



doc. nr.	ISO/IEC JTC 1	/SGFS N 602
date	1992-08-12	total pages
it e m nr.		supersedes document

Secretariat:

Nederlands Normalisatie-instituut (NNI)

Kalfjeslaan 2

P.O. box 5059

2600 GB Delft

Netherlands

telephone:

+ 31 15 690 390

telefax: telex:

+ 31-15 690190

38144 nni ni

telegrams:

Normalisatie Delft

ISO/IEC JTC 1/SGFS

Title: ISO/IEC JTC 1 Special Group on Functional

Standardization

Secretariat: NNI (Netherlands)

Title

: Current Status of EWOS Activities

Source

: EWOS

Status

: for information

Note



European Workshop for Open Systems

Mail Address: Rue de Stassart, 36

B-1050 Brussels - Belgium

Tel: (+ 32 2) 511 74 55 - Fax: (+32 2) 511 87 23

CURRENT STATUS OF EWOS ACTIVITIES

May 1992

1. GENERAL

The present report covers the status of the EWOS activities up to the 17th Workshop of April last and of the corresponding Technical Assembly meeting of 12-13 May 1992.

It gives furthermore some views on major ongoing actions and on the foreseen outcome of the next EWOS/TA18 of early September 1992.

Sixteen Expert Group meetings including an Ad Hoc Group session on EDI took place during this latest Workshop week. Three others held their harmonization meetings jointly with other partners. A total of some 280 experts participated at this development "round".

The Terms of Reference of the EWOS Technical Assembly have already been updated to cope with the changing reality (inclusion of OSE, refinement of the Voting Right conditions and of the EG Chairmanship terms, etc ...).

A further clarification was added on the status of EWOS Project Team Reports. Although they are obviously a deliverable in the EWOS/TA context, these reports have no formal status comparable to the EWOS Documents (EDs) or to the EWOS Technical Guides (ETGs).

They have to be looked upon as internally accepted

They have to be looked upon as internally accepted deliverables on a specific order.

Moreover this acceptance implies in no way an endorsement of the conclusions and/or recommendations listed in such PT Reports.

The relevant body(ies) in EWOS will then address these results subsequently. In terms of timing it is expected to make available by October next a final version of this renewed EWOS/TA reference document, fully consistent with the current practices.

Main Entrance: Galeries de la Toison d'Or 442. 7th Fl.

At TA17 the meeting schedule for 1993 has also been adopted. It still comprises 4 Workshop weeks and corresponding TA meetings:

Workshop 20: 18-22 January TA20: 23-24 February Workshop 21: 19-23 April TA21: 18-19 May

Workshop 22: 28 June-2 July TA22: 07-08 September Workshop 23: 04-08 October TA23: 23-24 November

2. STATUS OF ONGOING ACTIVITIES

In order to judge the production of draft standard proposals over the last quarter a check of the current EWOS Documents overview in Annex 1, reveals the addition of 5 new EDs.

The three first ones relate to the MHS'88 functionalities (A/MH31, A/MH12, A/MH13) and have been developed jointly with ETSI TC TE.3.

This output was awaited for quite some time.

Although the international alignment process has been started in parallel, the urgent requirement for the availability of these standards has led to the choice to submit these proposals to CEN/CENELEC for prenv process without delay.

The two other proposals are Lower Layer "T" functionalities (T/A54 and corresponding FDDI part) which are internationally harmonized and will therefore be submitted to JTC 1/SGFS for pDISP progression. The EN transposition is anyhow expected soon afterwards.

On the EWOS Technical Guide Overview in Annex 2, one new ETG has appeared on "Error Handling for the Directory (ETG 017).

ETG 03 has furthermore been revised.

The current version of the EWOS Work Programme is in Annex 3. Some 110 items are formally listed, out of which 3/4 are already actively addressed by the Expert Groups.

The number of adopted ENVs is steadily growing along with the ratification of newly proposed functional standards as EDs (Annex 4).

It is expected that in the very near future most ISPs will become available based on earlier EWOS submissions to JTC 1/SGFS. For all of these the end goal is however an EN.

After having resolved the numbering issue with the view to preserve consistency with the prior ISP documents and parts, the transposition is expected to be carried out smoothly.

100

3. NEW ACTIVITIES

The Ad Hoc Group on EDI related Open Systems Standards has started its activities, chaired by Ms. Man-Sze Li of SITPRO (UK).

Their findings and recommendations will most likely be brought together by the end of this year.

The Expert Group on Library profiles has now been able to reach a stable agreement on its taxonomy for further work.

The newly established EG on Database Enquiry has enlarged its programme to cover also profiles for the Database Language SQL.

In the ODA domain and after acceptance by JTC 1 of the first three harmonized profiles, the EG has accepted the proposals of its Project Team on ODA/SGML Convergence and decided to release the corresponding final Report.

Furthermore six new items have been added to the Work Programme of this group covering functionalities of Image Applications of Document Processing Applications and a Computer Graphics Metafile profile.

Following the ITSTC decision to disband ITAEGS and taking into account the further arrangements made with the ITAEGS chair and secretariat, the EWOS/TA has accepted to charge its Technical Liaison Group (TLG) with the maintenance of M-IT-01/02 based on mainly the inputs from ETSI and EWOS.

This group is supported directly by the EWOS Secretariat.

A substantial list of deliverables is announced for the 18th TA of next September. Together with further proposals on VT, ODA and Relays in the Lower Layer domain, the first deliverables for Transaction Processing are awaited.

4. PROJECT TEAMS

Sticking to its very tight conditions for approving Project Team proposals only one new PT was approved at TA17. It is listed in Annex 5 (EWOS/EG ODA/PT N 025: on Layout Specifications for the Definitions of Layout Consistency in the EWOS/ODA profiles).

For 3 Project Teams approved previously the call for tender was closed and the selection of experts was made.

These relate to:

- Planning of Conformance Testing for OSI TP Profiles
- Upper Layer Naming and Addressing
- Medical Image Interchange

These Project Teams will release their final reports within the next 8-12 months as indicated in Annex 5.

The TA and FTAM chairpersons and the EWOS Secretariat have in the meantime jointly launched the first Project Team activity specifically dealing with the production of standardized Conformance Test Specifications for FTAM.

As this type of work requires huge resources (760 man days) in a short timeframe, a very special attention was given to the project management for which a skilled expert was selected not belonging to any of the developing companies. Moreover a Quality Assurance Team has been appointed whose task it is to check both the quality of the development work itself and the consistency of this work throughout the FTAM domain.

Furthermore a month by month reporting and follow-up mechanism is in place.

Finally it was decided based upon the first experiences from the previous activity to launch also the Profile Test Specification (PTS) development for the Transport Layer Profiles. The corresponding call for tender will be issued in June next.

5. INTERNATIONAL COOPERATION

The importance of the international Programme of Work monitored by the Regional Workshop Coordinating Committee (RWS-CC) is further growing.

The revised version of the ISP activity list is in Annex 6. Wherever already available the corresponding ED is indicated.

