Draft EN 300 291-1 V1.2.1 (1998-04)

European Standard (Telecommunications series)

Telecommunications Management Network (TMN); Functional specification of Customer Administration (CA) on the Operations System/Network Element (OS/NE) interface; Part 1: Single line configurations



European Telecommunications Standards Institute

Reference

REN/TMN-00033 (2p090ioo.PDF)

Keywords

TMN, Q3 interface, network

ETSI Secretariat

Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

Office address

650 Route des Lucioles - Sophia Antipolis Valbonne - FRANCE Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16 Siret N° 348 623 562 00017 - NAF 742 C

Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Internet

secretariat@etsi.fr http://www.etsi.fr http://www.etsi.org

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

Contents

Intell	lectual Property Rights	10
Forev	word	10
Intro	duction	10
1	Scope	12
2	References	12
2.1	Normative references	
2.2	Informative references	
3	Definitions and abbreviations	16
3.1	Definitions and aboreviations	
3.2	Abbreviations	
4	Functional requirements	
4 4.1	Manage service provision	
4.2	Administer service facilities and supplementary services	
4.3	Administer customer line	
5	Information model diagrams	
5.1	Entity relationship diagrams	
5.2	Inheritance hierarchy	
5.3	Naming hierarchy	22
6	Information model description	24
6.1	Object class descriptions	24
6.1.1	Managed element	
6.1.2	Access port fragment	
6.1.2.	1	
6.1.2.	1	
6.1.2.		
6.1.2.		
6.1.2.	T	
6.1.2.	1 1 7	
6.1.2.° 6.1.2.°		
6.1.2. 6.1.2.		
6.1.2.;		
6.1.3.	•	
6.1.3.		
6.1.3.	<u> </u>	
6.1.3.		
6.1.3.		
6.1.3.		
6.1.3.		
6.1.3.	8 V5 leased line reservation	31
6.1.4	Directory number fragment	31
6.1.4.	•	
6.1.4.	· · · · · · · · · · · · · · · · · · ·	
6.1.4.	·	
6.1.5		
6.1.5.	1	
6.1.5.	1	
6.1.5.		
6.1.5.		
6.1.5.: 6.1.5.	<u>.</u>	
6.1.5.' 6.1.5.'		
0.1.5.	LIST CUSTOMIZED INCOUNCE	در

6.1.6	Bearer service fragment	34
6.1.6.1	Bearer service	34
6.1.6.2	ETSI bearer service	34
6.1.6.3	Circuit mode 3,1 kHz audio	34
6.1.6.4	Circuit mode 64 kbit/s unrestricted	35
6.1.6.5	ETSI packet B channel	35
6.1.6.6	ETSI packet D channel	35
6.1.6.7	Layer entity	36
6.1.6.8	Multiple rate unrestricted	36
6.1.6.9	Speech	
6.1.6.10	Unrestricted digital info with tones/announcements (7 kHz audio)	
6.1.7	Teleservice fragment	
6.1.7.1	Teleservice	
6.1.7.2	ETSI teleservice	
6.1.7.3	Telefax group 4	
6.1.7.4	Telephony 3,1 kHz	
6.1.7.5	Telephony 7 kHz	
6.1.7.6	Videotelephony	
6.1.7.7	Videotex	
6.1.8	Service dependent supplementary service fragment	
6.1.8.1	Supplementary service service dependent	
6.1.8.2	Customized supplementary service	
6.1.8.3	Absent customer fixed announcement	
6.1.8.4	Absent customer operator position	
6.1.8.5	Absent customer predetermined announcement	
6.1.8.6	Advice of charge: charging information at call set-up time	
6.1.8.7	Advice of charge: charging information at the end of the call	
6.1.8.8	Advice of charge: charging information during the call	
6.1.8.9	Alarm call	
6.1.8.10	Blocking	
6.1.8.11	Call deflection	
6.1.8.12	Call forwarding busy	
6.1.8.13	Call forwarding unconditional	
6.1.8.14		
6.1.8.15	Call forwarding no reply	
6.1.8.16	Call hold	
6.1.8.17	Calling line identification presentation	
6.1.8.18	Calling line identification presentation	
	Calling line identification restriction	
6.1.8.19	Closed user group subscription option	
6.1.8.20	Completion of calls to busy subscriber	
6.1.8.21	Completion of call on no reply	
6.1.8.22 6.1.8.23	Connected line identification presentation	
6.1.8.24	•	
	Connected line identification restriction	
6.1.8.25	Cordless terminal mobility	
6.1.8.26	Detailed billing	
6.1.8.27	Explicit call transfer	
6.1.8.28	Fixed destination call	
6.1.8.29	Incoming call barring	
6.1.8.30	Interception of calls	
6.1.8.31	Malicious call identification	
6.1.8.32	Outgoing call barring	
6.1.8.33	Remote control of supplementary service	
6.1.8.34	Subaddressing	
6.1.8.35	Terminal portability	
6.1.8.36	Three party	
6.1.8.37	User to user signalling	
6.1.8.38	Virtual private network	
6.1.8.39	Voice messaging busy	
6.1.8.40	Voice messaging no reply	49

6.1.8.41	Voice messaging unconditional	
6.1.9	Service independent supplementary service fragment	
6.1.9.1	Supplementary service service independent	
6.1.9.2	ETSI supplementary service service independent	
6.1.9.3	Abbreviated dialling	
6.1.9.4	Closed user group	
6.1.9.5	Customer observation	52
6.1.9.6	Different ringing	52
6.1.9.7	Direct dialling in	53
6.1.9.8	General facility reset	53
6.1.9.9	Home meter	53
6.1.9.10	Message waiting indication controller	53
6.1.9.11	Message waiting indication receiver	53
6.1.9.12	Multiple subscriber number	
6.1.9.13	PIN	54
6.1.9.14	Priority	
6.1.9.15	Semi permanent connection	
6.1.9.16	<u> </u>	
6.1.10	General services	
6.1.10.1	Catalogued supplementary service	
6.1.10.2	• • • •	
6.1.10.3	General ISDN service container	
6.1.10.4		
6.1.10.5		
6.1.11	Service provision fragment.	
6.1.11.1	Service manager	
6.1.11.2	· · · · · · · · · · · · · · · · · · ·	
6.1.11.3	Service package	
6.1.11.4		
6.2	Attributes description	
6.2.1	•	
6.2.1	Relative distinguished name	
	Relationship attributes	
6.2.3	State attributes	
6.2.4	Counter	
6.3	Actions description	
6.4	Notifications description	38
7 F	Formal object class definitions	59
7.1	Definition of object classes	
7.1.1	Managed element	
7.1.2	Access port fragment	
7.1.2.1	Access port	
7.1.2.2	ETSI access port	
7.1.2.3	ETSI access port analogue	
7.1.2.4	ETSI access port digital	
7.1.2.5	ETSI access port ISDN basic rate	
7.1.2.6	ETSI access port ISDN primary rate	
7.1.2.7	Access channel	
7.1.2.7	ETSI access channel	
7.1.2.9	Access port profile	
7.1.2.9		
7.1.3 7.1.3.1	V5 interface fragment.	
7.1.3.1	Virtual access port	
	Virtual hasia rata gasess	
7.1.3.3	Virtual lagged agges	
7.1.3.4	Virtual leased access	
7.1.3.5	Virtual primary rate access	
7.1.3.6	Virtual access channel	
7.1.3.7	V5 bearer channel reservation	
7.1.3.8	V5 leased line reservation	
7.1.4	Directory number fragment	
7.1.4.1	Directory number	65

7.1.4.2	ETSI directory number E.164	65
7.1.4.3	Directory number X.121	65
7.1.5	Customer profile fragment	65
7.1.5.1	Customer profile	65
7.1.5.2	ETSI customer profile	65
7.1.5.3	Analogue customer profile	66
7.1.5.4	Digital customer profile	66
7.1.5.5	ISDN customer profile	66
7.1.5.6	Customized resource	66
7.1.5.7	ETSI customized resource	66
7.1.6	Bearer service fragment	67
7.1.6.1	Bearer service	67
7.1.6.2	ETSI bearer service	67
7.1.6.3	Circuit mode 3,1 kHz audio	67
7.1.6.4	Circuit mode 64 kbit/s unrestricted	67
7.1.6.5	ETSI packet B channel	67
7.1.6.6	ETSI packet D channel	68
7.1.6.7	Layer entity	
7.1.6.8	Multiple rate unrestricted	
7.1.6.9	Speech	
7.1.6.10	Unrestricted digital info with tones/announcements (7 kHz audio)	
7.1.7	Teleservice fragment	
7.1.7.1	Teleservice	
7.1.7.2	ETSI teleservice	
7.1.7.3	Telefax group 4	
7.1.7.4	Telephony 3,1 kHz	
7.1.7.5	Telephony 7 kHz	
7.1.7.6	Videotelephony	
7.1.7.7	Videotex	
7.1.8	Service dependent supplementary service fragment	
7.1.8.1	Supplementary service service dependent	
7.1.8.2	Customized supplementary service	
7.1.8.3	Absent customer fixed announcement	
7.1.8.4	Absent customer operator position	
7.1.8.5	Absent customer predetermined announcement	
7.1.8.6	Advice of charge: charging information at call set-up time	
7.1.8.7	Advice of charge: charging information during the call	
7.1.8.8	Advice of charge: charging information at the end of the call	
7.1.8.9	Alarm call	
7.1.8.10	Blocking	
7.1.8.11	Call deflection	
7.1.8.11	Call forwarding busy	
7.1.8.12	Call forwarding no reply	
7.1.8.13	Call forwarding inconditional	
7.1.8.14	Call hold	
7.1.8.16	Calling line identification presentation	
7.1.8.10	Calling line identification restriction	
7.1.8.17	Call waiting	
7.1.8.19	Closed user group subscription options	
7.1.8.19		
	Completion of call on no reply	
7.1.8.21 7.1.8.22	Conference call add on	
7.1.8.22	Conference call add-on	
7.1.8.23	<u> •</u>	
	Connected line identification restriction	
7.1.8.25	Cordless terminal mobility	
7.1.8.26	Detailed billing	
7.1.8.27	Explicit call transfer	
7.1.8.28	Fixed destination call	
7.1.8.29	Incoming call barring	
7.1.8.30	Interception of calls	/ /

7.1.8.31	Malicious call identification	77
7.1.8.32	Outgoing call barring	77
7.1.8.33	Remote control of supplementary service	77
7.1.8.34	Subaddressing	77
7.1.8.35	Terminal portability	78
7.1.8.36	Three party	78
7.1.8.37	User to user signalling	
7.1.8.38	Virtual private network	78
7.1.8.39	Voice messaging busy	
7.1.8.40	Voice messaging no reply	
7.1.8.41	Voice messaging unconditional	
7.1.9	Service independent supplementary service fragment	
7.1.9.1	Supplementary service service independent	
7.1.9.2	ETSI supplementary service service independent	
7.1.9.3	Abbreviated dialling	
7.1.9.4	Closed user group	
7.1.9.5	Customer observation	
7.1.9.6	Different ringing	
7.1.9.7	Direct dialling in	
7.1.9.7	General facility reset	
7.1.9.8	Home meter	
7.1.9.9	Message waiting indication controller	
7.1.9.10	Message waiting indication receiver	
7.1.9.12	Multiple subscriber number	
7.1.9.13	PIN	
7.1.9.14	Priority	
7.1.9.15	Terminating calls not charged	
7.1.10	General services	
7.1.10.1	Catalogued supplementary service	
7.1.10.2	Catalogued teleservice	
7.1.10.3	General ISDN service container	
7.1.10.4	General PSTN service container	
7.1.10.5	Non ISDN service	
7.1.11	Service provision fragment	
7.1.11.1	Service manager	
7.1.11.2	Configuration service manager	
7.1.11.3	Service package	
7.1.11.4	Reference service configuration	
7.2	Name bindings	
7.2.1	Access channel-service package	
7.2.2	Access port profile-managed element	
7.2.3	Access port profile-service package	
7.2.4	Customer observation-ETSI access port	
7.2.5	Customer observation-ETSI customized resource.	
7.2.6	Customer observation-ETSI directory number E.164	
7.2.7	Customer profile-managed element	86
7.2.8	Customer profile-service package	
7.2.9	Customized supplementary service-general ISDN service container	
7.2.10	Customized supplementary service-general PSTN service container	
7.2.11	Customized supplementary service-non ISDN service	
7.2.12	Customized supplementary service-service package	
7.2.13	Directory number-managed element	
7.2.14	ETSI access channel-ETSI access port	87
7.2.15	ETSI access port-managed element	87
7.2.16	ETSI bearer service-customer profile	87
7.2.17	ETSI bearer service- general ISDN service container	87
7.2.18	ETSI bearer service-service package	87
7.2.19	ETSI customized Resource-customer profile	
7.2.20	ETSI supplementary service service independent-general ISDN service container	
7.2.21	ETSI supplementary service service independent-general PSTN service container	

7.2.22	ETSI supplementary service service independent-service package	88
7.2.23	ETSI teleservice-customer profile	88
7.2.24	ETSI teleservice-general ISDN service container	
7.2.25	ETSI teleservice-service package	
7.2.26	General ISDN service container-managed element	89
7.2.27	General PSTN service container-managed element	89
7.2.28	Non ISDN service-customer profile	89
7.2.29	Service manager-managed element	89
7.2.30	Service package-managed element	89
7.3	Definition of packages	89
7.3.1	Acting role package	89
7.3.2	Administrative state package	89
7.3.3	Automatic invocation package	90
7.3.4	Customer characteristics package	
7.3.5	Customized resource pointer list package	
7.3.6	Directionality package	
7.3.7	Generally provided fixed destination call package	
7.3.8	General service list package	
7.3.9	Line test capability package	
7.3.10	Local defined number package	
7.3.11	Local packet handler package	
7.3.12	Master property package	
7.3.13	Maximum number of information channels package	
7.3.14	Maximum number of total calls package	
7.3.15	Message waiting indication controlling user package	
7.3.16	Message waiting indication receiver pointer package	
7.3.17	Metering counter package	
7.3.18	Observation mode package	
7.3.19	Origin for analysis package	
7.3.20	Origin for charging package	
7.3.21	Origin for routeing package	
7.1.22	Override package	
7.3.23	Ported directory number package	
7.3.24	Primary inter exchange carrier package	
7.3.25	Semipermanent line package	
7.3.26	Third wire equipment package	
7.3.27	Voice messaging number package	
7.4	Definition of attributes	
7.5	Definition of behaviours	
7.6	Definition of actions	
7.6.1	Add service to configuration	
7.6.2	Change access port	
7.6.3	Change directory number	
7.6.4	Establish customer configuration	
7.7	Definition of notifications	
7.7.1 7.8	Failed alarm call ASN.1 defined types module	
1.0	ASIV.1 defined types inoquie	100

Anne	ex A (normative):	References to service description standards	112
Anne	ex B (informative):	Object classes defined in the ITU-T Recommendation Q.824 series which are not used in the context of this standard	115
B.1	ITU-T Recommendati	on Q.824.0	115
B.2	ITU-T Recommendati	on Q.824.1	115
B.3	ITU-T Recommendati	on Q.824.2	115
B.4	ITU-T Recommendati	on Q.824.3	116
B.5	ITU-T Recommendati	on Q.824.4	116
Anne	ex C (informative):	Examples for customer configurations	117
C.1	PSTN single line conf	iguration	117
C.2	ISDN single line confi	guration	117
Anne	ex D (informative):	Modelling of centrex	118
D.1	Entity relationship dia	gramgram	118
D.2	Inheritance hierarchy.		118
D.3 D.3.1 D.3.2 D.3.3 D.3.4	Object class definition Name bindings Attribute definitions	ns	119 120 120
D.4	Further remarks		121
Histo	rv		122

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETR 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available **free of charge** from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://www.etsi.fr/ipr or http://www.etsi.org/ipr).

Pursuant to the ETSI Interim IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETR 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical CommitteeTelecommunications Management Networks (TMN), and is now submitted for the Public Enquiry phase of the ETSI standards Two-step Approval Procedure.

The present document is part 1 of a multi-part EN covering the functional specification of Customer Administration (CA) on the Operations System/Network Element (OS/NE) interface, as identified below:

Part 1: "Single line configurations";

Part 2: "Not yet identified (DEN/TMN-00042)".

Further parts are under study.

Proposed national transposition dates		
Date of latest announcement of the EN (doa):	3 months after ETSI publication	
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa	
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa	

Introduction

For the present document, the following priorities were assigned for the scope of the customer administration model:

- modelling of analogue, digital and Integrated Services Digital Network (ISDN) customer installation configurations;
- modelling of the most frequently required ETSI ISDN teleservices, bearer services, and supplementary services;
- modelling of the most frequently required CEPT services and non-standardized services;
- re-definition of the V5 interface related object classes as far as they are affected by changes in their superclasses as defined in the recent I-ETS 300 291 when re-defining them in the present document.

Extendibility to cover all ETSI ISDN teleservices, bearer services and supplementary services, Private Branch Exchanges (PBXs), mobile customers, ATM, cordless and Universal Personal Telecommunication (UPT) customers, centrex, packet switching, the full range of CEPT services, non-standardized services (e.g. hunting, etc.) is foreseen via subclassing (see entity-relationship diagram subclause 5.1, and descriptions in subclause 6.1).

In the present document, the customer administration model is restricted to modelling of semi-permanent customer data. Call processing and dynamic (state) information are no subject of the present document.

The present document is based on the ITU-T Recommendation Q.824 series [46] to [50], from which all relevant object classes were subclassed as far as necessary.

1 Scope

The present document specifies the management aspects of Customer Administration (CA) for Public Switched Telephone Network (PSTN), and public Integrated Services Digital Network (ISDN), in line with descriptions in ETR 047 [68], and restricted to service provisioning and service configuration only. The aspects of the local exchange part of V5 configuration management influenced by the present document are considered as well.

The model is restricted to the Operations System to Network Element (OS/NE) interface.

Although not included in the present document, the model has been designed to be extendible for Private Branch Exchanges (PBXs), centrex, mobile, Asynchronous Transfer Mode (ATM), cordless and Universal Personal Telecommunication (UPT) customers.

Since centrex is no standardized service and implementations vary, no centrex related definitions are introduced into the normative part of the present document. In the informative annex D, a modelling approach for centrex is given.

The ISDN teleservices, bearer services and supplementary services included in this issue of the model have been selected from ETR 010 [65], to test the structure of the model and ensure that it is applicable to all services.

