DECLARATION

OF

SPECIFICATION

ENTITLED

PRIVATE TELECOMMUNICATION NETWORK (PTN); INTER-EXCHANGE SIGNALLING PROTOCOL GENERIC FUNCTIONAL PROTOCOL FOR THE SUPPORT SUPPLEMENTARY SERVICES

AS

THE IRISH STANDARD SPECIFICATION FOR

PRIVATE TELECOMMUNICATION NETWORK (PTN); INTER-EXCHANGE SIGNALLING PROTOCOL GENERIC FUNCTIONAL PROTOCOL FOR THE SUPPORT SUPPLEMENTARY SERVICES

EOLAS - The Irish Science and Technology Agency in exercise of the power conferred by section 20 (3) of the Industrial Research and Standards Act, 1961 (No. 20 of 1961) and the Science and Technology Act, 1987 (No. 30 of 1987), and with the consent of the Minister for Enterprise and Employment, hereby declares as follows:

- 1. This instrument may be cited as the Standard Specification (Private Telecommunication Network (PTN); Inter-Exchange Signalling Protocol Generic Functional Protocol for the Support Supplementary Services) Declaration, 1993.
- 2. (1) The Specification set forth in the Schedule to this declaration is hereby declared to be the standard specification for Private Telecommunication Network (PTN); Inter-Exchange Signalling Protocol Generic Functional Protocol for the Support Supplementary Services. The Schedule comprises the text of ETS 300239: 1993.
- (2) The said standard specification may be cited as Irish Standard/ETS 300239:1993 or as I.S./ETS 300239:1993.





EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 239

June 1993

Source: ETSI TC-ECMA Reference: DE/ECMA-0045

UDC: 621.395

Key words: PTN, QSIG-GF, ECMA-165

Private Telecommunication Network (PTN); Inter-exchange signalling protocol Generic functional protocol for the support of supplementary services

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: 06921 Sophia Antipolis Cedex - FRANCE

Office address: Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

Tel.: +33 92 94 42 00 - Fax: +33 93 65 47 16

All rights reserved.

No part may be reproduced except as authorised by written permission. The copyright and the foregoing restriction on reproduction extend to all media in which the information may be embodied.

[©] European Telecommunications Standards Institute 1993.

Page 2 ETS 300 239:1993

Whilst every care has been taken in the preparation and publication of this document, errors in content, typographical or otherwise, may occur. If you have comments concerning its accuracy, please write to "ETSI Editing and Standards Approval Dept." at the address shown on the title page.

ETS 300 239:1993

Fo	reword		9
1	Scope		11
2	Conformance	e	11
3	References		11
4	Definitions		12
	4.1	External definitions	12
	4.2	Additional Network Feature (ANF)	12
	4.3	Adjacent PTNX	12
	4.4	Application Protocol Data Unit (APDU)	12
	4.5	Call, Basic call	12
	4.6	Call independent signalling connection	12
	4.7	Call independent	12
	4.8	Call related	12
	4.9	Connection oriented	12
	4.10	Connectionless	12
	4.11	Co-ordination Function	13
	4.12	Destination PTNX	13
	4.13	DSE APDU	13
	4.14	Dialogue Service Element (DSE)	13
	4.15	End PTNX	13
	4.16	Gateway PTNX	13
	4.17	Generic Functional Transport Control (GFT-Control) entity	13
	4.18	Incoming side	13
	4.19	Interpretation APDU	13
	4.20	Invocation	13
	4.21	Link significance	13
	4.22	Mistyped	13
	4.23	Network significance	13
	4.24	Next PTNX	14
	4.25	Notification	14
	4.26	Originating PTNX	14
	4.27	Outgoing side	14
	4.28	Preceding PTNX	14
	4.29	Protocol Control	14
	4.30	ROSE APDU	14
	4.31 4.32	Side Source PTNX	14 14
	4.32		14
	4.33	Subsequent PTNX	14
	4.34	Supplementary service Supplementary Services Control (SS-Control) entity	14
	4.36	Terminating PTNX	15
	4.36	Transit PTNX	15
	4.38	Unrecognised	15
5	List of acron	•	15
6	General prin		15
•	6.1	Application Association	16
	6.2	Protocol Model	16