At the end of this Annex a list of so-called non-ISP topics is included.

Although none of these coordinated actions leads directly to a draft standard, the documents produced are of utmost importance to accompany the standards making process and the implementation of norms.

Many are of ETG type of publication.

Finally it may be observed that the extension of S-liaisons to several relevant SCs of JTC 1 has been carried out properly and that liaison statements with EGs in EWOS are exchanged as a current practice.

1992-05-20 JR/aa/ESD011.5

ED	Item description	Profile ID as in M-IT-02	Respon- sible	EWOS/TA ratifica-	Further Progression		
				tion	Suropean Standard	Interna- tional Profile	
01	File Management	A/FT3	FT	89-01-13	ENV 41205	ISP 10607-6	
02	ODA Document Application Profile-Processable and Formatted Documents-Basic Character Content	F/OD11	ODA	89-01-13	ENV 41509	DISP 10610	
03	ODA Document Application Profile-Processable and Formatted Documents- Extended Mixed Mode	F/OD26	ODA	89-01-13	ENV 41510	DISP 11181	
04	ODA Document Application Profile-Processable and Formatted Documents-Simple Messaging Profile	F/121	ODA	89-01-13	ENV 41511		
05	Simple File Transfer	A/FT11	FT	89-04-07	ENV 41204R1	ISP 10607 1-2-3	
06	Positional File Transfer	A/FT12	FT	89-04-07	ENV 41206	ISP 10607-4	
07	Positional File Access	A/FT22	FT	89-04-07	ENV 41207	:sp ::60*-5	
08	Provision of the OSI COSTS using the OSI CLNS in an end system attached to a LAN	T/A51	LL	89-04-07	EN 41102	:SP ::6:8-2	
09	Basic Class-S-Mode-Forms	A/VT22 F/VT121 F/VT21x x=7,10	VT	89-07-07	ENV 41208	draft poisp	
10	Control Objects	F/VT21x x=1-6	VT	89-07-07	ENV 41209	draft pDISP	

ED	Item description	Profile ID as in N-IT-02	Respon- sible	Date of EWOS/TR ratifica-	Purther Progression		
				tios	European Standard	Interna- tional Profile	
11	Provision of COTS over CLNS in an End System attached to a Broadband Token Bus LAN	T/A52	LL	90-04-06	ENV 41114		
12	Access to centralized Directory	A/DI1	DIR	90-04-06	ENV 41210	draft pDISP	
13	Common Directory Usage	F/DI1	DIR	90-04-06	ENV 41512	draft pDISP	
14	Relaying the CLNS: CSMA/CD-CSMA/CD-CSMA/CD- PSDN	R/A51.51 and 51.11x1	LL	90-08-25	ENV 41801-x x=1-3,5,	pDISP106 13- x,x=5, 8,9	
15	X.25 Protocol Relaying	R/C51.11x	LL	90-08-25	ENV 41802-x x=1-6	pDISP	
16	Provision of the OSI COTS using the OSI CONS in an end system attached to a LAN	T/C5x x=1,3	LL	90-08-25	ENV 41103-x x=1-5	pDISP 10609	
17	Basic Class VT, A-mode 'Telnet' Functional Standard	A/VT12, F/VT111	VT	90-10-12	ENV 41213-x x=1-3	draft pDISP	
18	Basic Class VT, VT Font Assignment Type No. 1	F/VT321	VT	90-10-12	ENV 41513		
19	Basic Class Vt, A-mode X3 Functional Standard	A/VT14 F/VT113	VT	90-01-11	ENV 41211-x x=1-3		
20	Directory System Protocol	A/DI2	DIR	91-01-11	ENV 41212	draft pDISP	
21	Connection-mode Transport Service over connectionless-mode Network Service	T/A53	LL	91-01-11	ENV 41110R1	pDISP 10608-4 & -13	

BO		The same and the same should be a second					
	Item description	Profile ID as in M-IT-02	EWOS/EG Respon- sible	EWOS/TR ratifica-		Purther Progression as:	
				tion	European Standard	Interna- tional Profile	
22	Relaying the MAC Service using Transparent Bridging (CSMA/CD-CSMA/CD)	R/D51.51	LL	91-01-11		pDISP 10612	
23	Access to Public and Private MHS (1988) Common Facilities end-user to MTS end-user and MTA	A/MH11	мнз	91-05-15	ENV 41214	draft pDISP 10611	
24	Behaviour of DSA's for distributed operations	A/DI32	DIR	91-05-15	ENV 41215	draft pDISP	
25	Enhanced Management Communications	A/OM12	NM	91-05-15		DISP 11183-2	
26	File Transfer Service; Simple (Unstructured)	A/FT11	FT	91-05-15	pren	ISP 10607 1-2-3	
27	Basic Management Communications	A/OM11	ММ	91-09-04		DISP 11183-3	
28	FTAM Profiles A/FT12, A/FT22, A/FT3 & Additional Document Type, Constraint Set and Syntax Definitions	A/FT 12,22,3	FT	91-11-06	prEN	ISP 10607 4- 5-6, 2Am1	
29	Behaviour of DUAs for Distributed Operations	A/DI31	DIR	92-02-12	prENV	draft pDISP	
30	Information Systems Interconnection Message Handling Systems EDIMS - EDI - UA to EDI - UA	A/MH31	мнѕ	92-05-13	draft prENV		
31	Information Systems Interconnection Message Handling Systems Common Facilities UA to MS (P7)	A/MH12	MHS	92-05-13	draft prENV		

	Item description	Profile ID as is N-IT-02	Respon- sible	Date of EWOS/TA ratifica-	Purther Progression		
				tica	European Standard	Interna- tional Profile	
32	Information Systems Interconnection Message Handling Systems Common Facilities MTS-User to MTA (P3)	A/MH13	мнз	92-05-13	draft prENV		
33	Connection-mode Transport Service over Connectionless-mode Network Service over an FDDI LAN	T/AS4 TAS4	LL	92-05-13		draft pDISP 10608-6	
34	MAC, PHY and PMD Sublayer dependent and Station Management requirements over an FDDI LAN subnetwork	FDDI part of TA54	LL	92-05-13		draft pDISP 10608-14	

ETG OVERVIEW

ETG	Item description	EWOS/EG responsible	Date of EWOS/TA ratification
001 Revised	FTAM Encoding Tutorial	FT	1990-08-25
002 Revl	OSI Layers 1 to 4 Addressing	LL	1990-01-12
003 Revl	Remote Actions (RA) Service and Protocol	FT	1992-05-12
004	Tutorial: Manufacturing Message Specification (MMS)	MMS	1990-01-12
005 Revl	Introduction to OSI Directory Functional Standards	DIR	1992-02-12
006	Lower Layer Relays	LL	1990-08-25
007	FTAM Service Classes and Functional Units in ENV 41 205	FT	1990-08-25
008	Procedures and Evaluation Criteria for standardisation of Test Specifications for European Functional Standards	CT	1990-10-12
009	Conformance Testing Vocabulary and Terminology	CT	1991-01-11
010	Conformance Testing Tutorial	CT	1991-01-11
011	Q-Profile Production Tutorial	DIR	1991-01-11
012	Guide to Profiles for the Open System Environment	CAE	1991-05-15
013	Mapping of X-Window System over an OSI stack	Vī	1991-05-15
014	Routeing in the context of OSI	LL	1991-09-04
015	EWOS and OIW Joint Position Paper: Profiles for MMS	MMS	1991-11-06
016	Profile Test Specifications and Conformance Test Reports	_ CT	1992-02-12
017	Error Handling for the Directory	DIR	1992-05-13

Identifier	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande				
n/a	ODA013	EWOS	ODA	ETG 92/09					
Fallback Ru	les				+				
n/a	DIR014	EWOS	DIR, other: ETSI STC TE6	Liaise 92/09					
MHS Use of	Directory: E	Review and C	Comment	 	 				
F/DI2	MHS005	CEN/CLC	MHS ETSI STC TE3	ED/ISP 92/09	272				
MHS Use of Directory									
F/VT23	VT010B	CEN/CLC	VT	ED/ISP 92/09	178				
VT Template	Control Obj	ects	22222222222222222222222222222222222222	beeceeeeed	***************************************				
A/VT23	VT009	CEN/CLC	VT	ED/ISP 92/09	107				
S-mode Page	d		. 4						
n/a	MED001	EWOS	MED	ETG 92/09					
Profiles for	Medical Da	ta Intercha	nge		***************************************				
F/DIx	LL034	EWOS	LL	ED/? 92/09					
Transport Pr	ofile Info	in Director	Y						
R/A53.11x1	LL030	CEN/CLC	LL	ED/ISP 92/09	257				
Relaying CLN	IS, Token Ri	ng - PSDN							
n/a	VT014	EWOS	VT	ETG 92/09					
Committed Pr	inting								

Identifier	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	
R/D53.53	LL024	CEN/CLC	LL	ED/ISP 92/09	252
Relaying M	AC S, Token	Ring - Toke	n Ring		
T/A54	LL009	CEN/CLC	LL	ED/ISP 92/09	228
COTS using	CLNS in FDD:	I LAN End S	ystem		-
A/VT22	VT008	CEN/CLC	VT	ED/ISP 92/09	106P3
Basic Class	S-mode Form	15	<u> </u>		
n/a	ODA015	CEN/CLC	ODA	PT Rpt 92/09	103D
SGML/ODA Co	nvergence		 		
R/D51.53	LL023	CEN/CLC	LL	ED/ISP 92/09	251
Relaying MA	C Serv. CSMA	/CD - Token	Ring		
R/A53.53	LL022	CEN/CLC	LL	ED/ISP 92/09	231
elaying CL	NS, Token Ri	ng - Token I	Ring		
/A51.53		CEN/CLC	LL	ED/ISP 92/09	230
elaying CLM	IS, CSMA/CD	- Token Ring]		
/3	CT013	EWOS	CT ETSI TC ATM	ETG 92/09	
uropean Tes	t Specificat	ion Library			***
/a	CAE007	CEN/CLC	CAE	Report 92/09	SI11B
E Concepts	and Framewo	rk			

Identifier	7-4	T	T		,
additing!	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande
A/OM211	NMOO8	CEN/CLC	NM	ED/ISP 92/09	259
General man	nagement cap	abilities		-+	+
R/A51.54	LL014	CEN/CLC	LL	ED/ISP 92/09	181
Relaying CI	NS, CSMA/CD	- FDDI			+
F/VT2112	VT021	EWOS	VT	ED/ISP 92/09	
Printer Con	trol Object		beenessessessessesses		
n/a	SEC001	CEN/CLC	SEC	Report 92/09	SI26
Report on S	ecurity Acti	vities in E	Wos	<u> </u>	
R/D54.54	LL017	CEN/CLC	LL	ED/ISP 92/09	253
Relaying the	MAC Servic	e FDDI - FD	DI		***************************************
n/a	ODA016	EWOS	ODA	ETG 92/09	
Guide for dr	afting ODA	profile IRS		 	
A/OM212	NM009	CEN/CLC	NM	ED/ISP 92/09	260
Alarm rpting	and state m	ngt capabili	ties		
A/TP32	TP008	CEN/CLC	TP	ED/ISP 92/09	269
Provider Sup	ported, Chai	ined, Shared		-	
/TP31	TP007	CEN/CLC	TP	ED/ISP 92/09	268
Paridas Cus	ported, Chai	mod Dolowi			*****************

			The second secon	W172017000					
Identifier	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande				
A/TP22	TP006	CEN/CLC	TP	ED/ISP 92/09	267				
Provider Su	pported, Und	chained, Sha	red	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
R/D51.54	LL016	CEN/CLC	LL	ED/ISP 92/09	184				
Relaying th	e MAC Serv.	CSMA/CD - F	DDI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
R/A53.54	LL027	CEN/CLC	LL	ED/ISP 92/09	255				
Relaying CLNS, Token Ring - FDDI									
F/OD26	ODA006	EWOS	ODA	ED/? 92/09					
FOD26 Test	Suite defini	ltion		 	***************************************				
R/A54.11x1	LL029	CEN/CLC	LL	ED/ISP 92/09	258				
Relaying CL	NS, FDDI - F	PSDN		>=====================================					
A/OM213	NM010	CEN/CLC	NM	ED/ISP 92/09	261				
Alarm repor	ting capabil	ities	**************************************						
R/A53.54	LL031	CEN/CLC	LL	ED/ISP 92/09	254				
Relaying MA	C Service, T	oken Ring -	FDDI	*************					
F/OD26	ODA005	EWOS	ODA	ED/ISP 92/09					
FOD26 RSS/GS	SS Proforma		***************************************						
A/OM231	NM013	CEN/CLC	NM .	ED/ISP 92/09	263				
General log	control								
				the state of the s					

Identifier	r Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande
R/A54.54	LL028	CEN/CLC	LL	ED/ISP 92/09	256
Relaying (CLNS, FDDI -	FDDI		j 	
A/TP12	TP004	CEN/CLC	TP	ED/ISP 92/09	265
Application	on Supported,	Shared Con	trol		
A/TP11	TP003	CEN/CLC	TP	ED/ISP 92/09	264
Applicatio	n Supported,	Polarized	Control		
A/TP21	TP005	CEN/CLC	TP	ED/ISP 92/09	266
Provider s	upported, Und	chained, Pol	larized	<u> </u>	j ************************************
F/OD11	ODA003	EWOS	ODA	ED/? 92/09	
FOD11 Test	Suite defini	tion	**************************************		
/OM221	NM012	CEN/CLC	NM .	ED/ISP 92/09	262
eneral eve	nt report ma	nagement			
/OD11	ODA002	EWOS	ODA	ED/ISP 92/09	
OD11 Recei	ving/Generat:	ing Sys Pro	forma		
/a	NM015	CEN/CLC	NM	PT Rpt 92/10	232 and 233T1
coping Net	work Manageme	ent CT		· · · · · · · · · · · · · · · · · · ·	
'a	CT011		CT ETSI TC ATM	Report 92/10	
teroperabi	llity - Class	ification			

Identifier	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande
n/a	CT010	EWOS	CT ETSI TC ATM	Report 92/10	
Interoperab	ility - Voc	abulary	pressesses	 	
n/a	CT012	EWOS	CT ETSI TC ATM	ETG 92/11	
Organizatio	n of Common	PTS	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
n/a	CT009	EWOS	CT ETSI TC ATM	Report 92/09	
Test Case S	election Pro	oc from PICS	/IPRL		***************************************
A/MH32 ?	MHS006	CEN/CLC	MHS ETSI STC TE3	ED/? 92/11	271
MHS EDI UA	to EDIMS			, , , , , , , , , , , , , , , , , , ,	
A/MH21	MHS003	CEN/CLC	MHS ETSI STC TE3	ED/ENV 92/11	97
MHS(88) P2+	P1			**************	***************************************
n/a	DIR010	EWOS	DIR ETSI STC TE6	ETG 92/11	
Security as	pects in Dir	ectory		************************	
n/a	LL035	EWOS	LL	Report 92/11	
Guidelines	for LL Secur	ity Profili	ng		
n/a	DIRO09	EWOS	DIR ETSI STC TE6	ETG 92/11	
Interconnect	ion Dir Dom	ains (DMD -	DMD)		
n/a	TLG002	EWOS	TLG .	ED/ISP 92/11	
Common Upper	Layer Requ	irements - 1	Part 1		
ALTERNATION OF THE PROPERTY OF THE		Control State Control			

	7							
Identifier	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande			
F/OD36	ODA009	EWOS	ODA	ED/? 92/11				
FOD36 Test Suite definition								
	FT009	EWOS	FT	ED/ISP 93/01				
CGM Document Type Specifications								
A/DI1	DIR015	CEN/CLC	DIR ETSI STC TE6	ED/ISP 93/02	(129P3)			
DUA Support of Directory Access								
F/VT2114	VT019	EWOS	VT	ED/ISP 93/02				
Terminal Signals Titles Control Object								
A/DI1	DIR017	EWOS	DIR ETSI STC TE6	ED/ISP 93/02				
DSA Support	of Director	y Access	******************					
n/a	TLG008	EWOS	TLG	PT Rpt 93/02				
Upper layer naming and addressing study								
A/DI2	DIR019	EWOS	DIR ETSI STC TE6	ED/ISP 93/02				
DSA Initiator Role								
A/DI2	DIR018	EWOS	DIR ETSI STC TE6	ED/ISP 93/02				
DSA Responde	r Role							
F/DI11	DIRO20	EWOS		ED/ISP 93/02				
Common Direc	tory Usage							
			with the base of a state of the		A State of the Sta			

MMS004 EWOS	CAE TOTAL CAE TOTAL CAE TOTAL VT VT	Pment Deliv; Bon de Commande date Commande ETG 93/02 Report 93/02 PT Rpt 213B 93/02 ED/ISP 93/02 ED/ISP 93/02
Personal Workstation/Desktop En n/a CAE008 EWOS Def of OSE Profile Lifecycle Mc n/a MED002 CEN/CLC Medical Image Interchange Study F/VT2115 VT020 EWOS Form Help Text Control Object F/VT2113 VT017 EWOS Field Definition Management Con MMS005 EWOS ISPICS for Numerical Controller MMS004 EWOS	CAE CAE TO Process MED VT	93/02 Report 93/02 PT Rpt 213B 93/02 ED/ISP 93/02
Def of OSE Profile Lifecycle Months n/a	CAE It Process MED VT	93/02 PT Rpt 213B 93/02 ED/ISP 93/02
Def of OSE Profile Lifecycle Months n/a	VT	93/02 PT Rpt 213B 93/02 ED/ISP 93/02
Medical Image Interchange Study F/VT2115 VT020 EWOS Form Help Text Control Object F/VT2113 VT017 EWOS Field Definition Management Control MMS005 EWOS ISPICS for Numerical Controller MMS004 EWOS	VT	93/02 ED/ISP 93/02 ED/ISP
Medical Image Interchange Study F/VT2115 VT020 EWOS Form Help Text Control Object F/VT2113 VT017 EWOS Field Definition Management Con MMS005 EWOS ISPICS for Numerical Controller MMS004 EWOS	VT	93/02 ED/ISP 93/02 ED/ISP
F/VT2115 VT020 EWOS Form Help Text Control Object F/VT2113 VT017 EWOS Field Definition Management Con MMS005 EWOS ISPICS for Numerical Controller MMS004 EWOS	VT	93/02 ED/ISP
Form Help Text Control Object F/VT2113 VT017 EWOS Field Definition Management Con MMS005 EWOS ISPICS for Numerical Controller MMS004 EWOS	VT	93/02 ED/ISP
F/VT2113 VT017 EWOS Field Definition Management Con MMS005 EWOS ISPICS for Numerical Controller		
Field Definition Management Con MMS005 EWOS ISPICS for Numerical Controller MMS004 EWOS		
MMS005 EWOS ISPICS for Numerical Controller MMS004 EWOS		7000000000000000
ISPICS for Numerical Controller MMS004 EWOS	trol Obj	
MMS004 EWOS	MMS	ED/? 93/05
	Applics	
Numerical Controller Application	MMS	ED/ISP 93/05
	15	
n/a CAE012 EWOS	CAE	ETG 93/05
Def of a Method for OSE Profile	Dev'ment	
CAE011 EWOS		The state of the s
Simple Transaction Processing En	CAE	- ETG 93/05

Identifier	Internal	Lead Body	Development	12.11	1
	reference		Group(s)	Deliv Target date	
n/a	TA005	EWOS		ETG 93/05	
EDI study	and recommen	dations			
n/a	CAE009	EWOS	CAE	Report 93/05	
Def of Cond	cept of Publ	ic Domain S	pecns	·- 	
n/a	DBE001	EWOS	DBE ETSI STC TE8	ETG 93/05	
Develop tax	conomy for Di	BE Requireme	ents	-4	
	DBE002	EWOS	DBE ETSI STC TE8	ED/ISP 93/09	
Profiles fo	r access to	relational	dbases	************	+
F/DI3	FT011	CEN/CLC	FT	ED/ISP 93/11	180P4
TAM use of	Directory	1999999999999			,
	DBE003	EWOS	DBE ETSI STC TE8	ED/ISP 94/02	
ccess dbase	s for large	structd ob	jects		>=====================================
/a	NMO07	EWOS	NM	Liaise n/a	
atalog of m	nanaged object	its			
/a	NM006	CEN/CLC	NM	ETG tbd	232 and 23371
f Conforman	ce testing g	uidelines			
Auto in	TLG001	CEN/CLC	TLG	ED/?	cfr SI09
		The state of the s			

					8			
Identifier	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande			
A/FT23	FT017	CEN/CLC	FT	ED/ISP tbd	94P4			
Hierarchical File Access								
F/VT31	VT011	CEN/CLC	VT	ED/ISP tbd	17994			
FS VT TCCO								
A/FT13	FT016	CEN/CLC	FT	ED/ISP tbd	93P4			
Hierarchical File Transfer								
n/a	VT016	EWOS	VT	ED/CD tbd				
Development of PTS for VT Profiles								
A/VT13	VT005	CEN/CLC	VT	ED/ISP tbd	104			
A-Mode scro	11			***************************************	*********************			
n/a	FT022	CEN/CLC	FT	ED/CD tbd	132, 133 and 134T2			
Development	of PTS for	FT Profiles	***************************************					
n/a	LL025	CEN/CLC	LL	PT Rpt	119T1			
CT specification on T/A51, planning: 4								
n/a	LL032	EWOS	LL	ED/CD tbd				
Development	of PTS for	TA51	***************************************		******************			
A/VT14	VT006	CEN/CLC	VT	ED/ISP	105			
-Mode paged								
		Control Services (Control Services)	Representation of the Property of the Section of th	Court Court to Surger for \$ 44-92 \$ 65-				

Identifier	Internal	Tood Deal	Т		
	reference	Lead Body	Development Group(s)	Deliv Targe date	
n/a	CT014	EWOS	CT ETSI TC ATM	ETG tbd	
Production	of a TTCN S	tyle Guide			
n/a	NM014	EWOS	NM	ETG tbd	
Guidelines	for managed	object pro	ofiling		<u> </u>
F/OD36	ODA008	EWOS	ODA	ED/ISP	
FOD36 RSS/G	SS Proforma				
n/a	FT010	EWOS	FT	ED/ISP	
COBOL Docum	ent Type Spe	cification	s		
A/FT4	FT008	CEN/CLC	FT	ED/ISP	250
ilestore Ma	anagement pro	ofiles	-	+	 - -
/a	DIR021	EWOS	DIR ETSI STC TE6	Liaise	
iaison with	CEPT: exper	tise on TP	H500	ļ	
/a	FT019 1	EWOS	FT	Liaise tbd	
OI over FTA	M			b=======	
a l	TP002B C	EN/CLC	TP	ETG tbd	SI15
Tutorial	(parts 3 onwa	ards)			******************
2	1MS007 E	Wos	MMS	ED/ISP	
neral Appli	cation Profi	le			****************

	7		Y				
Identifier	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande		
n/a	TLG007	EWOS	TLG	ED/ISP tbd			
Common Uppe	r Layer Req	uirements -	Part 2	 			
	ODA012	EWOS	ODA	ED/? tbd			
DAP for Ima	ge Interchai	nge		booocceed	*******************		
n/a	LL033	EWOS	LL	ED/CD tbd			
Devt of PTS	for Transpo	ort Protocol	5				
*******************************	DBE004	EWOS	DBE ETSI STC TE8	ED/ISP tbd			
Test Specs for relational dbase profiles							
200000000000000000000000000000000000000	DBE005	EWOS	DBE ETSI STC TE8	ED/ISP tbd			
Test Specs	for large of	ojs dbase pr	ofiles	, 000 000000000000000000000000000000000			
	DBE006	EWOS	DBE ETSI STC TE8	ETG tbd			
User requirements for more DBE profiles							
n/a	MHS008	EWOS	MHS ETSI STC TE3	Tax tbd			
Revise Taxonomy for MHS(88) - MISG							
**************************************	LL011	EWOS	LL	ED/?			
CLTS using C	LNS in CSMA	/CD End Syst	cem				
n/a	CT008	EWOS	CT ETSI TC ATM	ETG tbd			
Procs and Cr	it ETG008 P	roformas:upo	late				

Identifier	Internal reference	Lead Body	Development Group(s)	Deliv; Target date	Bon de Commande	
n/a	DIR013	EWOS	DIR ETSI STC TE6	Liaise tbd		
FTAM Use of Directory: Review and Comment						
T/C54	LL010	CEN/CLC	LL	ED/?	229	
COTS using CONS in FDDI LAN End System						
n/a	DIR011	EWOS	DIR ETSI STC TE6	tbd tbd		
Directory: Supportive Layers						



European Workshop for Open Systems

Mail Address : Rue de Stassart, 36

B-1050 Brussels - Belgium

Tel: (+ 32 2) 511 74 55 - Fax: (+32 2) 511 87 23

EWOS IN FIGURES

*	EWOS/TA MEMBERS (EUR, USA, ASIA)	•	103
*	ACTIVE EXPERTS	0	280
*	EXPERT GROUPS	•	15
*	PT CONTRACTS	:	96
*	PROJECT TEAMS		25
*	WORK ITEMS IN PROGRESS	•	126
*	ED'S RATIFIED	0	34
*	ETG'S RATIFIED	0	17
*	PT REPORTS AVAILABLE	•	15
*	ENV'S ADOPTED		22
*	EN ADOPTED		1
*	ISP EDITORSHIP		42
*	CEC/EFTA MANDATES	•	110
*	WORKSHOPS	:	17

1992-05-14

	PROJECT TEA	MS ONGOING		
PROJECT TEAM	TA APPROVAL	CALL FOR EXPERTISE	REPORTS AVAILABLE:	MANPOWER
EWOS/EG ODA/PT N 011 SGML/ODA CONVERGENCE	TA 10 Res 17 (July '90)	closed since 90- 08-20	Final : Sept 1992	120 mandays
EWOS/EG FT/PT N 015 PRODUCTION OF STANDARDISED CONFORMANCE TEST SPECIFICATIONS FOR FTAM	TA 12 Res 22 (Jan.	closed since 92- 02-10	Interim: Dec 1992 Final: Dec 1993	760 mandays
EWOS/EG NM/PT N 016 FRAMEWORK FOR CONFORMANCE TESTING OF NETWORK MANAGEMENT PROFILES	TA 13 Res 21 (May '91)	closed since 91- 10-07	Interim: June 1992 Final: Oct 1992	100 mandays
EWOS/EG CT/PT N 017 (*) PRODUCTION OF A TECHNICAL GUIDE ON THE REALISATION OF ISO9646 PART 5	TA 13 Res 37 (May '91)	closed since 92- 03-23	Final: May 1993	240 mandays
ENGS/EG TP/PT N 021 PRAMEWORK FOR CONFORMANCE TESTING OF OSI TRANSACTION PROCESSING PROFILES	TA 14 Res 24 (Sapt '91)	closed since 92- 04-30	Interim: December 1992 Final: June 1993	140 mandays
EWOS/TLG/PT N 023 UPPER LAYER NAMING AND ADDRESSING	TA 16 Res: 7 (Feb '92)	closed since 92- 04-30	Final: February 1993	50 mandays
EWOS/EG MED/PT N 024 MEDICAL IMAGE INTERCHANGE	TA 16 Res 20 (Feb	closed since 92- 04-30	Interim: January 1993	200 mandays

1921

Final: May

1993

^(*) Launched under ETSI Management as PT 24V

PI	ROJECT TEAMS	S APPROVED	
PROJECT TEAM	TA APPROVAL	STATUS	MANPOWE APPROVE
EWOS/EG LL/PT N 018 UPDATE OF TEST SPECIFICATIONS RELATING TO EN 41102	TA 13 Res 45 (May '91)	Awaiting suitable funding	630 mandays
EWOS/EG LL/PT N 019 PRODUCTION OF TEST SPECIFICATIONS FOR THE TRANSPORT LAYER IN PROFILES	TA 14 Res 4 (Sep '91)	Call for Tender Planned June 1992	564 mandays
EWOS/EG DIR/PT N 020 DEVELOPMENT OF EUROPEAN FUNCTIONAL STANDARD TEST SPECIFICATIONS FOR DIRECTORY ACCESS PROTOCOL (ENV41210) AND COMMON DIRECTORY USAGE (ENV41512)	TA 14 Res 8 (Sep '91)	Awaiting suitable funding	619 mandays
EWOS/EG VT/PT N 022 DEVELOPMENT OF FUNCTIONAL STANDARD TEST SPECIFI- CATIONS FOR ENV'S 41208 AND 41209.	TA 15 Res 20 (Nov '91)	Awaiting suitable funding	1244 mandays (**)
EWOS/EG ODA/PT N 025 LAYOUT SPECIFICATIONS FOR THE DEFINITIONS OF LAYOUT CONSISTENCY IN THE EWOS ODA PROFILES	TA17 Res 16 (May '92)	Awaiting suitable funding	180 mandays

^(**) The resource requirements will be subject to review in the event of (work being investigated.

PROJECT TEAMS CLOSED

				*
PROJECT TEAM	TA APPROVAL	CALL FOR EXPERTISE	TA- ACCEPTANCE OF FINAL REPORT	MANPOWER ORIGINALLY APPROVED USED
EWOS/TLG/PT N 001 CHARACTER REPERTOIRES & THEIR ENCODING	TA 7 Res 14 (Oct'89)	closed since 90- 02-04	TA 12 Res 37 (January '91)	-80 mandays -140 mandays
EWOS/TLG/PT N 002 ALIGNMENT OF M-IT-01/02 WITH JTC 1 TR 10.000	TA 7 Res 16 (Oct'89)	closed since 90- 03-19	TA 10 Res 7 (July '90)	-60 mandays -70 mandays
EWOS/EG LL/PT N 003 REVIEW OF EUROPEAN CT SUITES TO DETERMINE APPLICABILITY TO ENV 41 102	TA 7 Res 10 (Oct ³ 89)	closed since 90- 05-10	TA 13 Res 44 (May '91)(*)	-117 mandays - 87 mandays (*)
EWOS/TA/PT N 004 FRAMEWORK FOR IMPLEMENTATION OF OPEN SYSTEMS	TA 7 Res 19 (Oct'89)	closed since 90- 04-03	TA 12 Res 6 (Jan'91)	-180 mandays -143 mandays
EWOS/EG CT/PT N 005 OSI CONFORMMANCE TESTING METHODOLOGY AND PROCEDURES IN EUROPE	TA 8 Res 21 (Jan'90)	closed since 90- 03-01	TA 12 Res 17 (Jan'91)	-320 mandays -250 mandays
EXTENION TO PT N 005	TA 12 Res 18 (Jan. '91)		TA 16 Res 19 (Feb. '92)	-65 mandays -70 mandays
EWOS/TA/PT N 006 INVESTIGATION OF THE NEED FOR FUNCTIONAL STANDARDIZATION ACTIVITY IN THE FIELD OF LIBRARY APPLICATIONS	TA 8 Res 5 (Jan'90)	closed since 90- 02-23	TA 12 Res 8 (Jan'91)	-160 mandays -160 mandays

^(*) This report only covers the Physical, Data Link and Network Layer. The Transport Layer is covered by the work of PT N 012.

PROJECT TEAMS CLOSED

PROJECT TEAM	TA APPROVAL	CALL FOR EXPERTISE	TA- ACCEPTANCE OF FINAL REPORT	MANPOWER ORIGINALLY APPROVED USED
EWOS/TA/PT N 007 STUDY AND INVESTIGATION OF PROBLEMS RELATED TO STANDARDIZATION AND THE RELEVANCE OF OPEN SYSTEMS STANDARDS IN MEDICAL INFORMATICS (AS PER BC-IT-05-SI)	TA 8 Res 12 (Jan'90)	closed since 90- 03-02	TA 12 Res 4 (Jan'91)	-140 mandays -237 mandays
EWOS/EG FT/PT N 008 PLANNING FOR CONFORMANCE TESTING FOR FTAM	TA 9 Res 14 (April '90)	closed since 90- 05-28	TA 12 Res 21 (Jan'91)	-40 mandays -40 mandays
EWOS/EG ODA/PT N 009 ODA IMPLEMENTATION TESTING	TA 9 Res 25 (April '90)	closed since 90- 05-11	TA 12 Res 30 (Jan'91)	-130 mandays -130 mandays
EXTENSION TO PT N 009	TA 12 Res 13 (Jan. '91)		TA 16 Res 10 (Feb. '92)	-30 mandays -30 mandays
EWOS/EG DIR/PT N 010 INVESTIGATION ON EUROPEAN FUNCTIONAL STANDARD TEST SPECIFICATIONS FOR DIRECTORY ACCESS PROTOCOL (ENV 41210) AND COMMON DIRECTORY USAGE (ENV 41512)	TA 10 Res 15 (July	closed since 90- 08-27	TA14 Res 25 (Sep'91)	-70 manda∵s -70 manda, ∍
EWOS/EG LL/PT N 012 PLANNING FOR DEVELOPMENT OF TRANSPORT PROTOCOL TEST SPECIFICATIONS FOR USE WITH EUROPEAN FUNCTIONAL STANDARDS	TA 10 Res 33 (Aug'90) TA 11 Res 20 (Oct'90)	closed since 90- 11-27	TA14 Res 3 (Sep'91)	-50 mandays -50 mandays
EWOS/EG VT/PT N 013 PLANNING FOR CONFORMANCE TESTING FOR VT	TA 11 Res 30 (October '90)	closed since 90- 11-27	TA 15 Res 19 (November '90)	-90 mandays -100 mandays

PROJECT TEAMS CLOSED					
PROJECT TEAM	TA APPROVAL	CALL FOR EXPERTISE	TA- ACCEPTANCE OF FINAL REPORT	MANPOWER - ORIGINALLY APPROVED - USED	
EWOS/TA/PT N 014 REMOTE DATABASE ACCESS (DATABASE ENQUIRY)	TA 12 Res 12 (January '91)	closed since 91- 03-04	TA 16 Res 2 (February '92)	-65 mandays -118 mandays	

Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	ED
CULR Common Upper Layer Requirements - Basic Connection Oriented Requirements (ISP 11188-1)	EWOS Ch. Makemson, K. Truoel	4Q92	Draft Version 7 available; SGFS quality check: Feb 1992; PDISP Submission: Nov 1992	
CULR-ROSE Common Upper Layer Requirements for ROSE-based Applications (ISP 11188-2)	EWOS G. Schlabschi	TBD	Start of work in Jan 1992	
DIR DUA Support of Directory Access ADI11	OIW John Dale "	4Q92		12
DIR DSA Support of Directory Access ADI12	OIW John Dale	4Q92		12
DIR Directory System: DSA Responder Role ADI21	AOW Ikoda	TBD		20
DIR Directory System: DSA Initiator Role ADI22	AOW Tobe	- CHI, SHI -		33
DIR DUA Support of Distributed Operations ADI31	TBD	TBD		23
DIR DSA Support of Distributed Operations ADI32	TBD	TBD		3.5

^{*)} Tentative Editorship assignment. Needs confirmation by the appropriate RWS body

Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	E
DIR Directory Use of strong authentication: specific digital signature schemes ADI41	TBD	TBD		
DIR Common Directory Use FDI1	EWOS K. Trucel	1Q93		13
DIR MHS use of The Directory FDI2	EWOS R. Willmott	TBD		+ .
DIR FTAM Use of The Directory FDI3	EWOS K. Trucel	4Q93		
FTAM Simple File Transfer AFT11	EWOS	Publishe d	ISP 10607-3	26
FTAM Positional File Transfer AFT12	EWOS K. Truoel	Publishe d	ISP 10607-4 (December 1991)	. 28
FTAM Positional File Access AFT22	EWOS K. Truoel	Publishe d	ISP 10607-5 (December 1991)	3
FTAM File Management AFT3	EWOS K. Truoel	Publishe d	ISP 10607-6 (December 1991)	23
FTAM Filestore Management <i>AFT4</i>	OIW L. Friedman	1Q93		
FTAM COBOL doc. type AFT_N,n part 2, AM2	AOW Shirasawa	4Q92		-

^{*)} Tentative Editorship assignment. Needs confirmation by the appropriate RWS body

			-	
Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	ED
<u>LL-LAN</u> Managed Objects (TA51) TA51 related	EWOS Mike Shand	TBD	relates to OSI Management activity on Managed Objects profiling	
LL-LAN Token Bus: CLNS TA52	OIW *)	TBD	May be abandonned in 8th RWS-CC	11
LL-LAN Token Ring: CLNS TA53	EWOS Magnus Stallknecht	To SGFS	Submitted to SGFS Feb 1992	21
LL-LAN FDDI MAC/PHY/PMD/SMT sub profile TA54	AOW Mr. Hirose	2Q92		
LL-LAN FDDI: CLNS TA54,	AOW N. Hirose	2Q92		
LL-LAN FDDI: CLNS (revised version) TA54, Rev	AOW N. Hirose	2Q93	to include LAN dependent requirements for FDDI SMT	
LL-LAN Provision of OSI COTS using CONS in an end system attached to a LAN TC51 & TC53	EWOS	To SGFS	Submitted to SGFS November 1991 Only EWOS has interest in development	16
LL-Relay Relay at CLNS level: CSMA/CD PSDN RA51.11x1	EWOS	To SGFS	Submitted to SGFS 1Q92	14
LL-Relay Relay at CLNS level: CSMA/CD-CSMA/CD RA51.51	EWOS	To SGFS	Submitted to SGFS 1Q92	14

^{*)} Tentative Editorship assignment. Needs confirmation by the appropriate RWS body

Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	EI
LL-Relay Relay at CLNS level: Token Ring RA53.XX, XX= 51, 53, 11X1	EWOS	TBD		
LL-Relay Relay at CLNS Level: FDDI RA54.xx, xx=51,33,54,11y1	EWOS	TBD		
LL-Relay Relay at X.25 PLP level RC51.11x1	EWOS	To SGFS	Submitted to SGFS Nov 1992 Only EWOS has interest in development	15
LL-Relay MAC Layer Relay: CSMA/CD-CSMA/CD RD51.51	EWOS Chris Cheney	To SGFS	Submitted to SGFS April 1992	22
LL-Relay MAC Layer Relay: Token Ring RD53.XX, XX= 51,53	EWOS Chris Cheney	4Q92		
LL-Relay MAC Layer Relay: FDDI RD54.xx, xx=51,53,54, 11y1	EWOS Chris Cheney	3Q92		
<u>LL-WAN</u> Frame Relay Taxonomy	OIW *)	TBD		
LL-WAN ISDN: CLNS TAIX and TA 4x	OIW *)	TBD		and the same
LL-WAN PSDN: access via ISDN Tx1y31 (x=C,D; y=1,2)	EWOS Tom O'Carroll		Work done by ETSI STC TE7	

^{*)} Tentative Editorship assignment. Needs confirmation by the appropria

Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	ED
LL-WAN ISDN: PS Services Tx43 (x=C,D)	AOW Mr. Takahashi	3Q92		
LL-WAN ISDN: CS Services Tx4y (x=C,D; y=1,2)	EWOS Tom O'Carroll	3Q92	Work done by ETSI STC TE7	
<u>Library</u> Search & Retrieve, Inter Library Loan Taxonomy	EWOS	3Q92	No activity in AOW	
MHS MHS Harmonised Taxonomy		2Q92	To be submitted to JTC1/SGFS 2Q92	
MHS Message Handling - Common Messaging - Message Transfer (P1) AMH11	EWOS J. Stranger	1Q93	Taxonomy submitted to SGFS	23
MHS Message Handling - Common Messaging - MTS (P3) AMH12	EWOS J. Stranger	1Q93	Taxonomy submitted to SGFS	
MHS Message Handling - Common Messaging - MS Access (P7) AMH13	EWOS J. Stranger	1Q93	Taxonomy submitted to SGFS	·
MHS Message Handling - Interpersonal Messaging -IPM Content Protocol AMH21		TBD	Taxonomy submitted to SGFS	

^{*)} Tentative Editorship assignment. Needs confirmation by the appropriate RWS body

Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	ED
MHS Message Handling - Interpersonal Messaging -IPM Requirements for Message transfer (P1) AMH22		TBD		
MHS Message Handling - Interpersonal Messaging - IPM Requirements for MTS Access (P3) AMH23		TBD	Taxonomy submitted to SGFS	
MHS Message Handling - Interpersonal Messaging - IPM Requirements for MS Access (P7) AMH24		TBD	Taxonomy submitted to SGFS	
MHS Message Handling - EDI Messaging - EDIM Content Protocol AMH31		TBD	Taxonomy submitted to SGFS	
MHS Message Handling - EDI Messaging - EDIM Requirements for Message Transfer (P1) AMH32		TBD	Taxonomy submitted to SGFS	Verza
MHS Message Handling - EDI Messaging - EDIM Requirements for MTS Access (P3) AMH33		TBD	Taxonomy submitted to SGFS	

^{*)} Tentative Editorship assignment. Needs confirmation by the appropria

Area	Editing	Schedule	Remarks	
Item Description Profile ID as in TR10000-2	Organization Editor	Scheddie	Remarks	ED
MHS Message Handling - EDI Messaging - EDIM Requirements for MS Access (P7) AMH34		TBD	Taxonomy submitted to SGFS	
MMS Taxonomy Development	OIW *)	TBD	×	
MMS MMS Profiles, ACSE, Presentation, Session AMM nn	OIW *)	TBD	Draft Available from CNMA; Part 1 to MMS ISP's	
MMS profiles, Common MMS Requirements AMM nn	OIW *)	TBD	Draft available from CNMA; Part 2 to MMS ISP's	
MMS, General Applications Requirements AMM1	OIW *)	TBD	Draft available from CNMA; To become Part 3 of ISP AMM1	
MMS MMS, Numerical Controller Requirements AMM3	EWOS *)	TBD	Draft available from CNMA To become Part 3 of ISP AMM3	
ODA Simple document structure, character content architecture only FOD11	AOW	Vote	Voting Completed, Ballot Resolution Meeting April 1992 (DISP 10610-1)	2

DRAFT TO BE CONFIRMED BY THE OTHER WORKSHOPS

^{*)} Tentative Editorship assignment. Needs confirmation by the appropriate RWS body

		Description of the second seco			
	Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedul	e Remarks	E
fa a	ODA Enhanced document structure: character raster graphics and geometric graphics content architecture. FOD26	EWOS	Vote	Voting Completed, Ballot Resolution Meeting April 1992 (DISP 11181-1)	
	ODA Extended document structure: character, raster graphics and geometric graphics content architecture. FOD36	OIW J. Wing	Vote	Voting Completed, Ballot Resolution Meeting April 1992 (DISP 11181-2)	
	OSI Management Taxonomy Managed Objects Profiling	TBD	TBD		
	OSI Management Taxonomy of CMIP Profiles TAX AOM1	OIW G. Mouradian	To SGFS	Submitted to SGFS (3Q91)	
	OSI Management Taxonomy of System Management Function Profiles TAX AOM2	OIW L. Phifer	To SGFS	Submitted to SGFS (3Q91)	_
P	SI Management Managed Objects Profiling TAX 3	OIW	Ongoing	MO Taxonomy Guidelines to be submitted to SGFS by June 92; Continuous activity, work partly joint with LL SIGS (MOS for LL Profiles	

^{*)} Tentative Editorship assignment. Needs confirmation by the appropria

Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	ED
OSI Management Taxonomy of SMF (10164 7-12) TAX 4	TBD	TBD	includes profiling of Security Mgt Functions	
OSI Management Basic CMIP for managing and managed systems AOM11	EWOS J-P.Touchard	DISP Stage	DISP 11183-3	27
OSI Management Full CMIP for Managing & Managed systems AOM12	EWOS J-P.Touchard	DISP Stage	DISP 11183-2	25
OSI Management General Management Capabilities AOM211	EWOS A. Talaee	3Q92		
OSI Management Alarm Reporting and State Management Capabilities AOM212	AOW S. Kakehi	3Q92		
OSI Management Alarm Reporting Capabilities AOM213	AOW S. Kakehi	3Q92		
OSI Management General Event Report Management AOM221	OIW T. Rutt	3Q92		
OSI Management General Log Control AOM231	OIW T. Rutt	3635		
OSI Management Alarm Reporting and State Mgmt Capabilities AOM232	AOW S. Kakehi	3Q92	4	

^{*)} Tentative Editorship assignment. Needs confirmation by the appropriate RWS body

Page 9

		7		
Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	ED
RDA Remote Database Access ARD	OIW#)	2Q92	Work is progressing	
TP Transaction Processing ATPXX, XX=11,12, 21,22, 31,32	OIW Jef Hildebrand	4Q92	Work is progressing	
VT Basic Class (A-Mode) TELNET AVT 12	TBD	2Q92	To be replaced by generalised TELNET	7
VT Basic class, S-mode, Forms AVT 22	EWOS W.G. Dixon	1Q92		9
VT Basic Class, A-mode, Scroll AVT13	OIM	TBD	Abandonned due to lack of resources	
<u>VT</u> Basic Class, S-mode, Paged AVT23	EWOS P. Klinger	TBD		
VT Basic Class VTE-profiles, A-mode, Scroll FVT112	OIW	TBD	Abandonned due to lack of resources	
VT Basic Class VTE-profiles, S-mode, Forms FVT121	EWOS W.G. Dixon	TBD		

^{*)} Tentative Editorship assignment. Needs confirmation by the appropria

Area Item Description Profile ID as in TR10000-2	Editing Organization Editor	Schedule	Remarks	ED
VT Basic Class VTE-profiles, S-mode, Paged FVT122	EWOS P. Klinger	TBD		
VT Basic Class Control Objects, Miscellaneous FVT2113-2115	EWOS J. Barnes	TBD		
VT Basic Class Control Objects, Miscellaneous FVT211-214, 217-2111	EWOS W.G. Dixon	TBD		10
VT Basic Class Control Objects, Miscellaneous FVT215-216, 2112	EWOS C. Makemson	TBD .		
VT Basic Class Control Objects, FEICO, Forms FVT221	EWOS W.G. Dixon	TBD		
VT Basic Class Control Objects, FEICO, Paged FVT222	EWOS P. Klinger	TBD	,	
VT Basic Class Control Objects, FEPCO, Forms FVT231	EWOS W.G. Dixon	TBD		
VT Basic Class Control Objects, FEPCO, Paged FVT232	EWOS P. Klinger	TBD	-• ,	

^{*)} Tentative Editorship assignment. Needs confirmation by the appropriate RWS body

EWOS PLANNED HARMONISATION (NON-ISP) TOPICS

		-	
Area Item Description	Editing Organization Editor	Schedule	Remarks
CHARACTER SETS Character repertoires and their coding	(ffs)		EWOS PTR 001 available
CT PTS Harmonization			see Work Plan for the development of ATS
CT Conformance Classification Scheme	EWOS		EWOS PTR 005 Part B available
Catalogue of MO's Management Information Catalogue/OSI Management	OIW	2nd Draft complete d 3Q92	Catalogue concept is harmonized, work in progress
DFR	AOW *)	2Q92	Work only in AOW
FTAM Doc. types: 1) CGM, 2) ODA, 3) EDI 4) Data Compression	1) EWOS 2) 3) (ffs) 4) OIW*)		Registered Defined Objects
NM Roadmap Activity	RWS-CC *)	Position Needed 92/05/13	Proposal from RWNMCC
Naming & Addressing UL Naming and Addressing	EWOS	4Q92	EWOS PT to start April 1992
ODA Raster and Images DAPS	OIW *)	3Q92	Being progressed in PAGODA

^{*)} Tentative Editorship assignment. Needs confirmation of the appropri RW92b0dy30

DRAFT TO BE CONFIRMED BY THE OTHER WORKSHOPS

EWOS PLANNED HARMONISATION (NON-ISP) TOPICS

Area Item Description	Editing Organization Editor	Schedule	Remarks
OSI Security Frameworks			

^{*)} Tentative Editorship assignment. Needs confirmation of the appropriate Page 2

DRAFT TO BE CONFIRMED BY THE OTHER WORKSHOPS