edition. 08.10 09.04 n (FOUl	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro 0.00 03.12	X.682 Jul 2003 NN) X.682 TION) ee availability for X.683	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N Mr. Paul Thorpe Under revision. To	Published 2002 otation One (ASN o be withdrawn on id 54016 24-3 otation One (ASN Secretariat to sub ution 6.9.5). Published 2002 otation One (ASN	Target date Actual date .1): Constrair the publicatio Target date Actual date .1): Constrair mit a proposa Target date Actual date .1): Paramet	0.00 0.00 nt Specien of the 0.00 0.00 nt Specien of the 0.00 0.00 nt Specien of the specien of t	0.00 0.00 0.00 ification 0.00 0.00 ification 0.00 0.00 n (THI	0.00 0.00 0.00 n (THIR edition. 08.10 09.04 n (FOUl	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro 0.00 03.12	X.682 Jul 2003 NN) X.682 TION) ee availability for X.683	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10	Published 2002 Otation One (ASN O be withdrawn on id 54016 24-3 Otation One (ASN Secretariat to sub ution 6.9.5). Published 2002 Otation One (ASN O be withdrawn on id 54017	Target date Actual date .1): Constrair the publication Target date Actual date .1): Constrair mit a proposa Target date Actual date .1): Paramet the publication	0.00 0.00 at Special of the 0.00 0.00 at Special to JTC 0.00 0.00 erisation	0.00 0.00 0.00 ification 0.00 0.00 ification 0.00 0.00 n (THI	0.00 0.00 0.00 n (THIR edition. 08.10 09.04 n (FOUI	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro 0.00 03.12	X.682 Jul 2003 (N) X.682 FION) ee availability for X.683 Jul 2003	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824	Published 2002 Otation One (ASN O be withdrawn on id 54016 24-3 Otation One (ASN Secretariat to sub ution 6.9.5). Published 2002 Otation One (ASN O be withdrawn on id 54017	Target date Actual date .1): Constrair the publication Target date Actual date .1): Constrair mit a proposa Target date Actual date .1): Paramet the publication Target date Actual date	0.00 0.00 nt Specian of the 0.00 0.00 nt Special to JTC 0.00 0.00 erisation 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 09.04 0.00 0.00	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro 0.00 03.12 PITION)	X.682 Jul 2003 (N) X.682 FION) ee availability for X.683 Jul 2003	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.03.00 ISO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10	Published 2002 Otation One (ASN O be withdrawn on id 54016 24-3 Otation One (ASN Secretariat to sub ution 6.9.5). Published 2002 Otation One (ASN O be withdrawn on id 54017	Target date Actual date .1): Constrair the publication Target date Actual date .1): Constrair mit a proposa Target date Actual date .1): Paramet the publication Target date Actual date	0.00 0.00 nt Specian of the 0.00 0.00 nt Special to JTC 0.00 0.00 erisation 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 09.04 0.00 0.00	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro 0.00 03.12 PITION)	X.682 Jul 2003 (N) X.682 FION) ee availability for X.683 Jul 2003	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.03.00 SO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe	Published 2002 Otation One (ASN O be withdrawn on id 54016 24-3 Otation One (ASN Secretariat to subution 6.9.5). Published 2002 Otation One (ASN O be withdrawn on id 54017 -4 Otation One (ASN	Target date Actual date .1): Constrair the publication Target date Actual date .1): Constrair mit a proposa Target date Actual date .1): Paramet the publication Target date Actual date .1): Paramet .1): Paramet	0.00 0.00 nt Specian of the 0.00 0.00 nt Special to JTC 0.00 0.00 erisation 0.00 0.00 erisation	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 08.10 09.04 0.00 0.00 RD ED edition. 08.10 09.04 URTH E	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro 0.00 03.12 PITION) 09.08 0.00 EDITION)	X.682 Jul 2003 (N) X.682 TION) ee availability for X.683 Jul 2003	12 / 17 Common 12 / 17 Common r this standard (see
SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.03.00 SO/IEC 8824-3: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.03.10 ISO/IEC FDIS 882 Abstract Syntax N Mr. Paul Thorpe SC 6 requests its SC 6 Tokyo resolution of the SC 06 / WG 09 52.04.00 ISO/IEC 8824-4: Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe Under revision. To SC 06 / WG 09 52.04.10 ISO/IEC DIS 8824 Abstract Syntax N Mr. Paul Thorpe	Published 2002 Otation One (ASN O be withdrawn on id 54016 24-3 Otation One (ASN Secretariat to sub ution 6.9.5). Published 2002 Otation One (ASN O be withdrawn on id 54017 -4 Otation One (ASN Secretariat to sub	Target date Actual date .1): Constrair the publication Target date Actual date .1): Constrair mit a proposa Target date Actual date .1): Paramet the publication Target date Actual date .1): Paramet .1): Paramet	0.00 0.00 nt Specian of the 0.00 0.00 nt Special to JTC 0.00 0.00 erisation 0.00 0.00 erisation	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 08.10 09.04 0.00 0.00 RD ED edition. 08.10 09.04 URTH E	0.00 03.12 D EDITIC 09.08 0.00 RTH EDIT roval of fro 0.00 03.12 PITION) 09.08 0.00 EDITION)	X.682 Jul 2003 (N) X.682 TION) ee availability for X.683 Jul 2003	12 / 17 Common 12 / 17 Common r this standard (see

53. ABSTRACT SYNTAX NOTATION ONE (ASN.1) ENCODING RULES

ITTF project # WD CD DIS IS ITU-T Rec/Date Question/Text type

SC 06 / WG 09 53.01.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 03.12	X.690 Jul 2003	12 / 17 Common
ISO/IEC 8825-1 : 2								
Encoding Rules (C Mr. Paul Thorpe	otation One (ASN.1 ER) and Distinguish be withdrawn on th	hed Encodir	ng Rule	s (DER	t) (THIF	RD EDITI		BER), Canonical
		•						10/17
SC 06 / WG 09 53.01.01	Published 2002/ Amd.1 : 2004	Target date Actual date	0.00	0.00	0.00	0.00 04.10	X.690 Oct 2003	12 / 17 Common
Abstract Syntax No	otation One (ASN.1)) Encoding I						
EXTENDED-XER Mr. Paul Thorpe	ER) and Distinguisled in the 2008 edition			s (DER	t) (THIF	RD EDITI	ON) - Amendmen	t 1. Support for
•				0.00	0.00	0.00	V 000	40 / 47
SC 06 / WG 09 53.01.02	Published	Target date Actual date	0.00	0.00	0.00	0.00 07.10	X.680 (2005)	12 / 17 Common
ISO/IEC 8825-1 : 2	2002/ Amd.2 : 2007	,					,	
	otation One (ASN.1							
support.	ER) and Distinguisl	nea Encoair	ig Kule	S (DER	() (I HIF	KD EDITI	ON) - Amenamen	t 2. Time type
Mr. Paul Thorpe								
To be incorporated	d in the 2008 edition	of the stan	dard.					
SC 06 / WG 09	id 54011	Target date	0.00	0.00	08.10	09.09	X.690	12 / 17
53.01.10		Actual date	0.00		09.04	0.00	7000	Common
ISO/IEC FDIS 882		\ -	Dl	0:6	4!	- (D : - I	To a disco Deda a 75)ED)
	otation One (ASN.1 ER) and Distinguisl							BER), Canonical
Mr. Paul Thorpe	zert) and blottingalor	noa Enocan	ig italo	o (DEI)	.) (1 00		111011)	
SC 6 requests its 5	Secretariat to submi	it a proposa	l to JTC	1 for t	he app	roval of f	ree availability for	this standard (see
SC 6 Tokyo resolu	tion 6.9.5).							
SC 06 / WG 09 53.02.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 03.12	X.691 Jul 2003	12 / 17 Common
ISO/IEC 8825-2 : 2								
	otation One (ASN.1)) Encoding I	Rules :	Packed	d Encod	ding Rule	s (PER) (THIRD	EDITION)
Mr. Paul Thorpe								
SC 06 / WG 09 53.02.01	Published	Target date Actual date	0.00	0.00	0.00	0.00 04.10	X.680 Oct 2003	12 / 17 Common
	2002 / Amd.1 : 200							
	otation One (ASN.1) oport for EXTENDE		Rules :	Packed	d Encod	ding Rule	s (PER) (THIRD	EDITION) -
•	d in the 2008 edition	of the stan	dard.					
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.680	12 / 17
53.02.02	Fublished	Actual date	0.00	0.00		07.04	λ.000	Common
ISO/IEC 8825-2 : 2	2002 / Amd 2 : 200							
Abstract Syntax No Amendment 1. Tim	otation One (ASN.1)) Encoding I	Rules :	Packed	d Encod	ding Rule	s (PER) (THIRD	EDITION) -
Mr. Paul Thorpe	ie type support							
•	d in the 2008 edition	of the stan	dard.					
00 00 /11/0 00			0.00	0.00	0.00	0.00	V 000	40/47
SC 06 / WG 09 53.02.03	Published	Target date Actual date	0.00	0.00	0.00	0.00 08.03	X.680	12 / 17 Common
ISO/IEC 8825-2 : 2	2002 / Amd.3 : 200			_				
	otation One (ASN.1)) Encoding I	Rules :	Packed	d Encod	ding Rule	s (PER) (THIRD	EDITION) -
Amendment 3. PE Mr. Paul Thorpe	n encoding fules							
•	d in the 2008 edition	of the stan	dard.					

SC 06 / WG 09 53.02.10	id 54010	Target date Actual date	0.00		08.10 09.04	09.09 0.00	X.691	12 / 17 Common
	25-2 otation One (ASN	I.1) Encoding	Rules :	Packed	l Enco	ding Rules	(PER) (FOUR	TH EDITION)
Mr. Paul Thorpe <mark>SC 6 requests its</mark> SC 6 Tokyo resolu		mit a proposa	l to JTC	1 for t	he app	roval of fre	ee availability fo	r this standard (see
SC 06 / WG 09 53.03.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 03.12	X.692 Jul 2003	12 / 17 Common
SO/IEC 8825-3:	2002 +Cor.1:200 otation One (ASN	6						
/Ir. Paul Thorpe	•	,			•		, ,	ffman encoding, fre
SC 06 / WG 09 3.03.01	Published	Target date Actual date	0.00	0.00 0.00	0.00	0.00 05.11	X.692 (2005)	12 / 17 Common
bstract Syntax N xtensibility suppo Ir. Paul Thorpe	2002 / Amd.1 : 20 otation One (ASN ort	I.1) Encoding		Encod	ing Co	ntrol Nota	tion (ECN) - Am	endment 1:
6C 06 / WG 09	Published	Target date Actual date	0.00 0.00	0.00 0.00	0.00	0.00 06.12	X.692 (2005)	12 / 17 Common
bstract Syntax Nupport Nr. Paul Thorpe	2002/ Amd.2 : 20 otation One (ASN d in the 2008 editi	I.1) Encoding		Encod	ing Co	ntrol Nota	tion (ECN) - Am	endment 2: Time ty
SC 06 / WG 09 53.03.10	id 54009	Target date Actual date	0.00		08.10 09.04	09.09 0.00	X.692	12 / 17 Common
SO/IEC FDIS 882 bstract Syntax N 1r. Paul Thorpe	otation One (ASN	I.1) Encoding	Rules :	Encod	ing Co	ntrol Nota	tion (ECN) (SEC	COND EDITION)
		mit a proposa	il to JTC	: 1 for t	he app	roval of fre	ee availability fo	r this standard (see
SC 06 / WG 09 53.04.00 SO/IEC 8825-4 :	Published 2002	Target date Actual date		0.00			X.693 Jul 2003	12 / 17 Common
1r. Paul Thorpe	otation One (ASN o be withdrawn on						XER)	
C 06 / WG 09 3.04.01	Published	Target date Actual date	0.00 02.03	0.00		0.00 04.10	X.693 Oct 2003	12 / 17 Common ISO/I
825-4 : 2002 / A i bstract Syntax N ER Ir. Paul Thorpe				XML E	ncodin	g Rules (X	ER) Amendm	ent 1. EXTENDED
	Published	Target date Actual date	0.00	0.00	0.00	0.00 06.12	X.693 (2005)	12 / 17 Common

SC 06 / WG 09	published	Target date	0.00	0.00	0.00	0.00	X.680	12 / 17
53.04.03		Actual date	0.00	0.00	0.00	08.03		Common
ISO/IEC 8825-4:2	2002 / Amd.3 : 200	8						
Abstract Syntax No	otation One (ASN.1	I) Encodina	Rules:	XML E	ncodino	a Rules (X	(ER) Amendm	ent 3. PER encoding
instructions	(, , , , , , , , , , , , , , , , , , ,	,				5 · · · · · · · · · · · · · ·		
Mr. Paul Thorpe								
	d in the 2008 edition	n of the stan	dard					
To be incorporated	i iii uie 2000 edido	ii oi tiie stari	uaru.					
SC 06 / WG 09	id 54008	Target date	0.00	0.00	08.10	00.00	X.693	12 / 17
53.04.10	lu 34006	0	0.00		09.04		۸.093	Common
	F 4	Actual date	0.00	0.00	09.04	0.00		Common
ISO/IEC FDIS 882			D	VAAL		D	VED) (OFOONI	C EDITION)
Abstract Syntax No	otation One (ASN.)	i) Encoding	Rules :	XIVIL	Encoali	ng Rules (XER) (SECON	J EDITION)
Mr. Paul Thorpe								
		nit a proposa	I to JIC	; 1 for t	ne app	roval of tre	ee availability for	this standard (see
SC 6 Tokyo resolu	ition 6.9.5).							
00.00/11/0.00								
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.694	12 / 17
53.05.00		Actual date	0.00	0.00	0.00	04.11	Oct 2003	Common
ISO/IEC 8825-5 : 2			_					
Abstract Syntax No	otation One (ASN.1	I) Encoding	Rules :	Mappir	ng W3C	XML Sch	nema Definitions	into ASN.1
Mr. Paul Thorpe								
Under revision. To	be withdrawn on t	he publicatio	n of the	2008	edition.			
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.694	12 / 17
53.05.01		Actual date	0.00	0.00	0.00	08.03	Oct 2003	Common
ISO/IEC 8825-5 / /								
Abstract Syntax No	otation One (ASN.1	I) Encoding	Rules:	Mappir	ng W3C	XML Sch	nema Definitions	into ASN.1.
Amendment 1: Effi	ciency enhanceme	ents						
Mr. Paul Thorpe								
To be incorporated	d in the 2008 edition	n of the stan	dard.					
SC 06 / WG 09	id 54007	Target date	0.00	0.00	08.10	09.09	X.694	12 / 17
53.05.10		Actual date	0.00	0.00	09.04	0.00		Common
ISO/IEC FDIS 882								
Abstract Syntax No	otation One (ASN.1	I) Encoding	Rules:	Mappir	ng W3C	XML Sch	nema Definitions	into ASN.1
(SECOND EDITIO	N)							
Mr. Paul Thorpe	,							
SC 6 requests its	Secretariat to subm	nit a proposa	I to JTC	1 for t	he app	roval of fro	ee availability for	this standard (see
SC 6 Tokyo resolu					• • •		•	•
•	,							
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.695	12 / 17
53.06.00		Actual date	0.00	0.00	0.00	08.03		Common
ISO/IEC 8825-6:2	2008							
ASN.1 encoding ru		nd application	n of PE	R ence	odina ir	structions		
	- J	-1.1-		-				
).					
Mr. Paul Thorpe	n the publication o	f new edition						
Mr. Paul Thorpe	n the publication o	f new edition						
Mr. Paul Thorpe To be withdrawn of	n the publication of			0.00	08.10	09.09	X.695	12 / 17
Mr. Paul Thorpe To be withdrawn o	•	Target date	0.00		08.10 09.04		X.695	
Mr. Paul Thorpe To be withdrawn of SC 06 / WG 09 53.06.10	id 54006				08.10 09.04	09.09 0.00	X.695	12 / 17 Common
Mr. Paul Thorpe To be withdrawn of SC 06 / WG 09 53.06.10 ISO/IEC FDIS 882	id 54006 5-6	Target date Actual date	0.00	0.00	09.04	0.00		Common
Mr. Paul Thorpe To be withdrawn of SC 06 / WG 09 53.06.10 ISO/IEC FDIS 882 Abstract Syntax No	id 54006 5-6 otation One (ASN.1	Target date Actual date	0.00	0.00	09.04	0.00		Common
Mr. Paul Thorpe To be withdrawn of SC 06 / WG 09 53.06.10 ISO/IEC FDIS 882 Abstract Syntax No (SECOND EDITIO	id 54006 5-6 otation One (ASN.1	Target date Actual date	0.00	0.00	09.04	0.00		Common
Mr. Paul Thorpe To be withdrawn of SC 06 / WG 09 53.06.10 ISO/IEC FDIS 882 Abstract Syntax Not (SECOND EDITIO Mr. Paul Thorpe	id 54006 5-6 otation One (ASN.1	Target date Actual date I) Encoding	0.00 0.00 Rules :	0.00 Regist	09.04 ration a	0.00 nd applica	ation of PER enc	Common coding instructions
Mr. Paul Thorpe To be withdrawn of SC 06 / WG 09 53.06.10 ISO/IEC FDIS 882 Abstract Syntax Not (SECOND EDITION Mr. Paul Thorpe SC 6 requests its 3	id 54006 5-6 otation One (ASN.1) Secretariat to subm	Target date Actual date I) Encoding	0.00 0.00 Rules :	0.00 Regist	09.04 ration a	0.00 nd applica	ation of PER enc	Common
Mr. Paul Thorpe To be withdrawn of SC 06 / WG 09 53.06.10 ISO/IEC FDIS 882 Abstract Syntax Not (SECOND EDITION Mr. Paul Thorpe	id 54006 5-6 otation One (ASN.1) Secretariat to subm	Target date Actual date I) Encoding	0.00 0.00 Rules :	0.00 Regist	09.04 ration a	0.00 nd applica	ation of PER enc	Common coding instructions
Mr. Paul Thorpe To be withdrawn of SC 06 / WG 09 53.06.10 ISO/IEC FDIS 882 Abstract Syntax Not (SECOND EDITIO Mr. Paul Thorpe SC 6 requests its 8	id 54006 5-6 otation One (ASN.1) Secretariat to subm	Target date Actual date I) Encoding	0.00 0.00 Rules :	0.00 Regist	09.04 ration a	0.00 nd applica	ation of PER enc	Common coding instructions

54. GENERIC APPLICATIONS OF ASN.1

	ITTF project #		WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06 / WG 09 54.01.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 07.05	X.891	12 / 17 Common
SO/IEC 24824-1:	2007							
Generic application	ns of ASN.1 : Fas	t Infoset						
Mr. Paul Thorpe								
Freely available								
20.00./.W0.00	D. J. P. L. J.		0.00	0.00	0.00	0.00	V 000	40 / 47
SC 06 / WG 09	Published	Target date	0.00	0.00	0.00	0.00	X.892	12 / 17
		0	0.00	0.00	$\sim \sim$			
54.02.00		Actual date	0.00	0.00	0.00	06.07		Common
54.02.00 ISO/IEC 24824-2 :		Actual date		0.00	0.00	06.07		Common
54.02.00 ISO/IEC 24824-2 : Generic application		Actual date		0.00	0.00	06.07		Common
54.02.00 ISO/IEC 24824-2 : Generic application Mr. Paul Thorpe		Actual date		0.00	0.00	06.07		Common
54.02.00 ISO/IEC 24824-2 : Generic application		Actual date		0.00	0.00	06.07		Common
54.02.00 SO/IEC 24824-2: Generic application Mr. Paul Thorpe Freely availabile	ns of ASN.1 : Fas	Actual date	5				X 803	
54.02.00 SO/IEC 24824-2: Generic application Mr. Paul Thorpe Freely availabile SC 06 / WG 09		Actual date It web services Target date	0.00	0.00	0.00	0.00	X.893	12 / 17
SO/IEC 24824-2: So/IEC 24824-2: Generic application Mr. Paul Thorpe Freely availabile SC 06 / WG 09 54.03.00	Published	Actual date	5				X.893	
SO/IEC 24824-2: Generic application Mr. Paul Thorpe Freely availabile SC 06 / WG 09 54.03.00 SO/IEC 24824-3:	Published	Actual date It web services Target date Actual date	0.00	0.00	0.00	0.00	X.893	12 / 17
SO/IEC 24824-2: Generic application Mr. Paul Thorpe Freely availabile SC 06 / WG 09 54.03.00 SO/IEC 24824-3: Generic application	Published	Actual date It web services Target date Actual date	0.00	0.00	0.00	0.00	X.893	12 / 17
54.02.00 ISO/IEC 24824-2 : Generic application Mr. Paul Thorpe	Published	Actual date It web services Target date Actual date	0.00	0.00	0.00	0.00	X.893	12 / 17

55. OID RESOLUTION

SC 06 / WG 09	id 45247	Target date	0.00	09.02	0.00	0.00	X.oid-res	12 / 17
55.01.00		Actual date	08.12	09.06	0.00	0.00		Common
ISO/IEC CD 29168								
SC06 N13994								
Object Identifier Re	solution Systen	n						
Mr. Jun Seob Lee, I	Иs D. Xu (со-е	ditor), Mr B.H.	Ahn (co	o-editor)				
NP approved with o	hange of title to	o 'OID resolutio	on syste	em' (see	SC 6 N	Nontreux	resolution 6.9.3)	. CD authorized for
ballot and advance	authorization a	pproved for eit	her a s	econd C	D or ar	r FCD ou	t of the interim m	eeting September
		6.9.3 and 6.9.4						· '

DIRECT RESPONSIBILITY OF SC 6

90. MESSAGE HANDLING SYSTEMS

			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06	Published	Target date	0.00	0.00	0.00	0.00	X.400	3 / 17
0.01.00		Actual date	0.00	0.00	0.00	03.11	Jun 1999	Twin
O/IEC 10021-1								
E – Assign as r	ng Systems (MHS) required <u>bilization</u> (see SC	•			e Over	view . SI	ECOND EDITION	
C 06	Published	Target date	0.00	0.00	0.00		X.402	3 / 17
0.02.00 SO/IEC 10021-2	. 2002	Actual date	0.00	0.00	0.00	03.12	Jun 1999	Common
lessage Handlir E – Assign as r	ng Systems (MHS)				EDITI	ON		
C 06	Published	Target date	0.00	0.00	0.00	0.00	X.411	3 / 17
0.04.00		Actual date	0.00	0.00	0.00	03.12	Jan 1999	Common
DITION E – Assign as r	ng Systems (MHS) required bilization (see SC	-			Abstra	ct service	definition and pro	cedures. THIRD
C 06	Published	Target date	0.00	0.00	0.00	0.00	X.413	3 / 17
0.05.00		Actual date	0.00	0.00		00.11	Jun 1999	Common
E – Assign as r	ng Systems (MHS)							
							V 400	0 / 17
C 06 0.07.00	Published	Target date Actual date	0.00	0.00	0.00	0.00 03.12	X.420 Jun 1999	3 / 17 Common
O/IEC 10021-7	7 · 2003	Actual date	0.00	0.00	0.00	03.12	Juli 1999	Common
essage Handlir E – Assign as r	ng Systems (MHS)	-			stem.	THIRD EI	DITION	
C 06	Published	Target date	0.00	0.00	0.00	0.00	F.435	3 / 17
0.80.0		Actual date	0.00	0.00	0.00	00.10	Jun 1999	Twin
SECOND EDIT tabilized Noven	nnology - Message TON	Handling Syst	ems (M	-	art 8: I			
C 06	Published	Target date	0.00	0.00	0.00	0.00	X.435	3 / 17
0.09.00 O/IEC 10021-9 essage Handlir tabilized Noven	ng Systems (MHS)	Actual date : Electronic D	0.00 Pata Inte	0.00 erchang		00.12 saging - \$	Jun 1999 SECOND EDITION	Common
C 06	Published	Target date	0.00	0.00	0.00	0.00	X.412	3 / 17
0.10.00		Actual date	0.00	0.00	0.00	00.11	Jun 1999	Common
SO/IEC 10021-1 Message Handlir Stabilized Noven	ng Systems (MHS)	: MHS Routing	j - SEC	OND E	DITION	N		

SC 06 Published 0.00 0.00 0.00 0.00 X.404 3 / 17 Target date 90.11.00 Actual date 0.00 0.00 0.00 00.12 Jun 1999 Common ISO/IEC TR 10021-11 : 2000 Message Handling Systems (MHS) - MHS Routing: Guide for Messaging System Managers Stabilized November 2005 SC 06 0.00 0.00 0.00 0.00 Published Target date 90.14.00 0.00 0.00 0.00 03.11 Actual date ISO/IEC TR 18016: 2003 Message Handling Systems (MHS): Interworking with Internet E-mail Proposed for stabilization (see SC 6 Geneva resolution 6.0.5)

91. MHS PROFILES

91. MHS PROF	ILES							
			WD	CD	DIS	IS	ITU-T Rec/Date	Question/Text type
SC 06	Published	Target date	0.00	0.00	0.00	0.00		
1.01.01		Actual date	0.00	0.00	0.00	03.07		
SO/IEC ISP 10	611-1 : 2003							
nternational Sta	andardized Profiles	AMH1n - Mess	sage Ha	andling	Syster	ns - Comi	mon Messaging -	Part 1: MHS
	t - THIRD EDITION		•	·	-			
∕Ir. Bengt Ackze	ell							
Profile to be reta	ained and not witho	lrawn. Propose	ed for st	abilizat	ion (se	e SC 6 G	eneva resolutions	6.0.5 and 6.0.6)
		•			•			,
SC 06	Published	Target date	0.00	0.00	0.00	0.00		
91.01.02		Actual date	0.00	0.00	0.00	97.01		
SO/IEC ISP 10	611-2 : 1997							
nternational Sta	andardized Profiles	AMH1n - Mess	sage Ha	andling	Syster	ns - Comi	mon Messaging -	Part Specification of
ROSE, RTSE, A	ACSE, Presentation	and Session I	Protoco	ls for u	se by N	MHS -SEC	OND EDITION	·
	ained and not witho							6.0.5 and 6.0.6)
		•			•			•
C 06	Published	Target date	0.00	0.00	0.00	0.00	X.482	3 / 17
1.01.03		Actual date	0.00	0.00	0.00	03.07	Jun 1999	Twin
SO/IEC ISP 10	611-3 : 2003							
starnational Sta	andardized Profiles	AMH1n - Mass	eage H	andlina	System	ne - Comi	mon Maccaging -	Part 3: AMH11 -
			sage i i	ariumig	Cystei	113 - 001111	non wessaging	i ait 5. Awii i i i
	fer (P1) - THIRD EI	NOITICN						
/Ir. Bengt Ackze								
Profile to be reta	ained and not witho	Irawn. Propose	ed for st	abilizat	ion (se	e SC 6 G	eneva resolutions	6.0.5 and 6.0.6)
SC 06	Published	Target date	0.00	0.00	0.00	0.00	X.483	3 / 17
1.01.04		Actual date	0.00	0.00	0.00	03.07	Jun 1999	Twin
SO/IEC ISP 10	611-4 : 2003							
	andardized Profiles	AMH1n - Mess	sane Ha	andlina	System	ns - Comi	mon Messaging -	Part 4: AMH12 an
	Access (P3) and M7						non woodaging	1 alt 1. 7 mil 112 all
/Ir. Bengt Ackze	, ,	0 34 000033 (1 3) - 11		וטוווטו	`		
	ained and not witho	Irawa Proposa	d for st	ahilizat	ion (co	0 SC 6 G	anava rasalutians	6 0 5 and 6 0 6)
Tome to be ret	airieu ariu riot witiiu	rawri. Fropose	tu 101 St	ανιιιΖαι	ion (se	6 30 0 0	erieva resolutioris	0.0.3 and 0.0.0)
SC 06	Published	Target date	0.00	0.00	0.00	0.00	X.484	3 / 17
1.01.05	1 abilotica	Actual date	0.00	0.00		03.07	Jun 1999	Twin
SO/IEC ISP 10	644 5 . 2002	Actual date	0.00	0.00	0.00	00.07	ouii 1000	1 *******
		AMU15 Mos	oogo Ha	م ماانم م	Cyatan	na Cam	man Maasaaina	Dort F. AMUAS
	andardized Profiles		sage na	andiing	Syster	ris - Comi	non wessaging -	Pail 5. Alvin 13 -
) - THIRD EDITION							
1r. Bengt Ackze								
Profile to be reta	ained and not witho	lrawn. Propose	ed for st	abilizat	ion (se	e SC 6 G	eneva resolutions	6.0.5 and 6.0.6)
SC 06	Published	Target date	0.00	0.00	0.00	0.00	X.484	3 / 17
91.01.06		Actual date	0.00	0.00	0.00	03.07	Jan 1999	Twin
SO/IEC ISP 10	611-6 : 2003							
nternational Sta	andardized Profiles	AMH1n - Mess	sage Ha	andling	Syster	ns - Comi	mon Messaging -	Part 6: AMH15 MS
	- SECOND EDITION			9	٠, ٥.٥١			
/r. Olivier Paric								
		Irawa Proposa	d for at	ahilizat	ion (co	0 00 6 0	anava rasalutiana	6 0 5 and 6 0 6)
-ronne to be reta	ained and not witho	rawn. Propose	u iui st	aviiiZdī	1011 (50	6 30 6 G	eneva resolutions	0.0.0 and 0.0.0)

SC 06 Published Target date 0.00 0.00 0.00 0.00 91.02.01 Actual date 0.00 0.00 0.00 03.07

ISO/IEC ISP 12062-1: 2003

International Standardized Profiles AMH2n - Message Handling Systems - Interpersonal Messaging - Part 1: IPM MHS Service Support - THIRD EDITION

Mr. Bengt Ackzell

Profile to be retained and not withdrawn. Proposed for stabilization (see SC 6 Geneva resolutions 6.0.5 and 6.0.6)

SC 06 Published Target date 0.00 0.00 0.00 0.00 X.481 3 / 17 91.02.02 Actual date 0.00 0.00 0.00 03.07 Jan 1999 Twin

ISO/IEC ISP 12062-2: 2003

International Standardized Profiles AMH2n - Message Handling Systems - Interpersonal Messaging - Part 2: AMH21 - IPM Content - THIRD EDITION

Mr. Bengt Ackzell

Profile to be retained and not withdrawn. Proposed for stabilization (see SC 6 Geneva resolutions 6.0.5 and 6.0.6)

SC 06 Published Target date 0.00 0.00 0.00 0.00 91.02.03 Actual date 0.00 0.00 0.00 03.07

ISO/IEC ISP 12062-3: 2003

International Standardized Profiles AMH2n - Message Handling Systems - Interpersonal Messaging - Part 3: AMH22 - IPM Requirements for Message Transfer (P1) - THIRD EDITION

Mr. Bengt Ackzell

Profile to be retained and not withdrawn. Proposed for stabilization (see SC 6 Geneva resolutions 6.0.5 and 6.0.6)

SC 06 Published Target date 0.00 0.00 0.00 0.00 91.02.04 Target date 0.00 0.00 0.00 0.00 03.07

ISO/IEC ISP 12062-4: 2003

International Standardized Profiles AMH2n - Message Handling Systems - Interpersonal Messaging - Part 4: AMH23 and AMH25 - IPM Requirements for MTS Access (P3) and MTS 94 Access (P3) - THIRD EDITION Mr. Bengt Ackzell

Profile to be retained and not withdrawn. Proposed for stabilization (see SC 6 Geneva resolutions 6.0.5 and 6.0.6)

SC 06 Published Target date 0.00 0.00 0.00 0.00 91,02,05 Actual date 0.00 0.00 0.00 03.07

ISO/IEC ISP 12062-5: 2003

International Standardized Profiles AMH2n - Message Handling Systems - Interpersonal Messaging - Part 5: AMH24 - IPM Requirements for Enhanced MS Access (P7) - THIRD EDITION

Mr. Bengt Ackzell

Profile to be retained and not withdrawn. Proposed for stabilization (see SC 6 Geneva resolutions 6.0.5 and 6.0.6)

SC 06 0.00 0.00 0.00 0.00 X.487 3 / 17 Published Target date 91.02.06 Actual date 0.00 0.00 0.00 03.07 Jun 1999 Twin

ISO/IEC ISP 12062-6: 2003

International Standardized Profiles - AMH2n - Message Handling Systems - Interpersonal Messaging - Part 6: AMH26 - IPM Requirements for Enhanced MS 94 Access (P7)

Mr. Olivier Paridaens

Profile to be retained and not withdrawn. Proposed for stabilization (see SC 6 Geneva resolutions 6.0.5 and 6.0.6)

92. DOCUMENT FILING AND RETRIEVAL APPLICATION

WD CD DIS IS ITU-T Rec/Date Question/Text type

 SC 06
 Published
 Target date
 0.00
 0.00
 0.00
 0.00

 92.01.00
 Actual date
 0.00
 0.00
 0.00
 91.12

ISO/IEC 10166-1 : 1991 Cor.1:1994, Cor.2::1994, Cor.3:1994, Cor.4:1998

Document Filing and Retrieval (DFR) - Part 1: Abstract Service Definition and Procedures together with

--- Amendment 1: 1995. Minor Enhancements

--- Amendment 1: 1995. Minor Enhancements for Combined Usage of DFR and DTAM

Stabilized September 2003

SC 06 Published Target date 0.00 0.00 0.00 0.00 92.02.00 Actual date 0.00 0.00 0.00 91.12

ISO/IEC 10166-2:1991 Cor.1:1994, Cor.2:1995

Document Filing and Retrieval (DFR) - Part 2: Protocol Specification together with

--- Amendment 1: 1995. Minor Enhancements for Additional Error

--- Amendment 2: 1996. Minor Enhancements for Combined Usage of DFR and DTAM

Stabilized September 2003

93. DOCUMENT PRINTING APPLICATION

WD CD DIS IS ITU-T Rec/Date Question/Text type SC 06 Published 0.00 0.00 0.00 0.00 Target date 0.00 0.00 93.01.00 0.00 96.09 Actual date **ISO/IEC 10175-1: 1996** Cor.1:1998, Cor.2:1998, Cor.3:1998, Cor.4:1998 Document Printing Application - Part 1: Abstract Service Definition and Procedures Stabilized September 2003 SC 06 Published 0.00 0.00 0.00 0.00 Target date 93.02.00 Actual date 0.00 0.00 0.00 96.09 ISO/IEC 10175-2: 1996 Document Printing Application - Part 2: Protocol Specification Stabilized September 2003 SC 06 Published 0.00 0.00 0.00 0.00 Target date 93.03.00 0.00 0.00 0.00 00.12 Actual date ISO/IEC 10175-3: 2000 Document Printing Application Part 3: Management Service and Protocol Specification Stabilized April 2006

94. MISCELLANEOUS FAST TRACK STANDARDS (not directly connected with other SC 6 project areas)

		WD	CD	DIS	IS	ECMA std/Date	
Published	Target date	0.00	0.00	0.00	0.00	ECMA-354	TG 11
	Actual date	0.00	0.00	0.00	05.05	Jun 2004	
005							
n services							
Published	Target date	0.00	0.00	0.00	0.00	FCMA-366	TG 11
006	7 totaai aato	0.00	0.00	0.00	00.00	0dii0 2000	
	plication session	n servi	ces				
•	r	00. 11					
	ee project 94 0	2.01)					
macr revision (C	oo project e n.e.	2.01)					
id 52061	Target date	0.00	0.00	08.07	0.00	ECMA-366	TG 11
	Actual date	0.00	0.00	08.10	0.00	June 2008	
7							
b services for ap	plication session	n servi	ces. S	ECON	DEDITION	I	
late (2009-03-12)	exceeded; ris	k of aut	omatic	cance	llation if no	action taken.	
B 11: 1		0.00	0.00	00.07	0.00	FOMA TD/OF	TO 44
Published							TG 11
	Actual date	0.00	0.00	08.07	09.04	June 2008	
orporate Networ	ks (NGCN) C	eneral					
Published	Target date	0.00	0.00	08.07	0.00	ECMA-TR/96	TG 11
							. =
- 2009	/ totaal date	5.00	0.00	30.07	55.01	20110 2000	
	ke (NGCN) I	dentifies	ation a	nd Rou	tina		
orporate NetWOI	4 (NOCIA) II	a c minica	auon a	na Rou	ung		
	Published Output Output Published Output Output	Published Target date Actual date O06 b services for application session Inder revision (See project 94.0) id 52061 Target date Actual date 7 b services for application session Inder (2009-03-12) exceeded; rist Published Target date Actual date O: 2009 Corporate Networks (NGCN) Corporate Networks (NGCN) Corporate Networks (NGCN) Identification session Published Target date Actual date I: 2009 Corporate Networks (NGCN) Identification session Published Target date Actual date	Actual date 0.00 O05 In services Published Target date 0.00 Actual date 0.00 O06 Ib services for application session services Inder revision (See project 94.02.01) Id 52061 Target date 0.00 Actual date 0.00 Actual date 0.00 Published Target date 0.00 Actual date 0.00 O : 2009 Corporate Networks (NGCN) General Published Target date 0.00 Actual date 0.00 I : 2009 Corporate Networks (NGCN) Identifications	Actual date 0.00 0.00 O05 In services Published Target date 0.00 0.00 Actual date 0.00 0.00 O06 Ib services for application session services Inder revision (See project 94.02.01) id 52061 Target date 0.00 0.00 Actual date 0.00 0.00 To b services for application session services. S Index (2009-03-12) exceeded; risk of automatic Published Target date 0.00 0.00 Actual date 0.00 0.00 O : 2009 Corporate Networks (NGCN) General Published Target date 0.00 0.00 Actual date 0.00 0.00 Actual date 0.00 0.00 Actual date 0.00 0.00	Actual date 0.00 0.00 0.00 O05 In services Published Target date 0.00 0.00 0.00 Actual date 0.00 0.00 0.00 O06 Ib services for application session services Inder revision (See project 94.02.01) id 52061 Target date 0.00 0.00 08.07 Actual date 0.00 0.00 08.10 To b services for application session services. SECONI Idate (2009-03-12) exceeded; risk of automatic cancel Published Target date 0.00 0.00 08.07 Actual date 0.00 0.00 08.07 O : 2009 Corporate Networks (NGCN) General Published Target date 0.00 0.00 08.07 Actual date 0.00 0.00 08.07	Actual date 0.00 0.00 0.00 05.05 n services Published Target date 0.00 0.00 0.00 0.00 0.00 Actual date 0.00 0.00 0.00 0.00 06.05 notices Inder revision (See project 94.02.01) id 52061 Target date 0.00 0.00 08.07 0.00 Actual date 0.00 0.00 08.10 0.00 Actual date 0.00 0.00 08.10 0.00 Published Target date 0.00 0.00 08.07 0.00 Actual date 0.00 0.00 08.07 0.00 Actual date 0.00 0.00 08.07 0.00 Published Target date 0.00 0.00 08.07 0.00 Actual date 0.00 0.00 08.07 0.00 Actual date 0.00 0.00 08.07 0.00	Actual date 0.00 0.00 0.00 05.05 Jun 2004 005 In services Published Target date 0.00 0.00 0.00 0.00 ECMA-366 Actual date 0.00 0.00 0.00 06.05 June 2005 006 In services for application session services Under revision (See project 94.02.01) Indicate (2009-03-12) exceeded; risk of automatic cancellation if no action taken. Published Target date 0.00 0.00 08.07 0.00 ECMA-TR/95 Actual date 0.00 0.00 08.07 0.00 ECMA-TR/95 Actual date 0.00 0.00 08.07 0.00 ECMA-TR/95 Actual date 0.00 0.00 08.07 09.04 June 2008 Published Target date 0.00 0.00 08.07 0.00 ECMA-TR/95 Actual date 0.00 0.00 08.07 09.04 June 2008 Published Target date 0.00 0.00 08.07 0.00 ECMA-TR/96 Actual date 0.00 0.00 08.07 09.04 June 2008 Published Target date 0.00 0.00 08.07 09.04 June 2008 Published Target date 0.00 0.00 08.07 09.04 June 2008 Published Target date 0.00 0.00 08.07 09.04 June 2008 Published Target date 0.00 0.00 08.07 09.04 June 2008

ANNEX. INDEX OF STANDARD NUMBERS

Standard number	Section	Standard number	Section	Standard number	Section	Standard number	Section
1155	01	10737	34			21410	26
1177	01	10742	03	15049	22	21411	26
1745	01	10747	31	15050	21	21481	12
2440	00	44500	00	15051	22	21888	22
2110 2593	06 06	11569 11570	06 32	15052 15053	21 22	21889 21890	21 26
2628	01	11571	20	15054	21	21989	22
2629	01	11572	21	15055	22	21990	21
		11573	20	15056	21	21991	26
4902	06	11574	22	15294	08	21992	26
4903	06	11575	03	15410	20	22524	0.4
7478	02	11577 11579	35 20	15428 15429	24 24	22534 22535	94 26
7480	09	11582	21	15430	24	22536	12
7776	02	11584	22	15431	24	22767	25
		11802	05	15432	24		
8072	32			15433	24	23289	26
8073	32	12062	91	15505	22	23290	26
8208 8348	30 30	12139	05	15506 15507	21 21	23915 23916	26 26
8473	30	13236	36	15771	22	23917	12
8480	08	13157	12	15772	21	20017	
8481	10	13158	12	15773	23	24771	05
8482	07	13236	36	15802	05	24792	33
8602	32	13239	02	15899	23	24793	33
8648 8802	30 05	13241 13242	21 22	15991 15992	22 21	24824	54
8824	52	13242	36	13992	21	25437	94
8825	53	13246	23	16512	33	_0.0.	•
8877	06	13247	23	16513	33	26905	26
8878	30	13252	33			26907	05
8881	30	13516	05	17309	20	26908	05
8882 8886	30 03	13532 13560	30 05	17310 17311	20 20	26927	26
0000	03	13575	06	17311	26	28361	12
9160	11	13594	35	17875	24	20001	
9542	31	13642	11	17876	24	29157	05
9543	09	13863	22	17877	24	29168	55
9549	07	13864	22	17878	24	29180	37
9574 9575	30 31	13865 13866	22 22	18016	90	29181 29182	37 37
9577	34	13868	21	18017	20	23102	31
9578	06	13869	21	18051	25		
9594	47	13870	21	18052	25		
9834	50	13871	20	18053	25		
10001	00	13872	22	18056	25		
10021 10022	90 11	13873 13874	21 21	18057 18092	25 12		
10028	30	1007 1	21	10002	12		
10029	30	14136	22	19058	23		
10030	31	14474	20	19459	22		
10166	92	14475	20	19460	21		
10171 10172	02 34	14476 14699	33 32	20113	22		
10172	06	14700	30	20113	21		
10175	93	14765	34	20115	26		
10177	30	14766	32	20116	22		
10588	30	14841	22	20117	21		
10589 10611	31 91	14842 14843	22 21	20161	20		
10732	30	14844	21	21407	22		
10733	34	14845	22	21408	21		
10736	35	14846	21	21409	26		