ETS 300 239:1993

	6.3		•	ocol model to communication between SS-Control entities in	
		non-Ac	djacent PTNXs		18
	6.4	Service	es provided by RC	DSE	19
	6.5	Service	es provided by DS	SE	19
	6.6	Service	es provided by GF	T-Control	20
		6.6.1	•		20
		6.6.2		transport services	20
		6.6.3	Notification ser	•	20
	6.7				20
	0.7			otocol Control to GFT-Control	
		6.7.1		ented transport services	20
		6.7.2		transport service	21
		6.7.3	Notification ser	vices	21
	6.8	Service	es required of the	Data Link Layer	21
7	Protocol Cor	itrol and	d GFT-Control R	equirements	21
•	7.1		trol and GFT-Control Requirements Call related Procedures for the transport of APDUs		
	,,,	7.1.1	Protocol Contro		21 21
		1.1.1	7.1.1.1	Sending the Facility information element	21
			7.1.1.2	Receiving the Facility information element	22
		712		•	22
		7.1.2	GFT Control Re	Actions at a Source PTNX	22
			7.1.2.1		23
			7.1.2.2	Actions at a Receiving PTNX 2.2.1 End PTNX actions	24
				2.2.2 Transit PTNX actions	24 24
			7.1.2.3	Actions at a Destination PTNX	25
			7.1.2.3	Dynamic description (SDL) of Generic Functional Transport	23
			7,1,2,7	Control	25
	7.2	Connec	stionless ADDII T	ransport Mechanism	30
	7.2	7.2.1	Protocol Contro		30
		1.4.1	7.2.1.1	Requirements for sending a Connectionless message	30
			7.2.1.1	Requirements for receiving a Connectionless message	30
		7 2 2			30
		7.2.2	GFT-Control red	Actions at a Source PTNX	
			7.2.2.1		30
			7.2.2.2 7.2.2.3	Actions at a Receiving PTNX Actions at a Destination PTNX	31 31
	7 2				
	7.3			DU transport mechanism	31
		7.3.1	Protocol Contro	-	31
			7.3.1.1	Actions in the Null state	31
			7.3.1.2	Actions in the Call initiated state	32
			7.3.1.3	Actions in the Incoming call proceeding state	32
			7.3.1.4	Actions in the Outgoing call proceeding state	32
			7.3.1.5	Actions in the Connect request state	33
			7.3.1.6	Actions in the Active state	33
			7.3.1.7	Connection release	33
			7.3.1.8	Actions in the Release request state	33
			7.3.1.9	Transport of APDUs associated with a Call independent	~~
			# A A	signalling connection	33
			7.3.1.10	Protocol error handling	34
			7.3.1.11	Protocol timer values	34
			7.3.1.12	Procedures for layer management	34
		7.3.2	· ·	ption (SDL) of Connection oriented Protocol Control procedures	
		7.3.3	GFT Control red		47
			7.3.3.1	Actions at an Originating PTNX	47
			73	3.1.1 Actions in the Originating connection idle state	47

			7.3.3.1.2 Actions in the Originating_connection_request	4.5	
			state	47	
			7.3.3.1.3 Actions in the Originating_connection_active state 7.3.3.2 Actions at a Transit PTNX	47 48	
			7.3.3.2.1 Actions in the Transit Connection idle state:	48 48	
		•	7.3.3.2.1 Actions in the Transit Connection request state	49	
			7.3.3.2.3 Actions in the Transit Connection active state	49	
			7.3.3.3 Actions at a Terminating PTNX	49	
			7.3.3.3.1 Actions in the Incoming_Connection_idle state:	49	
			7.3.3.3.2 Actions in the Incoming_Connection_active state	49	
			7.3.3.4 Actions at a Source PTNX	50	
			7.3.3.5 Actions at a Destination PTNX	50	
	7.4		ated procedures for the transport of Notifications	50	
			Categories of notifications	50	
		7.4.2	Protocol Control requirements	50	
			7.4.2.1 Sending notification information	50	
		7 4 2	7.4.2.2 Receiving notification information	51	
		7.4.3	GFT-Control requirements 7.4.3.1 Actions at a PTNX which generates notifications	51 51	
			7.4.3.1 Actions at a PTNX which generates notifications 7.4.3.2 Actions at a Transit PTNX	51	
			7.4.3.3 Actions at a Receiving End PTNX	51	
_		_	č		
8	Application			51	
	8.1		nation Function requirements	51	
			Inclusion of an Interpretation APDU at a Source PTNX	52	
			Handling of APDUs at a Destination PTNX	52 52	
	8.2	•			
	8.3	-	uirements	52	
		8.3.1	Actions at the PTNX which initiates the dialogue (PTNX A)	53	
			8.3.1.1 Idle state procedures	53	
			8.3.1.2 Initiate sending state procedures	53	
		8.3.2	Actions at the PTNX which terminates the dialogue (PTNX B)	54 54	
			8.3.2.1 Idle state procedures 8.3.2.2 Initiate receiving state procedures	54 54	
		8.3.3	Dialogue Continuation in the Active State	54	
			Dialogue Protocol Timers	55	
			Error procedures relating to dialogue control	55	
			Example of a dialogue	55	
			Dynamic Description (SDL) of Dialogue Identification Protocol Procedures	56	
	8.4		rol requirements	61	
	0.7	35-COIL	To requirements		
9	Manufacturer Specific Information 6				
	9.1	Manufacturer specific operations			
	9.2	Manufacturer specific additions to standardised operations			
	9.3	Manufac	turer specific notifications	63	
10	Message fur	ctional de	finitions and contents	63	
	10.1	ALERTI		63	
	10.2	CONNE		64	
	10.3	SETUP		64	
	10.4	DISCON	INECT	65	
	10.5	RELEAS		65	
	10.6		SE COMPLETE	65	
	10.7	FACILIT		65	



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation