This is a free page sample. Access the full version online.

#### **DECLARATION**

OF

**SPECIFICATION** 

**ENTITLED** 

## PRIVATE TELECOMMUNICATION NETWORK (PTN); SPECIFICATION, FUNCTIONAL MODELS AND INFORMATION FLOWS NAME IDENTIFICATION SUPPLEMENTARY SERVICES

AS

#### THE IRISH STANDARD SPECIFICATION FOR

## PRIVATE TELECOMMUNICATION NETWORK (PTN); SPECIFICATION, FUNCTIONAL MODELS AND INFORMATION FLOWS NAME IDENTIFICATION 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); Specification, Functional Models and Information Flows Name Identification 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); Specification, Functional Models and Information Flows Name Identification Supplementary Services. The Schedule comprises the text of ETS 300237: 1993.
- (2) The said standard specification may be cited as Irish Standard/ETS 300237:1993 or as I.S./ETS 300237:1993.





# EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 237

June 1993

Source: ETSI TC-ECMA Reference: DE/ECMA-0005

UDC: 621.395

Key words: PTN, NISD, ECMA-163

## Private Telecommunication Network (PTN); Specification, functional models and information flows Name identification 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

© European Telecommunications Standards Institute 1993. 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.

Page 2 ETS 300 237:1993

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.

### Table of contents

Fo	oreword	7
1	Scope	9
2	Conformance	9
3	References	9
4	Definitions 4.1 External Definitions 4.2 Additional Network Feature 4.3 Application Identifier 4.4 Busy 11 4.5 Busy party name 4.6 Call, Basic Call 4.7 Calling party name 4.8 Connected party name 4.9 Called party name	10 10 10 10 11 11 11 11
	4.10 Name	11
5	SS-CNIP Stage 1 Description  6.1 Description  6.1.1 General Description  6.1.2 Qualifications on Applicability to Telecommunication Services  6.2 Procedures  6.2.1 Provision/Withdrawal  6.2.2 Normal Procedures	11 11 11 12 12 12
	6.2.2.1 Activation/Deactivation/Registration/Interrogation 6.2.2.2 Invocation and Operation	12
	6.2.3 Exceptional Procedures 6.2.3.1 Invocation and Operation	12 12
	<ul> <li>6.3 Interactions with other Supplementary Services</li> <li>6.3.1 Connected Name Identification Presentation (CONP)</li> <li>6.3.2 Calling/Connected Name Identification Restriction (CNIR)</li> <li>6.3.3 Calling Line Identification Presentation (CLIP)</li> <li>6.3.4 Connected Line Identification Presentation (COLP)</li> <li>6.3.5 Calling/Connected Line Identification Restriction (CLIR)</li> </ul>	12 12 12 12 13 13
	6.4 Interworking Considerations 6.4.1 Incoming Calls 6.4.2 Outgoing Calls 6.5 Overall SDL	13 13 13 13
7	SS-CONP Stage 1 Description 7.1 Description 7.1.1 General Description 7.1.2 Qualifications on Applicability to Telecommunication Services 7.2 Procedures 7.2.1 Provision/Withdrawal 7.2.2 Normal Procedures	15 15 15 15 15 15 15

### ETS 300 237:1993

	7.2.2.1	Activation/Deactivation/Registration/Interrogation	15
	7.2.2.2	Invocation and Operation	15
7.2.3	Except	ional Procedures	15
	7.2.3.1	Invocation and Operation	15
7.3 Interactions	with othe	r Supplementary Services	16
7.3.1	Calling	Name Identification Presentation (CNIP)	16
7.3.2	2 Calling	y/Connected Name Identification Restriction (CNIR)	16
7.3.3	Calling	Line Identification Presentation (CLIP)	16
7.3.4	Connec	eted Line Identification Presentation (COLP)	16
7.3.5	Calling	/Connected Line Identification Restriction (CLIR)	16
7.4 Interworking	ng Conside	rations	16
7.4.1	Outgoi	ng Calls	16
7.4.2	2 Incomi	ng Calls	16
7.5 Overall SD	L		16
Figure 2 - SS-CONP O	verall SDI		17
8 SS-CNIR Stage 1 I	)escrintion	1	18
8.1 Description	-	•	18
8.1.1		l Description	18
8.1.2		cations on applicability to Telecommunication Services	18
8.2 Procedures			18
8.2.1		on/Withdrawal	18
8.2.2		l Procedures	18
	8.2.2.1	Activation/Deactivation/Registration/Interrogation	18
	8.2.2.2	Invocation and Operation	18
8.2.3	Except	ional Procedures	19
	8.2.3.1	Invocation and Operation	19
8.3 Interactions	with othe	r Supplementary Services	19
8.3.1	Calling	Name Identification Presentation (CNIP)	19
8.3.2	? Connec	cted Name Identification Presentation (CONP)	19
8.3.3	Calling	Line Identification Presentation (CLIP)	19
8.3.4	Camma	eted Line Identification Presentation (COLP)	19
	Connec	to a me radiinite and i resemantin (COLI)	• • •
8.3.5		Connected Line Identification Restriction (CLIR)	19
8.3.5 8.4 Interworkin	Calling	/Connected Line Identification Restriction (CLIR)	
	Calling	/Connected Line Identification Restriction (CLIR)	19
8.4 Interworking	6 Calling ng Conside Incomi	c/Connected Line Identification Restriction (CLIR)	19 19
8.4 Interworkin 8.4.1	Calling Conside Incomi Outgoi	c/Connected Line Identification Restriction (CLIR) reations ng Calls	19 19 19
8.4 Interworkin 8.4.1 8.4.2	6 Calling ng Conside Incomi 2 Outgoi L	c/Connected Line Identification Restriction (CLIR) strations ng Calls ng Calls	19 19 19 19
8.4 Interworkin 8.4.1 8.4.2 8.5 Overall SD	Calling G Conside I Incomi C Outgoi L Description	c/Connected Line Identification Restriction (CLIR) strations ng Calls ng Calls	19 19 19 19
8.4 Interworkin 8.4.1 8.4.2 8.5 Overall SD 9 SS-CNIP Stage 2 D	Calling Conside Incomi Coutgoi L Cescription Model	c/Connected Line Identification Restriction (CLIR) strations ng Calls ng Calls	19 19 19 19 19
8.4 Interworkin 8.4.1 8.4.2 8.5 Overall SD 9 SS-CNIP Stage 2 E 9.1 Functional	G Calling ag Conside Incomi C Outgoi L Description Model Function	c/Connected Line Identification Restriction (CLIR) crations ng Calls ng Calls	19 19 19 19 19 <b>21</b> 21
8.4 Interworkin 8.4.1 8.4.2 8.5 Overall SD 9 SS-CNIP Stage 2 D 9.1 Functional 9.1.1	Calling Conside Incomi Coutgoi L Cescription Model Function Course	c/Connected Line Identification Restriction (CLIR) strations ng Calls ng Calls onal Model Description	19 19 19 19 19 21 21
8.4 Interworkin 8.4.1 8.4.2 8.5 Overall SD 9 SS-CNIP Stage 2 E 9.1 Functional 9.1.1	Calling Conside Incomi Coutgoi L Cescription Model Function Course Relation	connected Line Identification Restriction (CLIR) crations ng Calls ng Calls conal Model Description ption of the Functional Entities	19 19 19 19 19 21 21 21
8.4 Interworkin 8.4.1 8.4.2 8.5 Overall SD 9 SS-CNIP Stage 2 E 9.1 Functional 9.1.2 9.1.3	G Calling ag Conside Incomi C Outgoi L Description Model Function Description Relation	connected Line Identification Restriction (CLIR) crations ng Calls ng Calls conal Model Description ption of the Functional Entities	19 19 19 19 19 21 21 21 21
8.4 Interworkin 8.4.1 8.4.2 8.5 Overall SD 9 SS-CNIP Stage 2 D 9.1 Functional 9.1.1 9.1.2 9.1.3	G Calling ag Conside Incomi C Outgoi L Description Model Function Description Relation	connected Line Identification Restriction (CLIR) reations ng Calls ng Calls  conal Model Description ption of the Functional Entities conship of Functional Model to Basic Call Functional Model	19 19 19 19 19 21 21 21 21 21

9.2.2 Relationship of Information Flows to Basic Call Information Flows	23			
9.2.3 Information Flow Sequences	23			
9.3 The Functional Entity Actions				
9.4 Functional Entity Behaviour	24			
9.5 Allocation of Functional Entities to Physical Locations	27			
10 SS-CONP Stage 2 Description	28			
10.1 Functional Model	28			
10.1.1 Functional Model Description	28			
10.1.2 Description of the Functional Entities	28			
10.1.3 Relationship of Functional Model to Basic Call Functional Model 10.2 Information Flows	28 29			
10.2.1 Definition of Information Flows	29			
10.2.1.1 INFORM 3	29			
10.2.1.2 INFORM 4	29			
10.2.1.3 INFORM 5	30			
10.2.1.4 INFORM 6	30			
10.2.1.5 INFORM 7	31			
10.2.1.6 INFORM 8	31			
10.2.2 Relationship of Information Flows to Basic Call Information Flows	32			
10.2.3 Information Flow Sequences	32			
10.3 Functional Entity Actions	34			
10.4 Functional Entity Behaviour	34			
10.5 Allocation of Functional Entities to Physical Locations	37			
11 SS-CNIR Stage 2 Description	38			
11.1 Functional Model	38			
11.1.1 Functional Model Description	38			
11.1.2 Description of the Functional Entities	38			
11.1.3 Relationship of Functional Model to Basic Call Functional Model	38			
11.2 Information Flows 11.2.1 Definition of Information Flows	38 38			
11.2.1 Definition of Information Flows  11.2.2 Relationship of Information Flows to Basic Call Information Flows	39			
11.2.2 Relationship of information Flows to Basic Can information Flows  11.2.3 Information Flow Sequences	39			
11.3 Functional Entity Actions	40			
11.4 Functional Entity Behaviour	40			
11.5 Allocation of Functional Entities to Physical Locations	43			
Annex A (normative):	44			
Structure and Content of a PTN Name				
History	45			



	This is a free preview.	Purchase the e	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