2 References

References may be made to:

- a) specific versions of publications (identified by date of publication, edition number, version number, etc.), in which case, subsequent revisions to the referenced document do not apply; or
- b) all versions up to and including the identified version (identified by "up to and including" before the version identity); or
- c) all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- d) publications without mention of a specific version, in which case the latest version applies.

A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

2.1 Normative references

- [1] EN 300 196-1: "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [2] ETS 300 108: "Integrated Services Digital Network (ISDN); Circuit-mode 64 kbit/s unrestricted 8 kHz structured bearer service category; Service description".
- [3] ETS 300 109: "Integrated Services Digital Network (ISDN); Circuit-mode 64 kbit/s 8 kHz structured bearer service category usable for speech information transfer; Service description".
- [4] ETS 300 110: "Integrated Services Digital Network (ISDN); Circuit-mode 64 kbit/s 8 kHz structured bearer service category usable for 3,1 kHz audio information transfer; Service description".
- [5] ETS 300 389: "Integrated Services Digital Network (ISDN); Circuit-mode multiple-rate unrestricted 8 kHz structured bearer service category; Service description".
- [6] ETS 300 048: "Integrated Services Digital Network (ISDN); ISDN Packet Mode Bearer Services (PMBS) ISDN Virtual Call (VC) and Permanent Virtual Call (PVC) bearer services provided by the B-channel of the user access basic and primary rate".

[7] ETS 300 049: "Integrated Services Digital Network (ISDN); ISDN Packet Mode Bearer Services (PMBS) ISDN Virtual Call (VC) and Permanent Virtual Call (PVC) bearer services provided by the D-channel of the user access - basic and primary rate". ETS 300 111: "Integrated Services Digital Network (ISDN); Telephony 3,1 kHz teleservice; [8] Service description". ETS 300 120: "Integrated Services Digital Network (ISDN); Service requirements for telefax [9] group 4". [10] ETS 300 262: "Integrated Services Digital Network (ISDN); Syntax-based Videotex teleservice; Service description". [11] ETS 300 263: "Integrated Services Digital Network (ISDN); Telephony 7 kHz teleservice; Service description". [12] ETS 300 264: "Integrated Services Digital Network (ISDN); Videotelephony teleservice; Service description". ETS 300 050: "Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) [13] supplementary service; Service Description". ETS 300 053: "Integrated Services Digital Network (ISDN); Terminal Portability (TP) [14] supplementary service; Service Description". [15] ETS 300 056: "Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Service Description". ETS 300 059: "Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary [16] service Service Description". ETS 300 062: "Integrated Services Digital Network (ISDN); Direct Dialling In (DDI) [17] supplementary service; Service Description". ETS 300 089: "Integrated Services Digital Network (ISDN): Calling Line Identification [18] Presentation (CLIP) supplementary service; Service description". [19] ETS 300 648: "Public Switched Telephone Network (PSTN); Calling Line Identification Presentation (CLIP) supplementary service; Service description". [20] ETS 300 090: "Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service". ETS 300 649: "Public Switched Telephone Network (PPSTN); Calling Line Identification [21] Restriction (CLIR) supplementary service; Service description". [22] ETS 300 094: "Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Service description". [23] ETS 300 095: "Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Service description". ETS 300 128: "Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) [24] supplementary service; Service description". ETS 300 136: "Integrated Services Digital Network (ISDN); Closed User Group (CUG) [25] supplementary service; Service description". ETS 300 139: "Integrated Services Digital Network (ISDN); Call Hold (HOLD) supplementary [26] service; Service description". [27] ETS 300 178: "Integrated Services Digital Network (ISDN); Advice of Charge: charging

information at call set-up time (AOC-S) supplementary service; Service description".

[28]	ETS 300 179: "Integrated Services Digital Network (ISDN); Advice of Charge: charging information during the call (AOC-D) supplementary service; Service description".
[29]	ETS 300 180: "Integrated Services Digital Network (ISDN); Advice of Charge: charging information at the end of the call (AOC-E) supplementary service; Service description".
[30]	ETS 300 183: "Integrated Services Digital Network (ISDN); Conference call, add-on (CONF) supplementary service; Service description".
[31]	ETS 300 186: "Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Service description".
[32]	ETS 300 199: "Integrated Services Digital Network (ISDN); Call Forwarding Busy (CFB) supplementary service; Service description".
[33]	ETS 300 200: "Integrated Services Digital Network (ISDN); Call Forwarding Unconditional (CFU) supplementary service; Service description".
[34]	ETS 300 201: "Integrated Services Digital Network (ISDN); Call Forwarding No Reply (CFNR) supplementary service; Service description".
[35]	ETS 300 202: "Integrated Services Digital Network (ISDN); Call Deflection (CD) supplementary service; Service description".
[36]	ETS 300 284: "Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Service description".
[37]	ETS 300 357: "Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Service description".
[38]	EN 300 367: "Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Service description".
[39]	ETS 300 650: "Integrated Services Digital Network (ISDN); Message Waiting Indication (MWI) supplementary service; Service description ".
[40]	EN 301 082: "Network Aspects (NA); Integrated Services Digital Network (ISDN) Outgoing Call Barring-Fixed (OCB-F); Service description".
[41]	EN 301 084: "Network Aspects (NA); Integrated Services Digital Network (ISDN); Outgoing Call Barring-User Controlled (OCB-UC) supplementary service; Service description".
[42]	EN 300 292: "Telecommunication Management Network (TMN); Functional specification of call routeing information management on the Operation System/Network Element (OS/NE) interface".
[43]	CCITT Recommendation E.164 (1991): "The internationnal public numbering plan".
[44]	CCITT Recommendation I.210: "Principles of telecommunication services supported by an ISDN and the means to describe them".
[45]	CCITT Recommendation M.3100: "Generic network information model".
[46]	ITU-T Recommendation Q.824.0 (1996): "Stage 2 and stage 3 description for the Q3 interface - customer administration - common information".
[47]	ITU-T Recommendation Q.824.1 (1996): "Stage 2 and stage 3 description for the Q3 interface - customer administration - Integrated Services Digital Network (ISDN) basic and primary rate access".
[48]	ITU-T Recommendation Q.824.2 (1996): "Stage 2 and stage 3 description for the Q3 interface - customer administration - Integrated Services Digital Network (ISDN) supplementary services".
[49]	ITU-T Recommendation Q.824.3 (1996): "Stage 2 and stage 3 description for the Q3 interface - customer administration - Integrated Services Digital Network (ISDN) optional user facilities".

- [50] ITU-T Recommendation Q.824.4 (1996): "Stage 2 and stage 3 description for the Q3 interface customer administration Integrated Services Digital Network (ISDN) teleservices".
- [51] CCITT Recommendation X.121 (1992): "International numbering plan for public data networks".
- [52] CCITT Recommendation X.720 | ISO/IEC 10165-1: "Information technology Open Systems Interconnection Structure of management information: Management information model".
- [53] CCITT Recommendation X.721 | ISO/IEC 10165-2 (1992): "Information technology Open Systems Interconnection Structure of management information: Definition of management information".
- [54] CCITT Recommendation X.722 | ISO/IEC 10165-4 (1992): "Information technology Open Systems Interconnection Structure of management information: Guidelines for the definition of managed objects".
- [55] CCITT Recommendation X.730 | ISO/IEC 10164-1 (1992): "Information technology Open Systems Interconnection Systems management: Object management function".
- [56] CCITT Recommendation X.731 | ISO/IEC 10164-2 (1992): "Information technology Open Systems Interconnection Systems management: State management function".
- [57] CCITT Recommendation X.732 | ISO/IEC 10164-3 (1992): "Information technology Open Systems Interconnection Systems management: Attributes for representing relationships".
- [58] CEPT Handbook on services and facilities offered to the subscribers in telephone system Section I & II: "Services and facilities within the Public Network. 3rd Edition 1981".
- [59] ETS 300 377-1: "Signalling Protocols and Switching (SPS); Q3 interface at the Local Exchange (LE) for configuration management of V5 interfaces and associated customer profiles. Part 1: Q3 interface specification".
- [60] ITU-T Recommendation I.324: "ISDN network architecture".
- [61] ETS 300 379: "Signalling Protocols and Switching (SPS); Q3 interface at the Local Exchange (LE) for fault and performance management of V5 interfaces and associated customer profiles; Part 1:Q3 interface specification".
- [62] ETS 300 007: "Integrated Services Digital Network (ISDN); Support of packet-mode terminal equipment by an ISDN".
- [63] ETS 301 134: "Integrated Services Digital Network (ISDN); Completion of calls on No Reply (CCNR) supplementary service; Service description".
- [64] ETS 301 175: "Cordless Terminal Mobility (CTM); Phase 1; Service description".

2.2 Informative references

- [65] ETR 010: "ISDN Standards Management (ISM); The ETSI basic guide on the European integrated services digital network".
- [66] ETR 037: "Network Aspects (NA); Telecommunications Management Network (TMN); Objectives, principles, concepts and reference configurations".
- [67] ETR 046: "Network Aspects (NA); Telecommunications management networks modelling guidelines".
- [68] ETR 047: "Network Aspects (NA); Telecommunications Management Network (TMN) Management services".
- [69] ETR 078: "Maintenance: Telecommunications management network; TMN interface specification methodology [CCITT Recommendation M.3020 (1992)]".

[70]	ETR 088: "Network Aspects (NA); Time/type of day dependant scheduling function support object classes".
[71]	Draft ITU-T Recommendation Q.824.5 (1996): "Stage 2 and stage 3 description for the Q3 interface - customer administration - analog access".
[72]	CCITT Recommendation M.3010 (1992): "Principles for a telecommunications management network".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following definitions apply:

customer administration: The function of managing customer service provisioning information on an exchange.

The following definitions apply to managed classes which are more fully described in clause 6 and formally defined in clause 7.

access port profile: The access port object class represents the physical viewon a termination point of the customer service access within the exchange.

access port: The access port object class represents the logical view on termination points of the customer service access within the exchange.

access channel: The access channel object class represents the logical termination of an ISDN B-channel or D-channel or an individual channel of a digital access port.

customer profile: The customer profile object class relates resources used by the customer and contains services provisioned for him.

customized resource: The customized resource object class relates a subset of the customer's services and resources where all services are not applicable to all access ports, access channels and directory numbers (DNs).

The definition of all ISDN teleservices, bearer services and supplementary services may be found in the ETS/EN listed in clause 6 of ETR 010 [65].

connection related function: The connection related function (CRF) is the function of the managed element to provide the telecommunication service to a customer (see ITU-T Recommendation I.324 [61]).

3.2 Abbreviations

OSI

For the purposes of the present document, the following abbreviations apply:

ASN.1 Abstract Syntax Notation 1 **ATM** Asynchronous Transfer Mode BA **Basic Access** CD **Changed Destination CUG** Closed User Group **DTMF** Dual Tone Multi Frequency **GDMO** Guidelines for the Definition of Managed Objects **ICB Incoming Call Barring** ID Identifier **ISDN** Integrated Services Digital Network Mandatory/Conditional/Optional M/C/O NE Network Element OS Operations System

Open Systems Interconnection

PABX Private Automatic Branch Exchange

PBX Private Branch Exchange PRA Primary Rate Access

PSTN Public Switched Telephone Network
PIN Personal Identification Number
RDN Relative Distinguished Name
S Interface reference point S
T Interface reference point T
TIB Task Information Base

TMN Telecommunications Management Network

TTP Trail Termination Point

UPT Universal Personal Telecommunications

4 Functional requirements

The functional requirements are derived from the TIB A and TIB B specified in ETR 047 [68] for the customer administration service.

Customer administration is a management activity that the network operator performs in order to exchange with the customer all the customer related management data and functions required to offer a telecommunication service and to exchange with the network all the customer related management data and functions necessary for the network to produce that telecommunication service.

In a wide sense, this could include interactions for the purpose of service provision management, configuration administration, fault administration, charging (including detailed billing) administration, complaints administration, quality of service administration, traffic measurement administration etc. Here, however, only customer administration in the more traditional sense of service provision and service configuration has been included.

The components of service mentioned hereafter are within the scope of the present document.

4.1 Manage service provision

After receiving a customer order, find an available directory number and a suitable access port in an appropriate exchange and connect these.

4.2 Administer service facilities and supplementary services

Record user service requirements as data related to directory number. Some services can be both customer controlled and operator controlled. Examples are abbreviated dialling, priority, malicious call tracing, charging observation, traffic restriction, free of charge etc.

4.3 Administer customer line

Administer line characteristics which are relevant for the local exchange (e.g. line status, traffic direction).

5 Information model diagrams

The following information model diagrams have been drawn for the purpose of clarifying the relations between the different object classes of customer administration. There are three different types of diagrams:

- entity relationship models, showing the relations of the different managed objects;
- inheritance hierarchy, showing how managed objects are derived from each other (i.e. the different paths of inherited characteristics of the different managed objects);

- naming hierarchy showing the derivation of names for managed objects (i.e. the different naming paths for instances of managed objects).

These three different diagrams are only for clarification. The formal specification in terms of Guidelines for the Definition of Managed Objects (GDMO) templates and Abstract Syntax Notation 1 (ASN.1) type definitions are the relevant information for the implementation of the present document.

5.1 Entity relationship diagrams

Figure 1 shows the relationships of the object classes defining an ISDN/PSTN customer configuration. The service fragment indicated in figure 1 is detailed in figure 2.

In figure 3, the relationships of the object classes used for general service provision are shown.

Figure 4 gives the relationships of the object classes used for reference service configurations.

Object classes defined in the present document are indicated in the entity relationship diagrams by **bold** letters.

The relationships of the V5 interface related object classes are given in ETS 300 377-1 [59].

The relationships of object classes defined in other documents are only shown as far as needed.

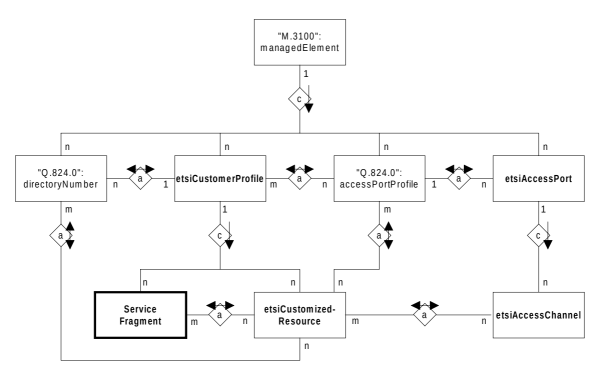


Figure 1: ISDN/PSTN customer configuration

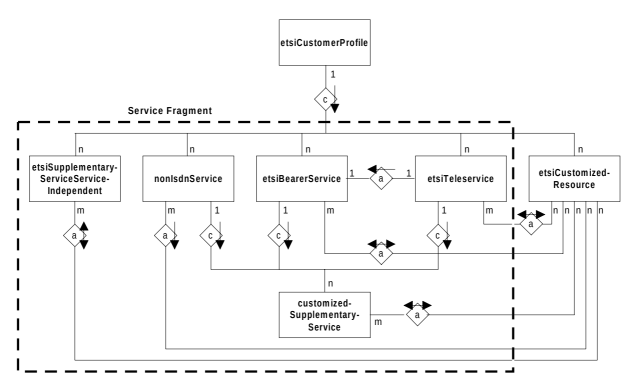


Figure 2: Customer specific services fragment

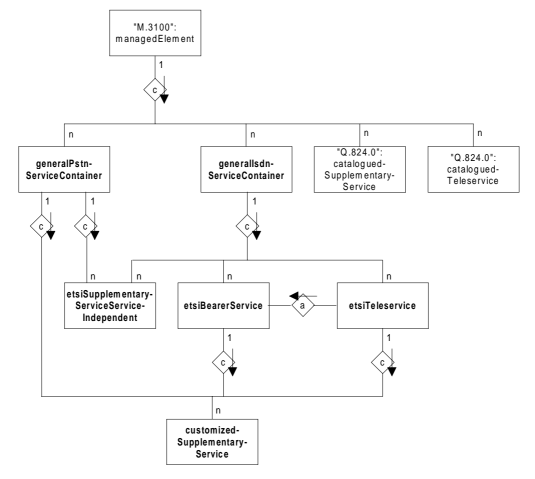


Figure 3: General services fragment

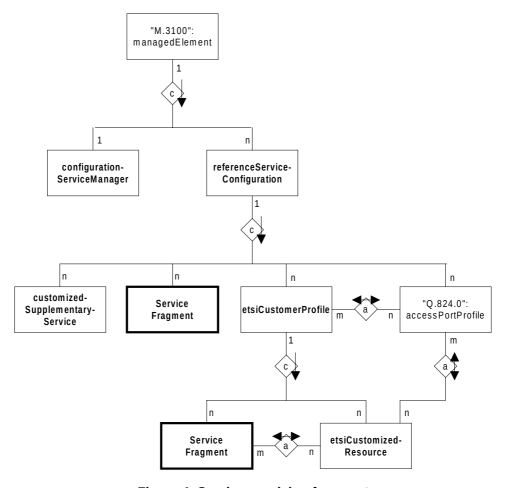


Figure 4: Service provision fragment

5.2 Inheritance hierarchy

These figures show the inheritances of the object classes defined in the present document. The inheritances of object classes referenced from other documents but not subclassed in the present document are defined in the referenced documents. As well, the inheritance of the service related object classes (subclasses) defined in the present document is not shown in these figures. Within the present document they are to be found in the fragment where their superclass is defined (e.g. telephony 3.1 kHz within the teleservice fragment). Object classes defined in the present document are highlighted in **bold** letters.

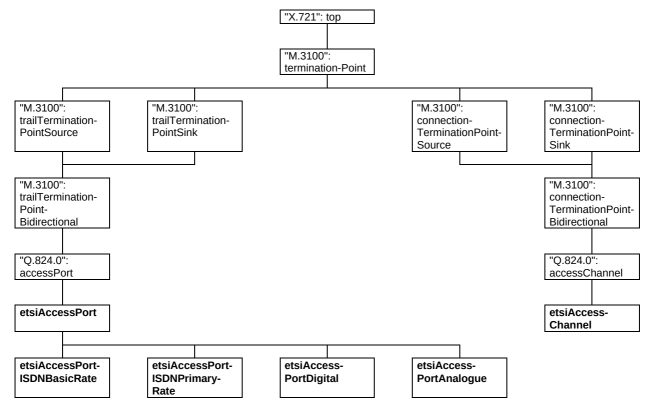


Figure 5: Inheritance hierarchy (1)

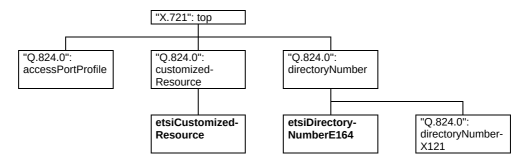


Figure 6: Inheritance hierarchy (2)

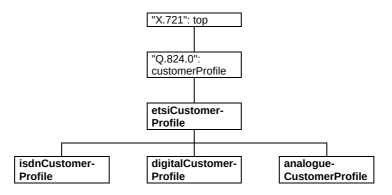


Figure 7: Inheritance hierarchy (3)

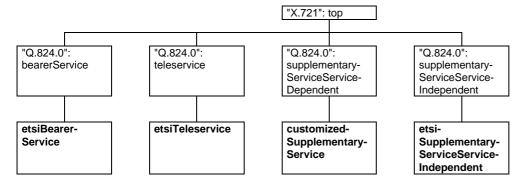


Figure 8: Inheritance hierarchy (4)

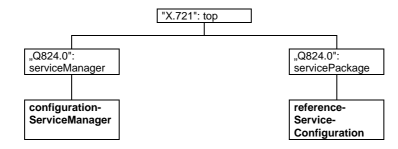


Figure 9: Inheritance hierarchy (5)

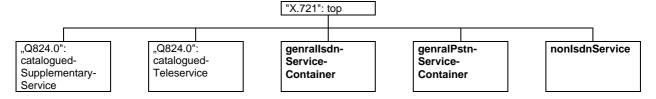


Figure 10: Inheritance hierarchy (6)

5.3 Naming hierarchy

This figure shows the name bindings (containment relationships) of the object classes defined in the present document. The name bindings of object classes referenced from other documents are defined in the referenced documents. They are only indicated in this table where necessary. Object classes defined in the present document are highlighted in **bold** letters.

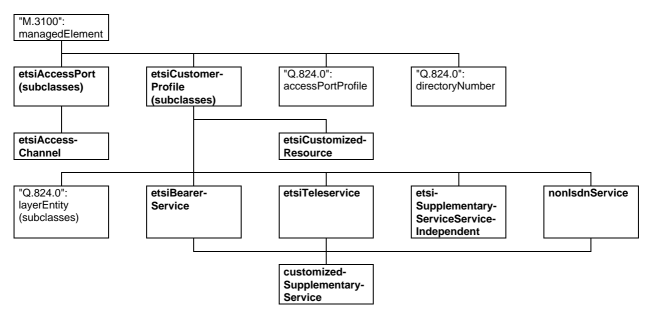


Figure 11: Naming hierarchy (1)

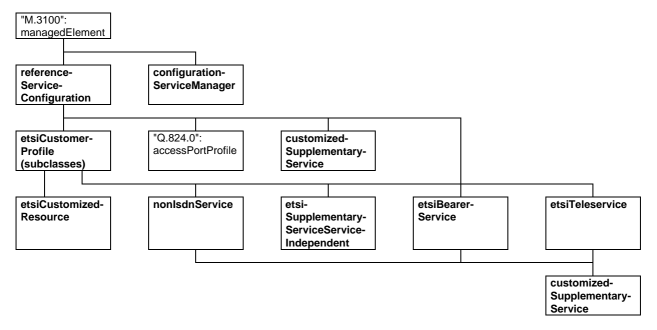


Figure 12: Naming hierarchy (2)

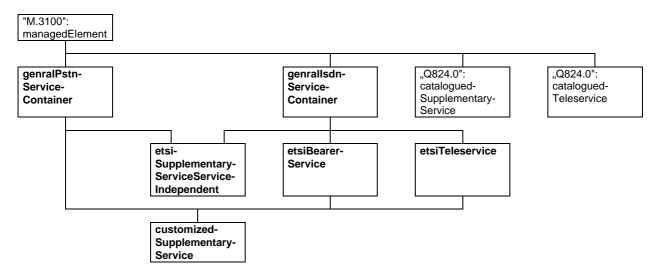


Figure 13: Naming hierarchy (3)

6 Information model description

This clause provides a high-level informal description of the customer administration information model.

Subclause 6.1 contains a brief description for each object class used in the model covering:

- the purpose of the object class;
- the attributes defined for the object class; and
- the relationship of the object class to other object classes.

Attributes which are common to several object classes are described in subclause 6.2.

Subclause 6.3 describes actions which are influencing several object classes in the information model.

Subclause 6.4 describes the common aspects of the notifications used in the information model.

6.1 Object class descriptions

This subclause is divided into subclauses in which the object classes of the information model are described, where they are not described in other documents. In these cases, references are given.

In the tables listing the attributes of the object classes, the attributes inherited from CCITT Recommendation X.721 [53]: top are not mentioned explicitly, although they are present in these object classes as defined in CCITT Recommendation X.721 [53].

6.1.1 Managed element

The managedElement object class represents the location where the Q3 interface and its associated resources are provided. This managed object class is defined in CCITT Recommendation M.3100 [45].

6.1.2 Access port fragment

6.1.2.1 Access port

The accessPort object class is defined in ITU-T Recommendation Q.824.0 [46]. It represents the resource concept and is used to identify the resource capabilities supporting a customer services. The resource abstraction is defined as the trail

termination points that terminates trails between the switching network element and the customer premise equipment. These trail termination points send the signalling and service information to the customer.

6.1.2.2 ETSI access port

The etsiAccessPort is derived from ITU-T Recommendation Q.824.0 [46]: accessPort. It represents the resource concept and is used to identify the resource capabilities supporting a customer services.

Both etsiDirectoryNumberE164 and etsiAccessPort have the conditional package meteringCounterPkg containing the meteringCounter attribute. This package shall only be instantiated with one of these two object classes or their subclasses within the same managed element.

Within one network operators environment preferably only one of those two possibilities of instantiating the meteringCounterPkg should be chosen.

This object class is not instantiated.

Table 1

	Name	M/C/O	Value Set
lineTestCapability		С	single
meteringCounter		С	single
localDefinedNumber		0	single
lineTestCapability	is present if this access port is equipped with line test facilities. It can have two values: 1) TRUE: line test is allowed; and 2) FALSE: line test is not allowed.		
meteringCounter localDefinedNumber	gives the current value of the metering counter for charging. is an identifier for the access port that is used if in a configuration the port itself is not associated with a E.164 directory number.		

6.1.2.3 ETSI access port analogue

The etsiAccessPortAnalogue object class is the conventional two-wire loop access to a basic telephone set. An analogue access port can be thought of as possessing only one access channel with a bearer capability of speech.

It is derived from etsiAccessPort. It represents the resource concept and is used to identify the resource capabilities supporting a customer services.

This information model only covers the aspect of relationship of a customer configuration to a semi permanent connection. The semi permanent connection as such might e.g. be modelled by using the M3100:crossConnection object class or a subclass of it. If the semi permanent connection as such is managed by this means, the semipermanentLine attribute should not be used. Instead, the information whether a customer configuration is involved in a semi permanent line can be retrieved by reading the crossConnection object pointer attribute.

Table 2

	Name	M/C/O	Value Set
lineSignalling		М	single
lineCharacteristics		M	single
thirdWireEquipment		0	single
directionality		С	single
semipermanentLine		С	single
lineSignalling	specifies which signalling the analogue		uses for the line (e.g. Dual
	Tone Multi Frequency (DTMF) or pulse		
lineCharacteristics	specifies the transmission characteristics of the analogue line (e.g. attenuation).		
	The following values shall be assigned:		
	0: short line (with attenuation)		
	1: long line (without attenuation)		
	Other values are for implementation sp		
thirdWireEquipment specifies whether the analogue access port supports control of extern			
	equipment via a third wire. This attribute specifies the capability of the analogue		
	access port, it does not represent subscription to a service requiring this		
	capability (e.g. private customer meter).		
directionality	indicates the directionality (incoming, outgoing, bothways, where bothways is		
	default value)		
semipermanentLine	indicates whether this entity is related to a semipermanent line (TRUE) or not (FALSE).		

6.1.2.4 ETSI access port digital

The etsiAccessPortDigital object class represents the termination of any non-ISDN digital access.

It is derived from etsiAccessPort. It represents the resource concept and is used to identify the resource capabilities supporting a customer services.

No specific attributes were identified.

6.1.2.5 ETSI access port ISDN basic rate

The etsiAccessPortISDNBasicRate is derived etsiAccessPort. It represents the resource concept and is used to identify the resource capabilities supporting a customer services.

The etsiAccessPortISDNBasicRate object class supports up to 2 B-channels of 64 kbit/s for transfer of information and data and 1 D-channel of 16 kbit/s for signalling and data transfer (2 B + D).

Table 3

	Name	M/C/O	Value Set
dChannelLayer1Activation		M	single
dChannelLayer2Activation		M	single
dChannelLayer1Activation,	ctivation, specifies whether layers one and/or two have to be held active.		eld active.
dChannelLayer2Activation			

6.1.2.6 ETSI access port ISDN primary rate

The etsiAccessPortISDNPrimaryRate is derived etsiAccessPort. It represents the resource concept and is used to identify the resource capabilities supporting a customer services.

The etsiAccessPortISDNPrimaryRate object class supports up to 30 B-channels of 64 kbit/s for transfer of information and data and 1 D-channel of 64 kbit/s for signalling and data transfer (30 B + D).

Table 4

Name		M/C/O	Value Set
dChannelLayer2Activation		M	single
actingRole		С	single
dChannelLayer2Activation actingRole	specifies whether layer two has to be held active. specifies whether this access port is able to play the primary and/or secondary role.		primary and/or secondary

6.1.2.7 Access channel

The accessChannel object class is defined in ITU-T Recommendation Q.824.0 [46]. It represents an individual ISDN B-channel or D-channel of an ISDN access port or an individual channel of a digital access port. This object class is a specialization of the bi-directional connection termination point object class defined in CCITT Recommendation M.3100 [45].

The number of access channels belonging to an access port depends on the access port architecture. This object class may be related to a set of customizedResource when services shall be provisioned on a per access channel basis.

6.1.2.8 ETSI access channel

The etsiAccessChannel is derived from ITU-T Recommendation Q.824.0 [46]: accessChannel. It represents an individual ISDN B-channel or D-channel of an ISDN access port or an individual channel of a digital access port.

It identifies the set of attributes which apply in common to all types of ISDN and digital access channels. Instances of this object class are contained within ISDN or digital access ports.

This information model only covers the aspect of relationship of a customer configuration to a semi permanent connection. The semi permanent connection as such might e.g. be modelled by using the CCITT Recommendation M.3100 [45]: crossConnection object class or a subclass of it. If the semi permanent connection as such is managed by this means, the semipermanentLine attribute should not be used. Instead, the information whether a customer configuration is involved in a semi permanent line can be retrieved by reading the crossConnection object pointer attribute.

Table 5

	Name	M/C/O	Value Set
channelType		M	single
"ITU-T Recommendation M.3	100: 1995":channelNumber	M	single
directionality		С	single
semipermanentLine		С	single
channelType	specifies the channel type (e.g. ISDN D-channel, non-ISDN channel)		
channelNumber	identifies the channel within the access port (e.g. 1 = first B-channel of an ISDN access).		
directionality	indicates the directionality (incoming, outgoing, bothways, where bothways is default value)		
semipermanentLine	indicates whether this entity is related (FALSE).	to a semiperm	anent line (TRUE) or not

6.1.2.9 Access port profile

The accessPortProfile object class is defined in ITU-T Recommendation Q.824.0 [46].

The accessPortProfile object class (and its subclasses) represents those aspects of an exchange access that cannot be configured until subscription at which time the mode in which the access port is to be used by the customer is known.

6.1.3 V5 interface fragment

ETS 300 377-1 [59] covers the configuration management of V5 interfaces and associated customer profiles. Since the customer administration related part of it was based on I-ETS 300 291 which is replaced by the present document, hereafter a re-definition of the affected object classes is given. The corresponding labels are extended by "R1".

6.1.3.1 Virtual access port

A virtualAccessPortR1 is an object class representing an image of the customer access port which is located in an AN and connected to the LE via V5 interface. It is a subclass of etsiAccessPort and used for provisioning services to the customer.

The upstreamConnectivityPointer and the downstreamConnectivityPointer attributes have NULL value.

The inherited operationalStatePackage is mandatory in this object class.

The operationalState attribute indicates whether or not the user port is able to provide its service to the customer's terminal equipment. It reflects the states of the user port Finite State Machine (FSM) in the LE according to annex A of ETS 300 377-1 [59].

An access port may have assigned one or more bearer time slots and/or one or more C-paths providing transport for different data types (bearer, signalling, f-type, p-type). The operationalState attribute shall be set to "enabled" as long as the port has access to any service, and if there are no other contradictory conditions.

The operationalState attribute shall be set to "disabled" if an access port has no service at all, i.e. the V5 interface itself or the related ISDN Ds or the PSTN C-path has failed.

The assocV5Interface attribute gives the relation to the V5 interface, that virtual access port is assigned to. It is a group relationship attribute according to CCITT Recommendation X.732 [57]. The V5 interface is the owner object.

The relationships are maintained by use of the setReciprocalPointers and releaseReciprocalPointers actions of the v5Interface object class.

If the CCITT Recommendation M.3100 [45]: tmnCommunicationsAlarmInformationPackage is instantiated, then the communicationsAlarm notification shall be used to report errors related to this object class. The errors to be reported and the usage of the alarm report parameters are specified in ETS 300 379-1.

This object class is subclassed for the different types of virtual access ports and not instantiated within the scope of this application.

Table 6

Name		M/C/O	Value Set
"ETS 300 377-1 (1995)":assocV5Interface		M	single
assocV5Interface	gives the relation to the V5 interface, t a group relationship attribute according		
	The V5 interface is the owner object.		

6.1.3.2 Virtual analogue access

A virtualAnalogueAccessR1 is an information entity used for the association of a PSTN customer's layer 3 port address with a V5.1/V5.2 interface. It is a specialization of the virtualAccessPortR1 object class.

If no virtualAccessChannelR1 object instance is contained in the virtualAnalogueAccessR1 object instance in the case of a V5.1 interface, the assocV5TimeSlot attribute points to the associated V5 time slot object instance. Otherwise it has NULL value. It is a peer relationship according to CCITT Recommendation X.732 [57]. The V5 time slot is provider.

Table 7

ľ	Name	M/C/O	Value Set
"ETS 300 377-1 (1995)":layer3Por	rtAddress	М	single
"ETS 300 377-1 (1995)":assocV5	FimeSlot Fire Slot	M	single
lineSignalling		M	single
directionality		С	single
semipermanentLine		С	single
layer3PortAddress	gives the layer 3 port address the analogue access is assigned to.		
assocV5TimeSlot	points to the associated V5 time slot o		in the case of a V5.1
	interface. It is a peer relationship acco	rding to	
	CCITT Recommendation X.732 [57].		
lineSignalling	specifies which signalling the analogue	e access port	uses for the line (e.g. Dual
	Tone Multi Frequency (DTMF) or pulse dialling).		
directionality	indicates the directionality (incoming, outgoing, bothways, where bothways is		
	default value)		
semipermanentLine	indicates whether this entity is related to a semipermanent line (TRUE) or not		
·	(FALSE).	·	, ,

6.1.3.3 Virtual basic rate access

A virtualBasicRateAccessR1 is an information entity used for the association of an envelope function address representing an ISDN basic access with a V5.1/V5.2 interface. It is a specialization of the virtualAccessPortR1 object class.

Table 8

	Name	M/C/O	Value Set
dChannelLayer1Activation		М	single
dChannelLayer2Activation		M	single
"ETS 300 377-1 (1995)":envelope		M	single
"ETS 300 377-1 (1995)":assocV57		M	single
"ETS 300 377-1 (1995)":assocV57		M	single
"ETS 300 377-1 (1995)":assocIsdi		M	single
"ETS 300 377-1 (1995)":assocPad		M	single
"ETS 300 377-1 (1995)":assocFra	meCommPath	M	single
dChannelLayer1Activation,	specifies whether layers one and/or two	o have to be h	eld active.
dChannelLayer2Activation			
envelopeFunctionAddress	gives the envelope function address th		
assocV5TimeSlotB1,	indicates for B-channel 1 or 2 the asso	ciated V5 time	slot object instance, if no
assocV5TimeSlotB2	virtual access channel object instance		
	access object instance in the case of a V5.1 interface. It is a peer relationship		
	according to CCITT Recommendation		
assocIsdnSignallingCommPath	points to the associated ISDN commun		
	messages of the assigned ISDN acces		
	CCITT Recommendation X.732 [57]. T		
assocPacketCommPath	points to the associated ISDN commun		
	packet mode data of the assigned ISD		
	to this service. It is a group relationship according to CCITT Recommendation		CCITT Recommendation
	X.732 [57]. The ISDN communication path is owner.		
assocFrameCommPath	points to the associated ISDN communication path carrying the D-channel frame		
	mode data of the assigned ISDN access if the customer has subscribed to this		
	service. It is a group relationship according to CCITT Recommendation X.732		Recommendation X.732
	[57]. The ISDN communication path is	owner.	

6.1.3.4 Virtual Leased Access

A virtualLeasedAccessR1 is an information entity used for the association of a single analogue or digital semipermanent leased line or a multiple digital semipermanent leased line configuration with a V5.1/V5.2 interface. It is a specialization of the virtualAccessPortR1 object class.

If it is a single semipermanent leased line, and if no virtualAccessChannelR1 object instance is contained in the virtualLeasedAccessR1 object instance, and if it is associated with a V5.1 interface, the assocV5TimeSlot attribute points to the associated V5 Time Slot object instance. Otherwise it has NULL value. It is a peer relationship according to CCITT Recommendation X.732 [57]. The relationship shall be maintained by use of the setReciprocalPointer and releaseReciprocalPointer actions of the V5 Interface object class.

A virtualLeasedAccessR1 object instance representing a single semipermanent leased line shall contain either no or one object instance. In a multiple semipermanent leased line configuration, the virtualLeasedAccessR1 object instance shall contain the appropriate number of virtualAccessChannelR1 object instances.

The v5UserPortAddress attribute gives for a single semipermanent leased line the layer 3 port address the access is assigned to, otherwise it gives the envelope function address.

Table 9

Name		M/C/O	Value Set
"ETS 300 377-1 (1995)":v5Use	rPortAddress	M	single
"ETS 300 377-1 (1995)":assoc\	"ETS 300 377-1 (1995)":assocV5TimeSlot		single
v5UserPortAddress	gives for a single semipermanent leased line the layer 3 port address the access is assigned to, otherwise it gives the envelope function address.		
assocV5TimeSlot	points to the associated V5 Time Slot object instance in the case of a V5.1 interface. It is a peer relationship according to CCITT Recommendation X.732 [57].		

6.1.3.5 Virtual primary rate access

A virtualPrimaryRateAccessR1 is an information entity used for the association of an envelope function address representing an ISDN primary rate access with a V5.2 interface. It is a specialization of the virtualAccessPortR1 object class.

Table 10

Name	M/C/O	Value Set
dChannelLayer2Activation		single
FunctionAddress	M	single
nSignallingCommPath	M	single
	M	single
meCommPath	M	single
	С	single
packet mode data of the assigned ISD	N access if the	e customer nas subscribed
		ination math in accord
		nei nas subscribed to tris
		munication path is owner
· · · · · · · · · · · · · · · · · · ·		primary and/or secondary
	FunctionAddress nSignallingCommPath cketCommPath meCommPath specifies whether layer two has to be h gives the envelope function address th points to the associated ISDN commur messages of the assigned ISDN acces CCITT Recommendation X.732 [57]. T points to the associated ISDN commur packet mode data of the assigned ISD to this service. It is a group relationship CCITT Recommendation X.732[57]. Th points to the associated ISDN commur mode data of the assigned ISDN acces service. It is a group relationship accor CCITT Recommendation X.732 [57]. T	FunctionAddress M nSignallingCommPath M cketCommPath M meCommPath M meCommPath M meCommPath M cc specifies whether layer two has to be held active. gives the envelope function address the primary rate points to the associated ISDN communication path c messages of the assigned ISDN access. It is a group CCITT Recommendation X.732 [57]. The ISDN communication path c packet mode data of the assigned ISDN access if the to this service. It is a group relationship according to CCITT Recommendation X.732[57]. The ISDN communication path c mode data of the assigned ISDN access if the custor service. It is a group relationship according to CCITT Recommendation X.732 [57]. The ISDN communication path c mode data of the assigned ISDN access if the custor service. It is a group relationship according to CCITT Recommendation X.732 [57]. The ISDN communication path c services whether this access port is able to play the

6.1.3.6 Virtual access channel

A virtualAccessChannelR1 is an object class representing an individual ISDN B-/D-channel of an ISDN access port, or the bearer channel for an analogue access port, or an individual channel of an access port for a semipermanent leased line. It is a subclass of etsiAccessChannel.

Table 11

Name		M/C/O	Value Set
	"ETS 300 377-1 (1995)":permanentLineReservation		single
"ETS 300 377-1 (1995)":assocV5TimeSlot		M	single
permanentLineReservation assocV5TimeSlot	indicates whether this access channel points to the associated V5 time slot of ISDN B-channel or a channel of a non-interface. It is a peer relationship according CCITT Recommendation X.732 [57].	bject instance -ISDN access	if the channel type is an

6.1.3.7 V5 bearer channel reservation

The assignment of a V5 bearer channel reservation object instance to a customized resource indicates that a fixed assignment of bearer channels of a V5.2 interface is made for a customer. Which V5 time slot is assigned is controlled by the resource manager but visible at the Q3 interfaces.

It is a subclass of etsiSupplementaryServiceServiceIndependent.

Table 12

Name		M/C/O	Value Set
"ETS 300 377-1 (1995)":noOfBcRequested		M	single
"ETS 300 377-1 (1995)":bcReserved		M	set
noOfBcRequested	noOfBcRequested indicates the number of bearer channels requested for reservation.		or reservation.
bcReserved	Reserved indicates in a set of octets 3 and 4 of V5 time slot identification information		ntification information
	elements which time slots are actually assigned by the BCC protocol.		

6.1.3.8 V5 leased line reservation

The assignment of a V5 leased line reservation object instance to a customized resource indicates that a fixed assignment of the bearer channel of a V5 interface is made for a customer. It is used either for analogue semipermanent leased lines without signalling or for digital semipermanent leased lines without signalling. Which V5 time slot in the case of a V5.2 interface is assigned is controlled by the resource manager but visible at the Q3 interface.

It is a subclass of etsiSupplementaryServiceServiceIndependent.

Table 13

Name		M/C/O	Value Set
"ETS 300 377-1 (1995)":bcReserved		М	set
bcReserved indicates in a set of octets 3 and 4 of V5 time slot Identification information			entification information
	elements which time slots are actual assigned by the BCC protocol.		

6.1.4 Directory number fragment

6.1.4.1 Directory number

The directoryNumber object class is a resource in its own right. It is a constituent part of the user interface and is directly related to one or more dialling plans being part of the managed element. DNs may be assigned to an individual customer independently of the access port architecture and subscription service type. A directoryNumber object instance may be associated with one or more customerProfile object instances. A directoryNumber object instance may be associated with several customizedResource instances. This association is used to represent the services and ports provisioned for the directory number.

The directoryNumber object class is defined in ITU-T Recommendation Q.824.0 [46]. It has no instanciations of itself.

6.1.4.2 ETSI directory number E.164

The etsiDirectoryNumberE164 represents directory numbers belonging to the ISDN numbering plan defined in CCITT Recommendation E.164 [43].

Both etsiDirectoryNumberE164 and etsiAccessPort have the conditional package meteringCounterPkg containing the meteringCounter attribute. This package shall only be instantiated with one of these two object classes or their subclasses within the same managed element.

Within one network operators environment preferably only one of those two possibilities of instantiating the meteringCounterPkg should be chosen.

Table 14

	Name	M/C/O	Value Set
etsiE164DirectoryNumber		М	single
"ITU-T Recommendation Q.824.	0 [46]":interceptTreatmentTerm	M	single
meteringCounter		С	single
routeingInformation		С	single
etsiE164DirectoryNumber	represents the ISDN number according	to the ISDN i	numbering plan defined in
	CCITT Recommendation E.164 [43]. It	is composed	of two fields:
	country code (optional);		
	national significant number.		
	The national significant number is itself	f composed of	two fields:
	national destination code (optional);		
	customer number.		
interceptTreatmentTerm	specifies the treatment (e.g. announcement) to be provided for an unconnected directory number.		ovided for an unconnected
meteringCounter	gives the current value of the metering		
routeingInformation	gives the directory number porting information. If this attribute is empty string,		
	the directory number is not ported. If it has NULL value, the routeing information		
	is to be retrieved from another server (In all other cases, the
	information relevant for routeing is give	en.	

6.1.4.3 Directory number X.121

The directoryNumberX121 object class characterizes the ITU-T Recommendation X.121 [51] packet switched directory number resource.

The directoryNumberX121 object class is defined in ITU-T Recommendation Q.824.0 [46].

6.1.5 Customer profile fragment

6.1.5.1 Customer profile

The customerProfile object class represents a single point of reference used to bind together a range of services and resources for customer administration purposes. it is a class of managed objects representing the characteristics of the directory number(s) assigned to an individual customer, independent of the access type and bearer service. each instance of the customer profile object class includes a directory number pointer list attribute that represents the directory number(s) assigned to the customerProfile object and an accessPortProfilePointerList attribute that represents access port profile(s) also assigned to the customerProfile object.

The customerProfile object class is defined in ITU-T Recommendation Q.824.0 [46].

6.1.5.2 ETSI customer profile

The ETSI customer profile object class provides a single point of reference for a customers installation to one or more ISDN, analogue, digital, and/or CTM lines. An instance of a etsiCustomerProfile subclass may be related to zero, one, or more instances of accessPortProfile and/or one instance of etsiDirectoryNumberE164.

The etsiCustomerProfile object class is not instantiated.

Table 15

	Name	M/C/O	Value Set	
customerType	customerType		single	
customerCategory		M	single	
"CCITT Recommendation X.7	21: 1992":administrativeState	M	single	
"EN 300 292 (1998)":originFo	rRouteing	С	single	
originForCharging		С	single	
"EN 300 292 (1998)":originFor	rAnalysis	С	single	
customerType	specifies whether the customer profile customer.	specifies whether the customer profile is for a single line or for a multi-line customer.		
customerCategory	The customer category attribute identifies the customer as being for instance: a standard customer; a coin box; a mobile customer; a test equipment; an operator, etc.		mer as being for instance:	
administrativeState	is defined in CCITT Recommendation X.721 [53]. It indicates the current administrative state of the customer profile.		indicates the current	
originForRouteing	groups customer profiles for call routeing purposes as defined in EN 300 292 [43].		as defined in	
originForCharging	groups customer profiles for charging and/or tariffing purposes.			
originForAnalysis	groups customer profiles for digit analysis purposes within the call routeing context as defined in EN 300 292 [43].			

6.1.5.3 Analogue customer profile

This object class is the reference point for the services, directory numbers, and access ports being part of the related profile. Only accessPortAnalogue shall be associated via the appropriate accessPortProfile instances with this object class.

No specific attributes were identified.

6.1.5.4 Digital customer profile

This object class is the reference point for the services, directory numbers, and access ports being part of the related profile. Only accessPortDigital shall be associated via the appropriate accessPortProfile instances with this object class.

No specific attributes were identified.

6.1.5.5 ISDN customer profile

This object class is the reference point for the services, directory numbers, and access ports being part of the related profile. Only accessPortISDNBasicRate/accessPortISDNPrimaryRate shall be associated via the appropriate accessPortProfile instances with this object class.

No specific attributes were identified.

6.1.5.6 Customized Resource

The customizedResource object class is defined in ITU-T Recommendation Q.824.0 [46].

6.1.5.7 ETSI customized Resource

The etsiCustomizedResource object class allows refinement of the service provisioning for a customer. It allows association of a set of services to:

- one or more access ports;
- one or more DNs;
- one or more access channels.

The channels may span more than one access port. The etsiCustomizedResource object class also allows association between DNs and access ports without any services associated with them.

The etsiCustomizedResource object class is needed when a service is applicable only to a subset of access ports, access channels or DNs. It is not needed when all the services specified are applicable to all the access ports, access channels and DNs.

Table 16

Name		M/C/O	Value Set
supplementaryServiceServiceDe	pendentPtrList	M	set
supplementaryServiceServiceIndependentPtrList		M	set
supplementaryService-	points to the associated supplementaryServiceServiceDependent object		ceDependent object
ServiceDependentPtrList	instances.		
supplementaryService-	points to the associated supplementaryServiceServiceIndependent object		ceIndependent object
ServiceIndependentPtrList	instances.		-

6.1.6 Bearer service fragment

6.1.6.1 Bearer service

This object class is defined in ITU-T Recommendation Q.824.0 [46].

This object class contains the characteristics common to all bearer services as defined in CCITT Recommendation I.210 [44]. A bearer service may be associated with a set of supplementary services.

This object class is not instantiated.

6.1.6.2 ETSI bearer service

This object class is derived from ITU-T Recommendation Q.824.0 [46]: bearerService.

The ITU-T Recommendation Q.824.0 [46]: numberOfChannelsPkg and the ITU-T Recommendation Q.824.0 [46]: bearerSignallingPkg shall not be instantiated with subclasses of this object class.

The references of its subclasses to the service describing standards are given in annex A.

This object class is not instantiated.

Table 17

	Name	M/C/O	Value Set
primaryInterexchangeCarrier		С	single
primaryInterexchangeCarrier	ier gives the primary inter exchange carrier.		

6.1.6.3 Circuit mode 3,1 kHz audio

This object class is a specialization of the etsiBearerService object class and defines the "3,1 kHz audio" bearer service.

This bearer service shall be used for analogue customers.

Table 18

Name		M/C/O	Value Set
"ITU-T Recommendation Q.824.1 (1996)":networkProvidedTone		С	single
maxNumOfInfoChannels		С	single
maxNumOfTotalCalls		С	single
networkProvidedTone	indicates that tones and/or announcements are to be provided by the network to indicate the progress or otherwise the status of a call.		
maxNumOfInfoChannels maxNumOfTotalCalls	3		

6.1.6.4 Circuit mode 64 kbit/s unrestricted

This object class is a specialization of the etsiBearerService object class and defines the "64 kbit/s unrestricted" bearer service.

Table 19

	Name	M/C/O	Value Set
maxNumOfInfoChannels maxNumOfTotalCalls		00	single single
maxNumOfInfoChannels maxNumOfTotalCalls	gives the maximum number of information channels. gives the maximum number of total calls.		

6.1.6.5 ETSI packet B channel

This object class is a specialization of the etsiBearerService object class and defines the packet mode bearer service running over a B channel.

According to ETS 300 007[62], the value of the notificationClass attribute shall be restricted to noNotificationClass and conditionalNotification respectively.

Table 20

Name		M/C/O	Value Set
	"ITU-T Recommendation Q.824.1 (1996)": notificationClass		single
"ITU-T Recommendation Q.824.1	(1996)": layer2InfoEntityPtr	С	single
"ITU-T Recommendation Q.824.1	(1996)": layer3InfoEntityPtr	С	single
maxNumOfInfoChannels		С	single
notificationClass	indicates whether the packet mode bearer service is with "noNotificationClass" or "conditionalNotification" respectively.		
layer2InfoEntityPtr, point to the appropriate "ITU-T Recommendation Q.824.0 (1996)":layer		324.0 (1996)":layerEntity	
layer3InfoEntityPtr	yer3InfoEntityPtr subclass instance.		
maxNumOfInfoChannels gives the maximum number of information channels.			

6.1.6.6 ETSI packet D channel

This object class is a specialization of the etsiBearerService object class and defines packet mode bearer service running over a D channel .

According to ETS 300 007 [62], the value of the notificationClass attribute shall be restricted to noNotificationClass and conditionalNotification respectively.

Table 21

Name		M/C/O	Value Set
"ITU-T Recommendation Q.824	"ITU-T Recommendation Q.824.1 (1996)": notificationClass		single
"ITU-T Recommendation Q.824	.1 (1996)": layer2InfoEntityPtr	С	single
"ITU-T Recommendation Q.824.1 (1996)": layer3InfoEntityPtr		С	single
notificationClass indicates whether the packet mode bearer service is with "noNotificationClass" or "conditionalNotification" respectively.			
ayer2InfoEntityPtr, point to the appropriate "ITU-T Recommendation Q.824.0 (1996)":layerEnt		24.0 (1996)":layerEntity	
layer3InfoEntityPtr	subclass instance.		

6.1.6.7 Layer entity

The layerEntity object class is defined in ITU-T Recommendation Q.824.0 [46].

Its subclasses layerEntityLAPB, layerEntityLAPD, layerEntityX25PLP, and layerEntityX25PLPShared are defined in ITU-T Recommendation Q.824.1 [47].

6.1.6.8 Multiple rate unrestricted

This object class is a specialization of the etsiBearerService object class and defines the "multiple rate unrestricted" bearer service.

Table 22

Name		M/C/O	Value Set
maxNumOfInfoChannels		С	single
maxNumOfInfoChannels gives the maximum number of information channels.			

6.1.6.9 Speech

This object class is a specialization of the etsiBearerService object class and defines the "speech" bearer service.

Table 23

Name		M/C/O	Value Set
"ITU-T Recommendation Q.824.1 (1996)":networkProvidedTone		С	single
maxNumOfInfoChannels		С	single
maxNumOfTotalCalls		С	single
networkProvidedTone	indicates that tones and/or announcements are to be provided by the network to indicate the progress or otherwise the status of a call.		
maxNumOfInfoChannels maxNumOfTotalCalls	gives the maximum number of informa gives the maximum number of total cal		

6.1.6.10 Unrestricted digital info with tones/announcements (7 kHz audio)

This object class is a specialization of the etsiBearerService object class and defines the "unrestricted digital info with tones/announcements" bearer service.

Table 24

Name		M/C/O	Value Set
"ITU-T Recommendation Q.824.1 (1996)":networkProvidedTone		С	single
maxNumOfInfoChannels		С	single
maxNumOfTotalCalls		С	single
networkProvidedTone	indicates that tones and/or announcements are to be provided by the network to indicate the progress or otherwise the status of a call.		
naxNumOfInfoChannels gives the maximum number of information channels. naxNumOfTotalCalls gives the maximum number of total calls.			

6.1.7 Teleservice fragment

6.1.7.1 Teleservice

This object class is defined in ITU-T Recommendation Q.824.0 [46].

It contains the characteristics common to all teleservices as defined in CCITT Recommendation I.210 [44]. A teleservice may or may not be associated with a set of supplementary services.

This object class is not instantiated.

6.1.7.2 ETSI teleservice

This object class is derived from "ITU-T Recommendation Q.824.0 [46]":teleservice.

The "ITU-T Recommendation Q.824.0 [46]": cataloguedTeleservicePtrPkg and the "ITU-T Recommendation Q.824.0 [46]": layerInfoPkg shall not be instantiated with subclasses of this object class.

The bearerServicePtr attribute shall only point to object instances representing bearer services which are permitted to be related to a teleservice represented by the instance of this object class, regarding EN 300 196-1 [1]. Otherwise, it shall be empty string.

The references of its subclasses to the service describing standards are given in annex A.

This object class is not instantiated.

6.1.7.3 Telefax group 4

This object class is a specialization of the etsiTeleservice object class and defines the telefax group 4 teleservice.

Table 25

N	ame	M/C/O	Value Set
"ITU-T Recommendation Q.824.4 (1996)": telefaxClass	М	single
telefaxClass	gives the assigned telefax class		

6.1.7.4 Telephony 3,1 kHz

This object class is a specialization of the etsiTeleservice object class and defines the telephony 3,1 kHz teleservice.

Table 26

	Name	M/C/O	Value Set
maxNumOfInfoChannels		С	single
maxNumOfTotalCalls		С	single
maxNumOfInfoChannels	fInfoChannels gives the maximum number of information channels.		
maxNumOfTotalCalls	gives the maximum number of total ca	lls.	

6.1.7.5 Telephony 7 kHz

This object class is a specialization of the etsiTeleservice object class and defines the telephony 7 kHz teleservice.

Table 27

	Name	M/C/O	Value Set
maxNumOfInfoChannels		С	single
maxNumOfTotalCalls		С	single
maxNumOfInfoChannels	gives the maximum number of information channels.		
maxNumOfTotalCalls	gives the maximum number of total ca	lls.	

6.1.7.6 Videotelephony

This object class is a specialization of the etsiTeleservice object class and defines the videotelephony teleservice.

Table 28

	Name	M/C/O	Value Set
maxNumOfInfoChannels		С	single
maxNumOfTotalCalls		С	single
maxNumOfInfoChannels	gives the maximum number of information channels.		
maxNumOfTotalCalls	gives the maximum number of total ca	lls.	

6.1.7.7 Videotex

This object class is a specialization of the etsiTeleservice object class and defines the videotex teleservice.

Table 29

	Name	M/C/O	Value Set
maxNumOfInfoChannels		С	single
maxNumOfTotalCalls		С	single
maxNumOfInfoChannels	gives the maximum number of information channels.		
maxNumOfTotalCalls	gives the maximum number of total ca	lls.	

6.1.8 Service dependent supplementary service fragment

A supplementary service is considered being service dependent, if it is configurable on a per teleservice and/or bearer service basis according to the underlying service definitions. Configurability does not only mean the presence of attributes, but may as well be given by presence or absence of respective supplementary service instances in a service configuration.

If in future additional requirements arise, the need might occur to redefine a supplementary service given hereafter as service independent.

It is to be regarded that services defined hereafter may apply both to ISDN and PSTN.

6.1.8.1 Supplementary service service dependent

This object class is defined in ITU-T Recommendation Q.824.0 [46].

It represents the supplementary services providing additional capabilities to be used with a basic telecommunication service.

This object class is not instantiated.

6.1.8.2 Customized supplementary service

This object class is derived from "ITU-T Recommendation Q.824.0 (1996)": supplementaryServiceServiceDependent.

It represents the supplementary services providing additional capabilities to be used with a basic telecommunication service. It may represent:

- an ISDN supplementary service as defined in ETSI;
- a CEPT supplementary service as defined in the CEPT Handbook on services and facilities [58];
- a non-standard supplementary service, i.e. operator-specific service.

A customized supplementary service may be related with a bearer service or teleservice thereby supplementing this service.

The references of its subclasses to the service describing standards are given in annex A.

This object class is not instantiated.

Table 30

Name		M/C/O	Value Set
"ITU-T Recommendation Q.824.0 (1996)":customizedResourcePtrList		M	set
customizedResourcePtrList is a set-valued attribute whose value(s) points to the	associated
	customizedResource object instances		

6.1.8.3 Absent customer fixed announcement

The absent customer fixed announcement supplementary service provides the possibility for a subscriber to divert his incoming calls to a fixed announcement.

The priority of the different call forwarding services is subject to the implementation of the exchange.

No specific attributes were identified.

This object class is derived from customizedSupplementaryService.

6.1.8.4 Absent customer operator position

The absent customer operator position supplementary service provides the possibility for a subscriber to divert his incoming calls to an operator position.

The priority of the different call forwarding services is subject to the implementation of the exchange.

This object class is derived from customizedSupplementaryService.

Table 31

Name		M/C/O	Value Set
forwardImmediately		M	single
forwardImmediately	indicates call forward immediately (TR	UE) or call for	ward on no reply (FALSE).

6.1.8.5 Absent customer predetermined announcement

The absent customer fixed predetermined announcement supplementary service provides the possibility for a subscriber to divert his incoming calls to a predetermined announcement.

The priority of the different call forwarding services is subject to the implementation of the exchange.

This object class is derived from customizedSupplementaryService.

Table 32

Name	M/C/O	Value Set
announcementNumber	M	single
	ent number (INTEGER). Which innouncement number is a ma	

6.1.8.6 Advice of charge: charging information at call set-up time

This supplementary service provides the served user with information about the charging rates at call establishment. In addition, the served user shall be informed if a change in charging rates takes place during the call. The information can be sent for all calls, or on a per call basis. The charge information given shall relate to the charges incurred on the network to which the served user is attached.

This object class is derived from customizedSupplementaryService.

Table 33

	Name	M/C/O	Value Set
adviceOfChargeActivation		M	single
adviceOfChargeActivation	is a flag indicating whether the service	is available fo	or all calls automatically or
_	on a per call basis		

6.1.8.7 Advice of charge: charging information at the end of the call

This supplementary service provides the served user with charging information for a call when the call is terminated. The information can be sent for all calls, or on a per call basis. The charge information given relates to the charges incurred on the network to which the served user is attached.

This object class is derived from customizedSupplementaryService.

Table 34

Name		M/C/O	Value Set
adviceOfChargeActivation		M	single
adviceOfChargeActivation	is a flag indicating whether the service	is available fo	or all calls automatically or
	on a per call basis		

6.1.8.8 Advice of charge: charging information during the call

This supplementary service provides the served user with cumulative charging information during the call. The information can be sent for all calls, or on a per call basis. The charge information given relates to the charges incurred on the network to which the served user is attached.

This object class is derived from customizedSupplementaryService.

Table 35

Name	M/C/O	Value Set
adviceOfChargeActivation	M	single
adviceOfChargeActivation is a flag indicating whether the se on a per call basis	ervice is available fo	or all calls automatically or

6.1.8.9 Alarm call

The alarm call supplementary service provides the possibility for a user to cause an alarm call or calls to be made to his line at the time or times specified in advance to him, and to hear an appropriate announcement when the call is answered.

An instance of this object class shall be automatically deleted if all related alarm calls are performed and if it is contained in a customer configuration.

Its failedAlarmCall notification indicates directory number, date, time and reason of unsuccessful alarm calls (e.g. due to absent subscriber, busy line, etc.).

Table 36

	Name	M/C/O	Value Set
timeOfDay		M	single
date		M	single
kindOfAlarmCall		M	single
alarmCallType		M	single
timeOfDay	gives the time of day (hours and minutes) for the execution of the alarm call.		ecution of the alarm call.
date	gives the date (year, month, and day) for the (first) execution of the alarm call.		
kindOfAlarmCall	gives the kind of alarm call (manual, automatic, semi automatic).		
alarmCallType	gives the type of alarm call (casual, re		
	days) and the related program if the ty	pe is not casu	al.

6.1.8.10 Blocking

This object class gives the reason(s) for which a subscriber or a service is blocked. The accessibility of e.g. emergency numbers during blocking conditions is an implementation matter.

It is derived from customizedSupplementaryService.

Table 37

	Name	M/C/O	Value Set
adminBlocking		M	single
maintBlocking		M	single
accountSuspension		M	single
catastrophe		M	single
adminBlocking	gives the blocking direction for administrative blocking (none, incoming, outgoing, bothways)		
maintBlocking	gives the blocking direction for maintenance blocking (none, incoming, outgoing, bothways)		
accountSuspension	gives the blocking direction for blockin due to non-payment	g (none, incon	ning, outgoing, bothways)
catastrophe	indicates the preference category of the	ne access duri	ng catastrophe

6.1.8.11 Call deflection

This service enables the subscriber to respond to an incoming call by requesting redirection of that call to another subscriber.

This object class is derived from customizedSupplementaryService.

Table 38

l l	lame	M/C/O	Value Set
"ITU-T Recommendation Q.824.2 (1996)":deflectingNumberDelivery		М	single
etsiDeflectingNumberNotification		M	single
deflectingNumberDelivery	is a Boolean attribute indicating the subscription option of allowing whether a serviced user is permitted to release his directory number to the deflected terminal (TRUE) or not (FALSE)		
etsiDeflectingNumberNotification			case the use is to be

6.1.8.12 Call forwarding busy

This supplementary service permits a served user to have the network send all incoming calls, which meet busy and are addressed to the served user's number, to another number. The served user's originating service is unaffected.

Table 39

	Name	M/C/O	Value Set
etsiE164DirectoryNumber		М	single
callForwardActiveNotification		M	single
callForwardCallingNotification		M	single
callForwardReleaseNotification		M	single
callForwardServedNotification		M	single
etsiE164DirectoryNumber	represents the ISDN number according	g to the ISDN	numbering plan defined in
	CCITT Recommendation E.164 [43]. It		
	country code (optional);		
	national significant number.		
	The national significant number is itse	If composed of	f two fields:
	national destination code (optional);		
	customer number.		
callForwardActiveNotification	is a flag indicating whether the served is active	user is to be r	notified that call forwarding
callForwardCallingNotification	on is a flag indicating whether the calling user is to be notified that his call has		
	been forwarded		
callForwardReleaseNotification	is a flag indicating whether served user releases number information to		
	forwarded-to user		
callForwardServedNotification	is a flag indicating whether served use been forwarded	r receives not	ification that a call has

6.1.8.13 Call forwarding unconditional

This supplementary service permits a served user to have the network send all incoming calls addressed to the served user's number, to another number. The served user's originating service is unaffected. If this service is activated, calls are forwarded no matter what the condition of the termination.

This object class is derived from customizedSupplementaryService.

Table 40

	Name	M/C/O	Value Set
etsiE164DirectoryNumber		М	single
callForwardActiveNotification		M	single
callForwardCallingNotification		M	single
callForwardReleaseNotification		M	single
callForwardServedNotification		М	single
etsiE164DirectoryNumber	represents the ISDN number according to the ISDN numbering plan defined in CCITT Recommendation E.164 [43]. It is composed of two fields: country code (optional); national significant number. The national significant number is itself composed of two fields: national destination code (optional); customer number.		of two fields: f two fields:
callForwardActiveNotification	is a flag indicating whether the served is active	user is to be r	notified that call forwarding
callForwardCallingNotification	is a flag indicating whether the calling been forwarded	user is to be n	otified that his call has
callForwardReleaseNotification	is a flag indicating whether served use forwarded-to user	r releases nur	nber information to
callForwardServedNotification	is a flag indicating whether served use been forwarded	r receives not	ification that a call has

6.1.8.14 Call forwarding no reply

This supplementary service permits a served user to have the network send all incoming calls, which meet no reply and are addressed to the served user's number, to another number. The served user's originating service is unaffected.

Table 41

	Name	M/C/O	Value Set
etsiE164DirectoryNumber		М	single
callForwardActiveNotification		M	single
callForwardCallingNotification		M	single
callForwardReleaseNotification		M	single
callForwardServedNotification		M	single
etsiE164DirectoryNumber callForwardActiveNotification	represents the ISDN number according to the ISDN numbering plan defined in CCITT Recommendation E.164 [43]. It is composed of two fields: country code (optional); national significant number. The national significant number is itself composed of two fields: national destination code (optional); customer number. is a flag indicating whether the served user is to be notified that call forwarding		of two fields: f two fields:
callForwardCallingNotification	is active is a flag indicating whether the calling user is to be notified that his call has been forwarded		
callForwardReleaseNotification	is a flag indicating whether served use forwarded-to user	r releases nur	mber information to
callForwardServedNotification	is a flag indicating whether served use been forwarded	r receives not	ification that a call has

6.1.8.15 Call hold

This supplementary service allows a user to interrupt communications on an existing call and then subsequently, if desired, re-establish communications.

No specific attributes were identified.

This object class is derived from customizedSupplementaryService.

6.1.8.16 Call waiting

This supplementary service permits a user to be informed of an incoming call with an indication when all access to the user is busy. The user then has the choice of accepting, rejecting, or ignoring the waiting call.

This object class is derived from customizedSupplementaryService.

Table 42

	Name	M/C/O	Value Set
callWaitingCallingNotification		M	single
maxNumberOfWaitingCalls		M	single
callWaitingCallingNotification	is a flag indicating whether the calling user is to be notified that his call is waiting.		
maxNumberOfWaitingCalls	gives the maximum number of calls the	at can be waiti	ing.

6.1.8.17 Calling line identification presentation

This supplementary service provides the called party with the possibility of receiving identification of the calling party. In addition to the ISDN number, the calling line identity may include a subaddress generated by the calling user and transparently transported by the network. The network will deliver the calling line identity to the called party during call establishment, regardless of the terminal capability to handle the information.

No specific attributes were identified.

6.1.8.18 Calling line identification restriction

This supplementary service provides the calling party with the possibility to prevent presentation of the calling party's ISDN number, and subaddress information (if any) to the called party. If the called party subscribes to the calling line identification presentation supplementary service then the called party receives an indication that the calling party information is not available due to restriction.

This object class is derived from customizedSupplementaryService.

Table 43

Name	M/C/O	Value Set
"ITU-T Recommendation Q.824.2 (1996)":callIdRestrictionOptions	M	single
callIdRestrictionOptions gives the options for the calling line identification restriction.		triction.

6.1.8.19 Closed user group subscription option

The CUG subscription options object shall only be instantiated if either attribute preferredCUGIndex is assigned a non-NULL value or attribute interCUGAccess is not empty. M_SET operations, which would result in preferredCUGIndex value NULL and interCUGAccess value empty set, shall be rejected. The value of attribute preferredCUGIndex should not be NULL when interCUGAccess value is 'none' or 'incomingAccess'.

The attribute assocCUGList indicates for which cUGIndex the subscription option applies.

This object class is derived from customizedSupplementaryService.

Table 44

	Name	M/C/O	Value Set
preferredCUGIndex		M	single
interCUGAccess		M	single
assocCUGList		M	set
preferredCUGIndex	is used to identify the required CUG in the absence of a CUG index being included in the outgoing call request.		
interCUGAccess	indicates the inter-CUG access of per service subscription option in ETS 300 136 [25]. The values are none, outgoingAccess, incomingAccess and outgoingAndIncomingAccess.		
assocCUGList	is a set-valued attribute indicating for vapplies	which cUGInde	ex the subscription option

6.1.8.20 Completion of calls to busy subscriber

This supplementary service enables a calling user, encountering a busy destination, to have the call completed when the busy destination becomes not busy, without having to make a new call attempt.

This object class is derived from customizedSupplementaryService.

Table 45

Name	M/C/O	Value Set
callCompletionBusyRecallMode	М	single
	offered to the termination which activated the service or to all compatible	

6.1.8.21 Completion of call on no reply

This supplementary service permits a user A, encountering a destination B, which does not answer the call (no reply), to be notified when the destination B becomes free after having terminated an activity, and to have the network reinitiate the call to the specified destination B if user A desires.

This object class is derived from customizedSupplementaryService.

Table 46

N	lame	M/C/O	Value Set
callCompletionNoReplyRecallMode		M	single
callCompletionNoReply- RecallMode	is a flag indicating whether a completic is offered to the termination which actiterminations.		

6.1.8.22 Conference call add-on

The Conference call add-on object class is used to indicate that the customer is authorized to use the conference call add-on supplementary service.

This object class is derived from customizedSupplementaryService.

No specific attributes were identified.

6.1.8.23 Connected line identification presentation

The colpSupplService object class represents a supplementary service offered for the calling party, which indicates the called party at the calling party. The COLP supplementary service is service dependent.

No specific attributes were identified.

This object class is derived from customizedSupplementaryService.

6.1.8.24 Connected line identification restriction

The COLR supplementary service enables the connected party to prevent presentation of its directory number to the calling party. The COLR supplementary service is applicable to all telecommunication services.

This object class is derived from customizedSupplementaryService.

Table 47

Name	M/C/O	Value Set
"ITU-T Recommendation Q.824.2 (1996)":callIdRestrictionOptions	М	single
callIdRestrictionOptions gives the options for the calling line identification restriction. TRUE:		striction. TRUE:
presentation restricted		
FALSE: presentation not restricted		

6.1.8.25 Cordless terminal mobility

The cordless terminal mobility service allows users of cordless terminals to be mobile within and between networks. Where radio coverage is provided and the cordless terminal has appropriate access rights the user is able to make calls from, and to receive calls at, any location within the fixed public and/or private networks, and may move without interruption of a call in progress.

Table 48

	Name	M/C/O	Value Set
ctmld		M	single
permittedMobileArea		M	single
ctmld	provides the relevant data for the search of DECT terminals being part of a CTM configuration.		
permittedMobileArea	gives the area of the network in which receive calls.	the DECT terr	minal can make and

6.1.8.26 Detailed billing

The service of detailed billing gives the customer the possibility of being billed with a complete detail of the originated traffic. The completeness of the data presented on the bill depends on the detail class subscribed by the customer or available in the network and/or exchange.

This object class is derived from customizedSupplementaryService.

Table 49

	Name	M/C/O	Value Set
detailClass		M	single
detailClass	defines the detail class for the detailed e.g. to international calls, national long successful calls.		

6.1.8.27 Explicit call transfer

The explicit call transfer managed object class is used to indicate that the customer is authorized to use the explicit call transfer supplementary service.

This object class is derived from customizedSupplementaryService.

No specific attributes were identified.

6.1.8.28 Fixed destination call

This object class is used to administer the fixed destination call (hot line) service both with or without the possibility of administration via customer controlled input.

For administration controlled service operation, the instantiation of the object is initiated by the OS. The values of the attributes variant and fixedDestinationNumber shall be set at creation, but may afterwards be modified by the OS.

In the case of service operation by the customer on service provision basis, the instantiation of the object is as well initiated by the OS to indicate that the customer has the authorization to use the service. The value of the variant attribute shall be set at creation by the OS according to the service subscription. The value of the fixedDestinationNumber attribute shall be set to NULL. The value of this attribute shall be modified by the resource management of the exchange on the customer input of the service control operation.

If the service is available generally for all subscribers without previous arrangement with the network operator, the resource shall create an object instance according to the customer input of the service control operation (i.e. registration and/or activation). The values of the variant and fixedDestinationNumber attributes shall be set by the resource management of the exchange according to the access code and destination number used in the customer input of the service control operation.

It is left to individual implementations whether the service assignment by the OS or the customer's activation in the case of a generally available service has priority.

Table 50

	Name	M/C/O	Value Set
variant		M	single
fixedDestinationNumber		M	single
variant	identifies whether the call is forwarded to the fixed destination immediately (TRUE) or after time out (FALSE).		
fixedDestinationNumber	gives the directory number to which the call shall be forwarded. Its value NULL means that calls are not to be forwarded to a fixed destination unless the OS or the customer by remote control changes its value to a directory number.		

6.1.8.29 Incoming call barring

With this object class, incoming call barring is assigned. It may activate as well a do-not-disturb announcement.

This object class is derived from customizedSupplementaryService.

Table 51

	Name	M/C/O	Value Set
doNotDisturb		M	single
doNotDisturb	indicates whether the do-not-disturb a	nnouncement	is activated (TRUE) or not
	(FALSE).		

6.1.8.30 Interception of calls

This object class allows an interception of calls on a per-service basis.

It is derived from customizedSupplementaryService.

Table 52

Name	M/C/O	Value Set
interceptionReason	M	single
"ITU-T Recommendation Q.824.0 (1996)":intercept	reatmentTerm M	single
interceptionReason gives the reason for the interception		
interceptTreatmentTerm specifies the treatment (e.g. announcement) to be provided.		

6.1.8.31 Malicious call identification

This supplementary service allows a subscriber to start up the tracing of the malicious call originator.

Since due to legal and network operator's requirements the format of the malicious call identification notification may vary from country to country, this notification shall be defined with an implementation specific subclass.

This object class is derived from customizedSupplementaryService.

Table 53

Name		M/C/O	Value Set
"ITU-T Recommendation Q.824.2 (1996)": automaticInvocation		0	single
automaticInvocation controls the activation of Malicious Call Identification so that calls that a		so that calls that are not	
answered will be traced automatically.			

6.1.8.32 Outgoing call barring

With this object class, outgoing call barring with fixed and/or user controlled program is assigned. The barring program may cover as well subscriber controlled input restrictions.

This object class is derived from customizedSupplementaryService.

Table 54

Name		M/C/O	Value Set
fixedProgram userControlledProgram activated		M M M	single single single
fixedProgram userControlledProgram activated	gives the assigned fixed barring progragives the barring program assigned by is set TRUE if the user has activated have NULL value, the program common	user control. his program. If	

6.1.8.33 Remote control of supplementary service

This supplementary service enables a user to control a supplementary service or a number of supplementary services associated with that user's configuration from another access using the procedures provided for the (supplementary) service(s) to be controlled at the served user's access. Remote control service can be invoked independently of the state of the served user's access, and existing calls at the served user's access shall not be affected by the invocation of the remote control service.

This object class is derived from customizedSupplementaryService.

Table 55

	Name	M/C/O	Value Set
remotelyControlledService		M	single
callDiversionRestrictions		M	single
remotelyControlledService	indicates which supplementary services the served user has subscribed for remote control.		
callDiversionRestrictions	indicates whether the forwarded-to number specified at remote activation shall have some restrictions (choice within a specified geographical area or belonging to a list of predetermined forwarded-to numbers) or not.		

6.1.8.34 Subaddressing

The subaddressing object class is used to indicate that the called customer is authorized to use the subaddressing supplementary service.

This object class is derived from customizedSupplementaryService.

No specific attributes were identified.

6.1.8.35 Terminal portability

This supplementary service allows a user engaged in an active call to adjourn communication by an appropriate signalling procedure and resume the call at a later time.

No specific attributes were identified.

This object class is derived from customizedSupplementaryService.

6.1.8.36 Three party

This supplementary service enables a user to establish a three-way conversation, i.e. a simultaneous communication between the user and two other parties.

No specific attributes were identified.

6.1.8.37 User to user signalling

This supplementary service permits a user to send/receive a limited amount of information to/from another user over the signalling channel in association with a call to the other user.

This object class is derived from customizedSupplementaryService.

Table 56

	Name	M/C/O	Value Set
uusService1Implicit		M	single
uusService1Explicit		M	single
uusService2		M	single
uusService3		M	single
uusService1Implicit	indicates whether the service is availa		
	origination and termination of calls by		
uusService1Explicit	indicates whether the service is availa		
	origination and termination of calls by	means of an i	mplicit request.
uusService2	is a flag indicating whether the service		
	the calling user has received an indica		
	informed of the call and prior to the es	tablishment of	the connection.
uusService3	is a flag indicating whether the service	is available (TRUE) or not (FALSE) only
uusService3	informed of the call and prior to the es	tablishment of	the connection.

6.1.8.38 Virtual private network

This object class indicates whether the related customer configuration is part of a virtual private network.

No specific attributes were identified.

This object class is derived from customizedSupplementaryService.

6.1.8.39 Voice messaging busy

The voice messaging busy supplementary service allows the customer to activate a centralized voice messaging system to collect voice messages for calls which meet busy.

This service shall only be assigned to voice-related teleservices.

This object class is derived from customizedSupplementaryService.

Table 57

Name		M/C/O	Value Set
voiceMessagingNumber		С	single
mwiReceiverPointer		С	single
voiceMessagingNumber	agingNumber gives the routeing information (directory number) to the voice messaging box in the voice messaging system.		
mwiReceiverPointer	gives the associated mwiReceiver inst	ance.	

6.1.8.40 Voice messaging no reply

The voice messaging no reply supplementary service allows the customer to activate a centralized voice messaging system to collect voice messages for calls which meet no reply.

This service shall only be assigned to voice-related teleservices.

Table 58

Name		M/C/O	Value Set
voiceMessagingNumber		С	single
mwiReceiverPointer		С	single
voiceMessagingNumber	r gives the routeing information (directory number) to the voice messaging box in the voice messaging system.		
mwiReceiverPointer	gives the associated mwiReceiver inst	ance.	

6.1.8.41 Voice messaging unconditional

The voice messaging unconditional supplementary service allows the customer to activate a centralized voice messaging system to collect voice messages for all calls no matter what the condition of the termination is.

This service shall only be assigned to voice-related teleservices.

This object class is derived from customizedSupplementaryService.

Table 59

	Name	M/C/O	Value Set
voiceMessagingNumber		С	single
mwiReceiverPointer		С	single
voiceMessagingNumber gives the routeing information (directory number) to the voice messaging box in			the voice messaging box in
	the voice messaging system.		
mwiReceiverPointer	gives the associated mwiReceiver inst	ance.	

6.1.9 Service independent supplementary service fragment

A supplementary service is considered being service independent, if it is applicable to multiple services in a uniform manner according to the underlying service definitions.

If in future additional requirements arise, the need might occur to redefine a supplementary service given hereafter as service dependent.

It is to be regarded that services defined hereafter may apply both to ISDN and PSTN.

6.1.9.1 Supplementary service service independent

This object class is defined in ITU-T Recommendation Q.824.0 [46].

It represents the supplementary services providing additional capabilities to be used independent from a basic telecommunication service.

The references of its subclasses to the service describing standards are given in annex A.

This object class is not instantiated.

6.1.9.2 ETSI supplementary service service independent

This object class is derived from "ITU-T Recommendation Q.824.0 (1996)": supplementaryServiceServiceIndependent.

It represents the supplementary services providing additional capabilities to be used with a basic telecommunication service. It may represent:

- an ISDN supplementary service as defined in ETSI;
- a CEPT supplementary service as defined in the CEPT Handbook on services and facilities [57];
- a non-standard supplementary service, i.e. operator-specific service.

The references of its subclasses to the service describing standards are given in annex A.

This object class is not instantiated.

Table 60

Name		M/C/O	Value Set
"ITU-T Recommendation Q.824.0 (1996)":customizedResourcePtrList		0	set
customizedResourcePtrList is a set-valued attribute whose value(s) points to the	associated
	customizedResource object instances		

6.1.9.3 Abbreviated dialling

This managed object class is used to indicate that the customer is authorized to use the abbreviated dialling supplementary service.

It is a subclass of etsiSupplementaryServiceServiceIndependent.

Table 61

Nar	M/C/O	0	Value Set
maxNumberOfEntries	M		single
diallingList	M		single
masterProperty	0		single
maxNumberOfEntries g	s gives the maximum number of entries for abbreviated dialling		
diallingList	t is a pointer to an object instance of abbreviatedDialling representing a shared		
lis	gives an individual list.		
masterProperty in	s the authorization to modify a shared li	st (TR	RUE).

6.1.9.4 Closed user group

The managed object class is used to store the closed user group general subscription options.

The attribute cUGIndex shall be explicitly assigned upon object creation.

No two instances of object class etsiCUG contained within a single object shall have identical values for attribute cUGIndex.

No two instances of object class etsiCUG contained within a single object shall have identical values of attribute cUGInterlockCode and cUGDataNetworkIdentification.

When the value of attribute cUGBarring is outBarred, this CUG shall not be a preferential closed user group (denoted by attribute preferredCUGIndex in cUGSubscriptionOption managed object).

It is a subclass of etsiSupplementaryServiceServiceIndependent.

Table 62

	Name	M/C/O	Value Set
cUGIndex		M	set
cUGInterlockCode		M	set
cUGDataNetworkIdentification		M	set
cUGBarring		M	set
cUGIndex	gives the index of the closed user grou	up. It is used b	y the calling user to select
	a particular CUG when originating a ca		-
cUGInterlockCode	gives the interlock code of the closed		e attribute is a means of
	identifying a CUG membership within t	the network.	
cUGDataNetworkIdentification	is the information signalled during set-up of a CUG call and serves (in		
	conjunction with the cugInterlockCode) to uniquely identify the CUG in the		
	international network. It can be thought of as the area code of the CUG.		
cUGBarring	maintains the Intra-CUG restriction of the general subscription option in		
	ETS 300 136 [25]. It may have one of	the following v	alues: none,
	incomingCallsBarred or outgoingCalls	Barred.	

6.1.9.5 Customer observation

The customer observation service activates the recording of call details e.g. for verification of the increments to the metering counter of the customer, supervision purposes, quality of service verification, etc.

The format of the customer observation records is an implementation matter, since e.g. due to legal requirements it may vary from network operator to network operator.

For this object class different name bindings are defined (under customer profile, customizedResource, etsiE164DirectoryNumber, and accessPort). Within one managed element, one and only one of these name bindings shall be used.

This object class is derived from etsiSupplementaryServiceServiceIndependent.

Table 63

	Name	M/C/O	Value Set
observationMode		0	single
observationMode distinguishes between e.g. charging of and quality of service verification, or be and/or outgoing calls, etc. Which observationMode		etween observervation mode	vation of incoming calls corresponds with the value

6.1.9.6 Different ringing

The differentRinging managed object class is used to allocate different directory numbers to a single analogue access. For calls to such an access, different ringing signals (e.g. different sequences) are to be sent to the customer installation, according to the directory number dialled by the calling party.

It is to be considered that the assigned port must be capable to provide the different ringing. This object class shall only be assigned to non-ISDN customer configurations.

It is a subclass of etsiSupplementaryServiceServiceIndependent.

Table 64

	Name	M/C/O	Value Set
primaryDN		M	single
ringingSequence		M	single
primaryDN	defines whether the line is a primary (customer.	TRUE) or seco	ndary (FALSE) line of the
ringingSequence	defines the characteristics of the ringir	ng signal to be	sent.

6.1.9.7 Direct dialling in

The direct dialling in supplementary service enables a user to call directly via a public ISDN a user on a private ISDN by use of the public ISDN numbering plan.

This object class is derived from etsiSupplementaryServiceServiceIndependent.

Table 65

	Name	M/C/O	Value Set
numOfDigitsNotToTransmit		M	single
numOfDigitsNotToTransmit gives the number of digits not to be transmitted to a PABX.			PABX.

6.1.9.8 General facility reset

The general facility reset object class is used to indicate that the customer is authorized to use the general facility reset supplementary service.

The general facility reset supplementary service allows a customer to deactivate with one subscriber controlled input command (SCI) a number of supplementary services.

The supplementary services to be deactivated as a result of the SCI can be network operator dependent.

This object class is derived from etsiSupplementaryServiceServiceIndependent.

No specific attributes were identified.

6.1.9.9 Home meter

The homeMeter managed object class is used to assign to a customer configuration the transmission of metering pulses to the customer premises.

This object class shall only be assigned to non-ISDN customer configurations. It is to be considered that the assigned port must be capable to provide the installation in the customer's premises with the metering pulses.

No specific attributes were identified.

It is a subclass of etsiSupplementaryServiceServiceIndependent.

6.1.9.10 Message waiting indication controller

This service permits a user to activate and deactivate the message waiting indication of a user which supports the voice messaging supplementary service. The user of this object class is likely to be a voice mail box.

No specific attributes were identified.

This object class is derived from etsiSupplementaryServiceServiceIndependent.

6.1.9.11 Message waiting indication receiver

This service permits a user to receive changes to the condition of a message waiting indicator. The user of this object class is likely to be subscribed to a voice messaging service which forwards calls to a voice mail box.

This object class is derived from etsiSupplementaryServiceServiceIndependent.

Table 66

	Name	M/C/O	Value Set
mwilnvocationMode		М	single
messageWaitingIndicator		M	single
mwiControllingUser		С	single
mwiInvocationMode	Indicates when the service is to be invocated either when the receiving user makes an outgoing call or on activation of the service (by the controlling user).		
messageWaitingIndicator	Indicates if one or more messages are	waiting for the	e receiving user.
mwiControllingUser	Gives the controlling user number.		

6.1.9.12 Multiple subscriber number

The MSN supplementary service provides the possibility for assigning multiple numbers (not necessarily consecutive) to a single public or private interface. This enables the selection of one or more multiple distinct terminals attached to the same interface.

The service provider shall fix the length of the numbers to be transmitted to the user's installation. They may comprise from the least significant digit up to the full ISDN number (see CCITT Recommendation E.164 [43]). The digit(s) significant for terminal differentiation shall be an integral part of the ISDN numbering scheme.

- NOTE 1: Within a private ISDN, multiple subscriber number digits may be different from the digits of the public ISDN number. This additional possibility, if provided, has no impact on the public ISDN.
- NOTE 2: More than one multiple subscriber number may be assigned to one terminal.
- NOTE 3: The actual method of relating the ISDN number to a particular terminal is a matter of national implementation.

This object class is derived from etsiSupplementaryServiceServiceIndependent.

Table 67

	Name	M/C/O	Value Set
assocDefaultDN		M	single
screenOriginatingDN		M	single
numOfDigitsForCallId		M	single
assocDefaultDN	gives the default directory number for an MSN configuration.		
screenOriginatingDN numOfDigitsForCallId	indicates whether the originating directory number is to be screened. gives the number of digits for call identification.		

6.1.9.13 PIN

The pin managed object class is used to assign a PIN to one or more supplementary services to prevent from their unauthorized use.

The initial value and the default value of the pin attribute is determined by the network element resource on its own.

The PIN given in the pin attribute is valid for all PIN controlled customized services assigned to a customer configuration identified by the PIN profile reference.

It is a subclass of etsiSupplementaryServiceServiceIndependent.

Table 68

	Name	M/C/O	Value Set
pin		M	single
pinProfileRef		M	single
pin	contains the PIN. The initial value and the default value of this attribute is determined by the network element resource on its own.		
pinProfileRef	identifies the PIN controlled customized services assigned to a customer configuration for which the PIN given in the pin attribute is valid. It is a choice between an INTEGER representing pre-defined profiles on exchange level and a SET OF ObjectClass representing supplementary service object classes.		

6.1.9.14 Priority

This supplementary service is used to assign priority to some or all access ports of the related customer profile e.g. to override traffic controls assigned to non-priority traffic.

No specific attributes were identified.

It is a subclass of etsiSupplementaryServiceServiceIndependent.

6.1.9.15 Semi permanent connection

This information model only covers the aspect of relationship of a customer configuration to a semi permanent connection. The semi permanent connection as such might e.g. be modelled by using the M3100:crossConnection object class or a subclass of it. If the semi permanent connection as such is managed by this means, the semipermanentLine attribute should not be used. Instead, the information whether a customer configuration is involved in a semi permanent line can be retrieved by reading the crossConnection object pointer attribute.

6.1.9.16 Terminating calls not charged

The supplementary service terminating calls not charged is a service associated with the called party.

Calls to a directory number with this service will not be charged.

To prevent the charging in the originating exchange in case of an incoming terminating call, the terminating exchange will, if the signalling system supports it, sent a backward signal "no charge" and provide for the answer signal or, in case the signalling system does not support the sending of information that the call is not to be charged, withhold the answer signal.

No specific attributes were identified.

This object class is derived from etsiSupplementaryServiceServiceIndependent.

6.1.10 General services

The object classes given hereafter are placeholders for methods of general service provision to all customer configurations accessed to an exchange. With the catalogued service object classes, superclasses are provided for teleservice and supplementary service facilities to be configured on exchange base. Appropriate subclasses may be derived from them. The service container object classes are superiour object classes for e.g. supplementary services defined in the present document, which may be subject to be provided on a general base to all customer configurations.

6.1.10.1 Catalogued supplementary service

This object class is defined in ITU-T Recommendation Q.824.0 [46].

The catalogued supplementary service managed object class is a superclass for other service subclasses that have attributes that are not customizable by the customer. The subclasses will be defined once candidates for the non-customizable attributes have been identified.

This object class is not instantiated.

6.1.10.2 Catalogued teleservice

This object class is defined in ITU-T Recommendation Q.824.0 [46].

The catalogued teleservice managed object class defines a communication service that makes available layer 4 - layer 7 capabilities, and has attributes that are not customizable by the customer. This object class is a superclass from which specific catalogued teleservice objects may be derived as subclasses.

This object class is not instantiated.

6.1.10.3 General ISDN service container

The General ISDN service container is the superior object classes for supplementary services available to all ISDN customer configurations.

It is to be considered that a service configuration within a customer configuration overrides this general service configuration.

This object class shall only be used for the general provision of services for which the resource (i.e. the exchange) is capable to provide them generally on exchange level.

Table 69

	Name	M/C/O	Value Set
serviceContainerId		M	single
generalServiceList		0	single
serviceContainerId	gives the RDN		
generalServiceList	lists the services having no configurable	le attributes wl	nich are available generally
	for the respective customer configurations.		

6.1.10.4 General PSTN service container

The General PSTN service container is the superior object classes for supplementary services available to all PSTN customer configurations.

It is to be considered that a service configuration within a customer configuration overrides this general service configuration.

This object class shall only be used for the general provision of services for which the resource (i.e. the exchange) is capable to provide them generally on exchange level.

Table 70

	Name	M/C/O	Value Set
serviceContainerId		M	single
generalServiceList		0	single
serviceContainerId	gives the RDN		
generalServiceList	lists the services having no configurable attributes which are available generally for the respective customer configurations.		

6.1.10.5 Non ISDN service

The non ISDN service object class is defined to allow the creation of specific supplementary services for analogue customerProfiles.

Table 71

	Name	M/C/O	Value Set
nonIsdnServiceId		M	single
"CCITT Recommendation X.721: 1992":administrativeState		M	single
"ITU-T Recommendation Q.824.0 (1996)":customizedResourcePtrList		M	set
nonIsdnServiceId	gives the RDN.		
administrativeState	is defined in CCITT Recommendation X.721 [53]. It indicates the current		ndicates the current
	administrative state of the non ISDN se	ervice.	
customizedResourcePtrList	is a set-valued attribute whose value(s) points to the associated		
	customizedResource object instances		

6.1.11 Service provision fragment

6.1.11.1 Service manager

The serviceManager is a support object that is needed complete the exchange provisioning without a detailed knowledge of the provisioning model. The serviceManager is a superclass object that can be subclassed to support specific actions for specific functions or technologies. The serviceManager is used in conjunction with servicePackage object instances to perform these actions. The servicePackage contains instances of managed objects with initial values that are used in creating all or part of a customer's service. If resource managed object classes are included in a servicePackage, then their attributes (e.g., etsiE164DirectoryNumber attribute of the etsiDirectoryNumberE164 object or the officeEquipment attribute of the accessPort object) must have dummy values. The actual values are taken from the ACTION parameters. Knowledge of the serviceManager or service packages used to create the customer service is not retained. Different service packages may be defined by service providers to meet specific business requirements.

Service packages that can be defined for a particular serviceManager must only use those parameters that are defined in the Action of that serviceManager. If additional input parameters are required, a new subclass of serviceManager has to be created.

These service packages are defined using the same object classes as in the model providing service definitions.

The serviceManager object class is defined in ITU-T Recommendation Q.824.0 [46].

6.1.11.2 Configuration service manager

The configurationServiceManager object class is derived from ITU-T Recommendation Q.824.0 [46]: serviceManager.

The configurationServiceManager performs actions which establish customer configurations and services. In addition, the configurationServiceManager performs actions which change directory number and access port assignments.

No specific attributes were identified.

6.1.11.3 Service package

This object class is used to group instances of different object classes that are used to provide initial values for attributes of service objects created by the serviceManager object class.

The servicePackage object class is defined in ITU-T Recommendation Q.824.0 [46].

6.1.11.4 Reference service configuration

The referenceServiceConfiguration object class is derived from ITU-T Recommendation Q.824.0 [46]: servicePackage.

An instance of this object class contains reference profiles for service assignments which are referenced in ACTIONS on an instance of configurationServiceManager. If the override attribute is not empty set, an addServiceToConfiguration action shall replace an instance of a service defining object class indicated in this attribute if this object class is part of the contained profile. Else, an existing instance of a service defining object class shall not be replaced. In both cases, no error information shall be indicated.

Table 72

Nar)	M/C/O	Value Set
override		0	set
a c	ntifies whether an instance of a ser ibute shall be replaced by an addS as is part of the contained profile. T onsidered in this attribute as an op	erviceToConfi he instantiatio	guration action if this object

6.2 Attributes description

This subclause provides the description of all generic attributes used within the customer administration model. It is to be regarded that they are either inherited from superclasses, or attributes defined in the present document are derived from them.

6.2.1 Relative distinguished name

The semantics of the RDN attribute type are specified in CCITT Recommendation X.720 [52]. This attribute type is used to identify an instance of a managed object uniquely within the scope of its immediate superior in the management information tree.

6.2.2 Relationship attributes

Relationship attributes of managed objects for customer administration conform to the generic relationship model as defined by CCITT Recommendation X.732 [57]. In general the group relationship is utilized.

6.2.3 State attributes

State related attributes of managed objects in this information model comprise the generic state model as defined by CCITT Recommendation X.731 [56].

6.2.4 Counter

The counter attribute is defined in CCITT Recommendation X.721 [53].

6.3 Actions description

The following actions are defined within the present document:

Table 73

Action	Purpose
addServiceToConfiguration	This action is used to add service instances to a customer configuration.
changeAccessPort	This action is used to change the accessPort for a given customer profile.
changeDirectoryNumber	This action is used to change the etsiE164DirectoryNumber for a given customer profile.
establishCustomerConfiguration	This action is used to create all instances relevant for a single line
	access.

6.4 Notifications description

The following generic notifications will be utilized by the customer administration:

- object creation according to CCITT Recommendations X.721 [53] and X.730 [55];

- object deletion according to CCITT Recommendations X.721 [53] and X.730 [55];
- attribute value change according to CCITT Recommendations X.721 [53] and X.730 [55];
- state change according to CCITT Recommendations X.721 [53] and X.731 [56];
- relationship change according to CCITT Recommendations X.721 [53] and X.732 [57].

It is to be considered that in most cases these notifications applying to the object classes defined in the present document are inherited from their superclasses defined in the ITU-T Q.824 Recommendation series.

The following specific notification will be utilized by the customer administration:

- failedAlarmCall.

The failedAlarmCall notification indicates directory number, date, time and reason of unsuccessful alarm calls (e.g. due to absent subscriber, busy line, etc.).

7 Formal object class definitions

7.1 Definition of object classes

7.1.1 Managed element

The managedElement object class is defined in CCITT Recommendation M.3100 [45].

7.1.2 Access port fragment

7.1.2.1 Access port

The accessPort object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.2.2 ETSI access port

```
etsiAccessPort MANAGED OBJECT CLASS
   DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)": accessPort;
   CHARACTERIZED BY
   etsiAccessPortPkg PACKAGE
        BEHAVIOUR
        etsiAccessPortBhv BEHAVIOUR
        DEFINED AS "It represents the resource concept and is used to identify the resource
        capabilities supporting a customer services.
        Both etsiDirectoryNumberE164 and etsiAccessPort have the conditional package
        meteringCounterPkg containing the meteringCounter attribute. This package shall only be
        instantiated with one of these two object classes or their subclasses within one managed
        element.";;;;
   CONDITIONAL PACKAGES
        meteringCounterPkg
        PRESENT IF "an instance supports it and if this package is not instantiated with
        etsiDirectoryNumberE164 or its subclasses within the same managed element",
        lineTestCapabilityPkg
        PRESENT IF "an access port is equipped with line test facilities",
        localDefinedNumberPkg
        PRESENT IF "an instance supports it";
REGISTERED AS {ocaManagedObjectClass 1};
```

7.1.2.3 ETSI access port analogue

```
etsiAccessPortAnalogue MANAGED OBJECT CLASS
DERIVED FROM etsiAccessPort;
CHARACTERIZED BY
etsiAccessPortAnaloguePkg PACKAGE
BEHAVIOUR
etsiAccessPortAnalogueBhv BEHAVIOUR
```

```
DEFINED AS "It is the conventional two-wire loop access to a basic telephone set. An
        analogue access port can be thought of as possessing only one access channel with a bearer
        capability of speech.
        It represents the resource concept and is used to identify the resource capabilities
        supporting a customer services.";;
        ATTRIBUTES
        lineSignalling
                                DEFAULT VALUE
                                CustomerAdminModuleV2.lineSignallingDefault
                                GET-REPLACE,
        lineCharacteristics
                                DEFAULT VALUE
                                {\tt CustomerAdminModuleV2.lineCharacteristicsDefault}
                                GET-REPLACE;;;
    CONDITIONAL PACKAGES
        thirdWireEquipmentPkg
        PRESENT IF "an instance supports it",
        directionalityPkg
        PRESENT IF "directionality is required in the customer configuration for this entity",
        semipermanentLinePkg
        PRESENT IF "this entity may be related to a semipermanent line and it is required in the
        customer configuration";
REGISTERED AS {ocaManagedObjectClass 2};
```

7.1.2.4 ETSI access port digital

```
etsiAccessPortDigital MANAGED OBJECT CLASS

DERIVED FROM etsiAccessPort;

CHARACTERIZED BY

etsiAccessPortDigitalPkg PACKAGE

BEHAVIOUR

etsiAccessPortDigitalBhv BEHAVIOUR

DEFINED AS "It represents the termination of any non-ISDN digital access. It represents the resource concept and is used to identify the resource capabilities supporting a customer services.";;;;

REGISTERED AS {ocaManagedObjectClass 3};
```

7.1.2.5 ETSI access port ISDN basic rate

```
etsiAccessPortISDNBasicRate MANAGED OBJECT CLASS
   DERIVED FROM etsiAccessPort;
   CHARACTERIZED BY
    etsiAccessPortISDNBasicRatePkg PACKAGE
        BEHAVIOUR
        etsiAccessPortISDNBasicRateBhv BEHAVIOUR
        DEFINED AS "It represents the resource concept and is used to identify the resource
        capabilities supporting a customer services.
        The etsiAccessPortISDNBasicRate object class supports up to 2 B-channels of 64 kbit/s for
        transfer of information and data and 1 D-channel of 16 kbit/s for signalling and data
        transfer (2 B + D).";;
        ATTRIBUTES
        dChannelLayer1Activation
                                        DEFAULT VALUE
                                        CustomerAdminModuleV2.d-ChannelActivationDefault
                                        GET-REPLACE,
       dChannelLayer2Activation
                                        DEFAULT VALUE
                                        CustomerAdminModuleV2.d-ChannelActivationDefault
                                        GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 4};
```

7.1.2.6 ETSI access port ISDN primary rate

REGISTERED AS {ocaManagedObjectClass 5};

```
etsiAccessPortISDNPrimaryRate MANAGED OBJECT CLASS
   DERIVED FROM etsiAccessPort;
   CHARACTERIZED BY
   etsiAccessPortISDNPrimaryRatePkg PACKAGE
        BEHAVIOUR
        etsiAccessPortISDNPrimaryRatePkgBhv BEHAVIOUR
        DEFINED AS "It represents the resource concept and is used to identify the resource
        capabilities supporting a customer services.
        The etsiAccessPortISDNPrimaryRate object class supports up to 30 B-channels of 64 kbit/s for
        transfer of information and data and 1 D-channel of 64 kbit/s for signalling and data
        transfer (30 B + D).";;
        ATTRIBUTES
        dChannelLaver2Activation
                                        DEFAULT VALUE
                                        CustomerAdminModuleV2.d-ChannelActivationDefault
                                        GET-REPLACE;;;
   CONDITIONAL PACKAGES
        actingRolePkg
        PRESENT IF "the primary and secondary role according to CCITT I.310 is supported";
```

7.1.2.7 Access channel

The accessChannel object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.2.8 ETSI access channel

```
etsiAccessChannel MANAGED OBJECT CLASS
    DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":accessChannel;
    CHARACTERIZED BY
    "CCITT Recommendation M.3100:1992":channelNumberPackage
    etsiAccessChannelPkg PACKAGE
        BEHAVIOUR
        etsiAccessChannelBhv BEHAVIOUR
        DEFINED AS "It represents an individual ISDN B-channel or D-channel of an ISDN access port
        or an individual channel of a digital access port. It identifies the set of attributes which
        apply in common to all types of ISDN and digital access channels. Instances of this object
        class are contained within ISDN or digital access ports.
        The number of access channels belonging to an access port depends on the access port architecture. This object class may be related to a set of customizedResource when services
         shall be provisioned on a per access channel basis.";;
        ATTRIBUTES
                          GET-REPLACE;;;
        channelType
    CONDITIONAL PACKAGES
        directionalityPkg
        PRESENT IF "directionality is required in the customer configuration for this entity",
         semipermanentLinePkg
        PRESENT IF "this entity may be related to a semipermanent line and it is required in the
         customer configuration";
REGISTERED AS {ocaManagedObjectClass 6};
```

7.1.2.9 Access port profile

The accessPortProfile object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.3 V5 interface fragment

ETS 300 377-1 [59] covers the configuration management of V5 interfaces and associated customer profiles. Since the customer administration related part of it was based on I-ETS 300 291 which is replaced by the present document, hereafter a re-definition of the affected object classes is given. The corresponding labels are extended by "R1".

The "ASN1DefinedTypesModule" references in the INITIAL VALUE definitions within this fragment refer to ETS 300 377-1 [59].

7.1.3.1 Virtual access port

This object class is subclassed for the different types of customer access ports and not instantiated within the scope of this application.

```
virtualAccessPortR1 MANAGED OBJECT CLASS
    DERIVED FROM etsiAccessPort;
    CHARACTERIZED BY
    "CCITT Recommendation M.3100:1992":ttpInstancePackage,
    "ETS 300 377-1 (1995)":commonDeleteBehaviourPackage,
    virtualAccessPortR1Pkg PACKAGE
         virtualAccessPortR1Bhv BEHAVIOUR
        DEFINED AS "A virtualAccessPortR1 is an object class representing an image of the customer
        access port which is located in an AN and connected to the LE via V5 interface.
        The upstreamConnectivityPointer and the downstreamConnectivityPointer attributes have NULL
         value.
        The inherited operationalStatePackage is mandatory in this object class.
        The operationalState attribute indicates whether or not the user port is able to provide its
         service to the customer's terminal equipment. It reflects the states of the user port FSM in
        the LE according to Annex A of ETS 300 377-1 (1995).

An access port may have assigned one or more bearer time slots and/or one or more C-paths
        providing transport for different data types (bearer, signalling, f-type, p-type). The operationalState attribute shall be set to 'enabled' as long as the port has access to any
         service, and if there are no other contradictory conditions.
        The operationalState attribute shall be set to 'disabled' if an access port has no service
        at all, i.e. the V5 interface itself or the related ISDN Ds or the PSTN C-path has failed.
```

```
The assocV5Interface attribute gives the relation to the V5 interface, that virtual access
        port is assigned to. It is a group relationship attribute according to CCITT Recommendation
        X.732. The V5 interface is the owner object.
        The relationships are maintained by use of the setReciprocalPointers and
        releaseReciprocalPointers actions of the v5Interface object class.
        If the "CCITT Recommendation M.3100:1992":tmnCommunicationsAlarmInformationPackage is
        instantiated, then the communicationsAlarm notification shall be used to report errors
        related to this object class. The errors to be reported and the usage of the alarm report
        parameters are specified in ETS 300 379-1.";;
                                                    INITIAL VALUE
        "ETS 300 377-1 (1995)":assocV5Interface
                                                    ASN1DefinedTypesModule.initialPointer
                                                    GET;;;
   CONDITIONAL PACKAGES
        "CCITT Recommendation M.3100:1992":tmnCommunicationsAlarmInformationPackage
        PRESENT IF "an instance supports it",
        "CCITT Recommendation M.3100:1992":alarmSeverityAssignmentPointerPackage
        PRESENT IF "an instance supports it",
        "ETS 300 377-1 (1995)":anFaultReportedPackage
        PRESENT IF "the associated interface is a V5.2 interface and an instance supports it";
REGISTERED AS {ocaManagedObjectClass 7};
```

7.1.3.2 Virtual analogue access

```
virtualAnalogueAccessR1 MANAGED OBJECT CLASS
    DERIVED FROM virtualAccessPortR1;
   CHARACTERIZED BY
   virtualAnalogueAccessR1Pkg PACKAGE
        BEHAVIOUR
        virtualAnalogueAccessR1Bhv BEHAVIOUR
        DEFINED AS "A virtualAnalogueAccessR1 is an information entity used for the association of a
        PSTN customer's layer 3 port address with a V5.1/V5.2 interface.
        If no virtualAccessChannelR1 object instance is contained in the virtualAnalogueAccessR1
        object instance in the case of a V5.1 interface, the assocV5TimeSlot attribute points to the
        associated V5 time slot object instance. Otherwise it has NULL value. It is a peer
        relationship according to CCITT Recommendation X.732. The V5 time slot is provider.";;
        ATTRIBUTES
        "ETS 300 377-1 (1995)":layer3PortAddress
                                                    GET-REPLACE.
        "ETS 300 377-1 (1995)":assocV5TimeSlot
                                                    INITIAL VALUE
                                ASN1DefinedTypesModule.initialPointer
                                GET.
        lineSignalling
                                DEFAULT VALUE
                                CustomerAdminModuleV2.lineSignallingDefault
                                GET-REPLACE;;;
   CONDITIONAL PACKAGES
        directionalityPkg
        PRESENT IF "directionality is required in the customer configuration for this entity",
        semipermanentLinePkg
        PRESENT IF "this entity may be related to a semipermanent line and it is required in the
        customer configuration";
REGISTERED AS {ocaManagedObjectClass 8};
```

7.1.3.3

ATTRIBUTES

```
Virtual basic rate access
virtualBasicRateAccessR1 MANAGED OBJECT CLASS
   DERIVED FROM virtualAccessPortR1;
   CHARACTERIZED BY
   virtualBasicRateAccessR1Pkg PACKAGE
        BEHAVIOUR
        virtualBasicRateAccessR1Bhv BEHAVIOUR
        DEFINED AS "A virtualBasicRateAccessRl is an information entity used for the association of
        an envelope function address representing an ISDN basic access with a V5.1/V5.2 interface.
        The assocIsdnSignallingCommPath attribute points to the associated ISDN communication path
        carrying the signalling messages of the assigned ISDN access.
        The assocPacketCommPath attribute points to the associated ISDN communication path carrying
        the D-channel packet mode data of the assigned ISDN access if the customer has subscribed to
        this service. Else, it has NULL value.
        The assocFrameCommPath attribute points to the associated ISDN communication path carrying
        the D-channel frame mode data of the assigned ISDN access if the customer has subscribed to
        this service. Else, it has NULL value.
        They are group relationships according to CCITT Recommendation X.732. The ISDN communication
        path is owner.
        The assocV5TimeSlotB1 and assocV5TimeSlotB2 attributes indicate for both B-channels the
        associated V5 time slot object instances, if no virtualAccessChannelR1 object instance is
        contained in the virtualBasicRateAccessR1 object instance in the case of a V5.1 interface.
        Otherwise it has NULL value. It is a peer relationship according to CCITT Recommendation
```

These relationships are maintained by use of the setReciprocalPointer and releaseReciprocalPointer actions of the v5Interface object class.";;

```
dChannelLaver1Activation
                                        DEFAULT VALUE
                                        CustomerAdminModuleV2.d-ChannelActivationDefault
                                        GET-REPLACE,
        dChannelLayer2Activation
                                        DEFAULT VALUE
                                        CustomerAdminModuleV2.d-ChannelActivationDefault
                                        GET-REPLACE,
        "ETS 300 377-1 (1995)":envelopeFunctionAddress
                                                             GET-REPLACE
        "ETS 300 377-1 (1995)":assocIsdnSignallingCommPath INITIAL VALUE
                                        ASN1DefinedTypesModule.initialPointer
                                        GET.
        "ETS 300 377-1 (1995)":assocPacketCommPath
                                                             INITIAL VALUE
                                        ASN1DefinedTypesModule.initialPointer
                                        GET,
        "ETS 300 377-1 (1995)":assocFrameCommPath
                                                             INITIAL VALUE
                                        ASN1DefinedTypesModule.initialPointer
                                        GET,
        "ETS 300 377-1 (1995)":assocV5TimeSlotB1
                                                             INITIAL VALUE
                                        ASN1DefinedTypesModule.initialPointer
                                        GET.
        "ETS 300 377-1 (1995)":assocV5TimeSlotB2
                                                             INITIAL VALUE
                                        {\tt ASN1DefinedTypesModule.initialPointer}
                                        GET;;;
   CONDITIONAL PACKAGES
        "ETS 300 377-1 (1995)":qualityOfServiceAlarmPackage
        PRESENT IF "there is a remote digital subclause or if performance parameters are to be
        monitored against a pre-defined threshold";
REGISTERED AS {ocaManagedObjectClass 9};
```

7134 Virtual leased access

```
virtualLeasedAccessR1 MANAGED OBJECT CLASS
    DERIVED FROM virtualAccessPortR1;
    CHARACTERIZED BY
    virtualLeasedAccessR1Pkg PACKAGE
        BEHAVIOUR
        virtualLeasedAccessR1Bhv BEHAVIOUR
        DEFINED AS "A virtualLeasedAccessRl is an information entity used for the association of a
        single analogue or digital semipermanent leased line or a multiple digital semipermanent
        leased line configuration with a V5.1/V5.2 interface.
        If it is a single semipermanent leased line, and if no virtualAccessChannelR1 object
        instance is contained in the virtualLeasedAccessRl object instance, and if it is associated
        with a V5.1 interface, the assocV5TimeSlot attribute points to the associated V5 Time Slot
        object instance. Otherwise it has NULL value. It is a peer relationship according to CCITT Recommendation X.732. The relationship shall be maintained by use of the
        setReciprocalPointer and releaseReciprocalPointer actions of the V5 Interface object class.
        A virtualLeasedAccessR1 object instance representing a single semipermanent leased line
        shall contain either no or one virtualAccessChannelR1 object instance. In a multiple
        semipermanent leased line configuration, the virtualLeasedAccessR1 object instance shall
        contain the appropriate number of virtualAccessChannelR1 object instances.
        The v5UserPortAddress attribute gives for a single semipermanent leased line the layer 3
        port address the access is assigned to, otherwise it gives the envelope function address.";;
        ATTRIBUTES
        "ETS 300 377-1 (1995)":v5UserPortAddress
                                                      INITIAL VALUE
                                          ASN1DefinedTypesModule.initialPointer
                                          GET-REPLACE,
        "ETS 300 377-1 (1995)":assocV5TimeSlot
                                                      INITIAL VALUE
                                          ASN1DefinedTypesModule.initialPointer
                                          GET;;;
REGISTERED AS {ocaManagedObjectClass 10};
```

7.1.3.5 Virtual primary rate access

```
virtualPrimaryRateAccessR1 MANAGED OBJECT CLASS
   DERIVED FROM virtualAccessPortR1;
   CHARACTERIZED BY
   virtualPrimaryRateAccessR1Pkg PACKAGE
        BEHAVIOUR
        virtualPrimaryRateAccessR1Bhv BEHAVIOUR
        DEFINED AS "A virtualPrimaryRateAccessR1 is an information entity used for the association
        of an envelope function address representing an ISDN primary rate access with a V5.2
        The assocIsdnSignallingCommPath attribute points to the associated ISDN communication path
        carrying the signalling messages of the assigned ISDN access.
        The assocPacketCommPath attribute points to the associated ISDN communication path carrying
        the D-channel packet mode data of the assigned ISDN access if the customer has subscribed to
        this service. Else, it has NULL value.
        The assocFrameCommPath attribute points to the associated ISDN communication path carrying
```

the D-channel frame mode data of the assigned ISDN access if the customer has subscribed to this service. Else, it has NULL value.

They are group relationships according to CCITT Recommendation X.732. The ISDN communication

```
path is owner. These relationships are maintained by use of the setReciprocalPointer and
        releaseReciprocalPointer actions of the v5Interface object class.";;
        ATTRIBUTES
        dChannelLayer2Activation
                                        DEFAULT VALUE
                                        CustomerAdminModuleV2.d-ChannelActivationDefault
                                        GET-REPLACE,
        "ETS 300 377-1 (1995)":envelopeFunctionAddress GET-REPLACE,
        "ETS 300 377-1 (1995)":assocIsdnSignallingCommPath INITIAL VALUE
                                        ASN1DefinedTypesModule.initialPointer
                                        GET,
        "ETS 300 377-1 (1995)":assocPacketCommPath
                                                        INITIAL VALUE
                                        ASN1DefinedTypesModule.initialPointer
                                        GET,
        "ETS 300 377-1 (1995)":assocFrameCommPath
                                                        INITIAL VALUE
                                        ASN1DefinedTypesModule.initialPointer
                                        GET . ; ; ;
   CONDITIONAL PACKAGES
        actingRolePkg
        PRESENT IF "the primary and secondary role according to CCITT I.310 is supported";
        "ETS 300 377-1 (1995)":qualityOfServiceAlarmPackage
        PRESENT IF "there is a remote digital subclause or if performance parameters are to be
        monitored against a pre-defined threshold";
REGISTERED AS {ocaManagedObjectClass 11};
```

7.1.3.6 Virtual access channel

```
virtualAccessChannelR1 MANAGED OBJECT CLASS
    DERIVED FROM etsiAccessChannel;
    CHARACTERIZED BY
    "ETS 300 377-1 (1995)":commonDeleteBhvPackage,
    "CCITT Recommendation M.3100:1992":ctpInstancePackage,
    virtualAccessChannelR1Pkg PACKAGE
        BEHAVIOUR
        virtualAccessChannelR1Bhv BEHAVIOUR
        DEFINED AS "A virtualAccessChannelR1 is an object class representing an individual ISDN B-
        /D-channel of an ISDN access port, or the bearer channel for an analogue access port, or an
        individual channel of an access port for a semipermanent leased line.

If the channel type is an ISDN B-channel or a channel of a non-ISDN access in the case of a
        V5.1 interface, the assocV5TimeSlot attribute points to the associated V5 time slot object
        instance. Otherwise it has NULL value. It is a peer relationship according to CCITT
        Recommendation X.732.
        The relationship is maintained by use of the setReciprocalPointers and
        releaseReciprocalPointers actions of the v5Interface object class.
        The upstreamConnectivityPointer and the downstreamConnectivityPointer attributes have NULL
        value.";;
        ATTRIBUTES
         "ETS 300 377-1 (1995)":permanentLineReservation
                                                               GET-REPLACE,
         "ETS 300 377-1 (1995)":assocV5TimeSlot
                                           INITIAL VALUE ASN1DefinedTypesModule.initialPointer
                                           GET;;;
REGISTERED AS {ocaManagedObjectClass 12};
```

7.1.3.7 V5 bearer channel reservation

```
v5BcReservationR1 MANAGED OBJECT CLASS

DERIVED FROM etsiSupplementaryServiceServiceIndependent;
CHARACTERIZED BY
v5BcReservationR1Pkg PACKAGE

BEHAVIOUR
v5BcReservationR1Bhv BEHAVIOUR
DEFINED AS "The assignment of a v5BcReservationR1 object instance to a customized resource indicates that a fixed assignment of bearer channels of a V5.2 interface is made for a customer. Which V5 time slot is assigned is controlled by the resource manager but visible at the Q3 interface.";
ATTRIBUTES

"ETS 300 377-1 (1995)":noOfBcRequested GET-REPLACE,
"ETS 300 377-1 (1995)":bcReserved GET SET-BY-CREATE;;

REGISTERED AS {ocaManagedObjectClass 13};
```

7.1.3.8 V5 leased line reservation

```
v5LlReservationR1 MANAGED OBJECT CLASS

DERIVED FROM etsiSupplementaryServiceServiceIndependent;

CHARACTERIZED BY

v5LlReservationR1Pkg PACKAGE

BEHAVIOUR

v5LlReservationR1Rhy BEHAVIOUR
```

```
DEFINED AS "The assignment of a v5LlReservationR1 object instance to a customized resource indicates that a fixed assignment of the bearer channel of a V5 interface is made for a customer. It is used either for analogue semipermanent leased lines without signalling or for digital semipermanent leased lines without signalling. Which V5 time slot in the case of a V5.2 interface is assigned is controlled by the resource manager but visible at the Q3 interface.";

ATTRIBUTES

"ETS 300 377-1 (1995)":bcReserved GET SET-BY-CREATE;;

REGISTERED AS {ocaManagedObjectClass 14};
```

7.1.4 Directory number fragment

7.1.4.1 Directory number

The directoryNumber object class is defined in ITU-T Recommendation Q.824.0 [46]. It has no instantiations of itself.

7.1.4.2 ETSI directory number E.164

```
etsiDirectoryNumberE164 MANAGED OBJECT CLASS
   DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":directoryNumber;
   CHARACTERIZED BY
   etsiDirectoryNumberE164Pkg PACKAGE
        BEHAVIOUR
        etsiDirectoryNumberE164Bhv BEHAVIOUR
        DEFINED AS "The etsiDirectoryNumberE164 represents directory numbers belonging to the ISDN
        numbering plan defined in CCITT Recommendation E.164.
        Both etsiDirectoryNumberE164 and etsiAccessPort have the conditional package
        meteringCounterPkg containing the meteringCounter attribute. This package shall only be
        instantiated with one of these two object classes or their subclasses within one managed
        element.";;
        ATTRIBUTES
        "ITU-T Recommendation Q.824.0 (1996)":interceptTreatmentTerm
                                                                        GET-REPLACE,
        etsiE164DirectoryNumber
                                                GET SET-BY-CREATE;;;
   CONDITIONAL PACKAGES
        meteringCounterPkg
        PRESENT IF "an instance supports it and if this package is not instantiated with
        etsiAccessPort or its subclasses within the same managed element",
        portedDirectoryNumberPkg
        PRESENT IF "required for the administration of number portability";
REGISTERED AS {ocaManagedObjectClass 15};
```

7.1.4.3 Directory number X.121

The directoryNumberX121 object class characterizes the ITU-T Recommendation X.121 [51] packet switched directory number resource.

The directoryNumberX121 object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.5 Customer profile fragment

7.1.5.1 Customer profile

The customerProfile object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.5.2 ETSI customer profile

```
etsiCustomerProfile MANAGED OBJECT CLASS

DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":customerProfile;
CHARACTERIZED BY
customerCharacteristicsPkg,
etsiCustomerProfilePkg PACKAGE

BEHAVIOUR
etsiCustomerProfileBhv BEHAVIOUR

DEFINED AS "An instance of a etsiCustomerProfile subclass may be related to zero, one, or
more instances of accessPortProfile and/or one instance of etsiDirectoryNumberE164.";;
ATTRIBUTES

"CCITT Recommendation X.721: 1992":administrativeState GET-REPLACE;;;
CONDITIONAL PACKAGES
originForRouteingPkg
PRESENT IF "aspects for call routeing purposes are to be considered",
```

```
originForChargingPkg
    PRESENT IF "aspects for charging and/or tariffing purposes are to be considered",
    originForAnalysisPkg
    PRESENT IF "aspects for digit analysis purposes within the call routeing context are to be
    considered";
REGISTERED AS {ocaManagedObjectClass 16};
```

7.1.5.3 Analogue customer profile

```
analogueCustomerProfile MANAGED OBJECT CLASS
    DERIVED FROM etsiCustomerProfile;
    CHARACTERIZED BY
    analogueCustomerProfilePkg PACKAGE
        BEHAVIOUR
        analogueCustomerProfileBhv BEHAVIOUR
        DEFINED AS "This object class is the reference point for the services, directory numbers, and access ports being part of the related profile. Only accessPortAnalogue shall be associated via the appropriate accessPortProfile instances with this object class.";;;
REGISTERED AS {ocaManagedObjectClass 17};
```

7.1.5.4 Digital customer profile

```
digitalCustomerProfile MANAGED OBJECT CLASS
    DERIVED FROM etsiCustomerProfile;
    CHARACTERIZED BY
    digitalCustomerProfilePkg PACKAGE
        BEHAVIOUR
        digitalCustomerProfileBhv BEHAVIOUR
        DEFINED AS "This object class is the reference point for the services, directory numbers, and access ports being part of the related profile. Only accessPortDigital shall be associated via the appropriate accessPortProfile instances with this object class.";;;
REGISTERED AS {ocaManagedObjectClass 18};
```

7.1.5.5 ISDN customer profile

```
isdnCustomerProfile MANAGED OBJECT CLASS
    DERIVED FROM etsiCustomerProfile;
    CHARACTERIZED BY
    isdnCustomerProfilePkg PACKAGE
        BEHAVIOUR
        isdnCustomerProfileBhv BEHAVIOUR
        DEFINED AS "This object class is the reference point for the services, directory numbers, and access ports being part of the related profile. Only
        accessPortISDNBasicRate/accessPortISDNPrimaryRate shall be associated via the appropriate accessPortProfile instances with this object class.";;;;
REGISTERED AS {ocaManagedObjectClass 19};
```

7.1.5.6 Customized resource

The customizedResource object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.5.7 ETSI customized resource

```
etsiCustomizedResource MANAGED OBJECT CLASS
   DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":customizedResource;
   CHARACTERIZED BY
   etsiCustomizedResourcePkg PACKAGE
        BEHAVIOUR
        etsiCustomizedResourceBhv BEHAVIOUR
        DEFINED AS "This object class allows refinement of the service provisioning for a customer.
        It allows association of a set of services to:
            one or more access ports
            one or more DNs
            one or more access channels
        The channels may span more than one access port. The etsiCustomizedResource object class
        also allows association between DNs and access ports without any services associated with
        This object class is needed when a service is applicable only to a subset of access ports,
        access channels or DNs. It is not needed when all the services specified are applicable to
        all the access ports, access channels and DNs.";;
        ATTRIBUTES
        supplementaryServiceServiceDependentPtrList
                                                        DEFAULT VALUE
```

CustomerAdminModuleV2.defaultPointerList GET-REPLACE ADD-REMOVE,

```
supplementaryServiceServiceIndependentPtrList DEFAULT VALUE
CustomerAdminModuleV2.defaultPointerList
GET-REPLACE ADD-REMOVE;;;
REGISTERED AS {ocaManagedObjectClass 20};
```

7.1.6 Bearer service fragment

7.1.6.1 Bearer service

This object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.6.2 ETSI bearer service

The references of the bearer service subclasses to the service describing standards are given in annex A.

```
etsiBearerService MANAGED OBJECT CLASS

DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":bearerService;

CHARACTERIZED BY

etsiBearerServicePkg PACKAGE

BEHAVIOUR

etsiBearerServiceBhv BEHAVIOUR

DEFINED AS "The 'ITU-T Recommendation Q.824.0':numberOfChannelsPkg and the 'ITU-T Recommendation Q.824.0': bearerSignallingPkg shall not be instantiated with subclasses of this object class.";;;

CONDITIONAL PACKAGES

primaryInterexchangeCarrierPkg

PRESENT IF "supported by the network";

REGISTERED AS {ocaManagedObjectClass 21};
```

7.1.6.3 Circuit mode 3,1 kHz audio

```
circuit Mode 3100Hz MANAGED OBJECT CLASS
   DERIVED FROM etsiBearerService;
   CHARACTERIZED BY
   circuitMode3100HzPkg PACKAGE
        BEHAVIOUR
        circuitMode3100HzBhv BEHAVIOUR
        DEFINED AS "This object class defines the '3,1 kHz audio' bearer service . This bearer
        service shall be used as well for analogue customers.";;;;
   CONDITIONAL PACKAGES
        "ITU-T Recommendation Q.824.1 (1996)":networkProvidedTonePkg
        PRESENT IF "supported by the network",
        maxNumOfInfoChannelsPkg
        PRESENT IF "supported by the network",
        maxNumOfTotalCallsPkg
        PRESENT IF "supported by the network";
REGISTERED AS {ocaManagedObjectClass 22};
```

7.1.6.4 Circuit mode 64 kbit/s unrestricted

```
circuitMode64kb MANAGED OBJECT CLASS
   DERIVED FROM etsiBearerService;
CHARACTERIZED BY
circuitMode64kbPkg PACKAGE
   BEHAVIOUR
   circuitMode64kbBhv BEHAVIOUR
   DEFINED AS "This object class defines the '64 kbit/s unrestricted' bearer service .";;;
CONDITIONAL PACKAGES
   maxNumOfInfoChannelsPkg
   PRESENT IF "supported by the network",
   maxNumOfTotalCallsPkg
   PRESENT IF "supported by the network";
REGISTERED AS {ocaManagedObjectClass 23};
```

7.1.6.5 ETSI packet B channel

```
etsiPacketBChannel MANAGED OBJECT CLASS
DERIVED FROM etsiBearerService;
CHARACTERIZED BY
etsiPacketBChannelPkg PACKAGE
BEHAVIOUR
etsiPacketBChannelBhv BEHAVIOUR
```

```
DEFINED AS "This object class defines the packet mode bearer service running over a B channel .";;;;

CONDITIONAL PACKAGES

localPacketHandlerPkg

PRESENT IF "the packet handler is integrated into the local connection related function",

maxNumOfInfoChannelsPkg

PRESENT IF "supported by the network and the packet handler is integrated into the local connection related function";

REGISTERED AS {ocaManagedObjectClass 24};
```

7.1.6.6 ETSI packet D channel

```
etsiPacketDChannel MANAGED OBJECT CLASS

DERIVED FROM etsiBearerService;

CHARACTERIZED BY

etsiPacketDChannelPkg PACKAGE

BEHAVIOUR

etsiPacketDChannelBhv BEHAVIOUR

DEFINED AS "This object class defines the packet mode bearer service running over a D channel .";;;

CONDITIONAL PACKAGES

localPacketHandlerPkg

PRESENT IF "the packet handler is integrated into the local connection related function";

REGISTERED AS {ocaManagedObjectClass 25};
```

7.1.6.7 Layer entity

The layerEntity object class is defined in ITU-T Recommendation Q.824.0 [46].

Its subclasses layerEntityLAPB, layerEntityLAPD, layerEntityX25PLP, and layerEntityX25PLPShared are defined in ITU-T Recommendation Q.824.1 [47].

7.1.6.8 Multiple rate unrestricted

```
multipleRateUnrestricted MANAGED OBJECT CLASS
    DERIVED FROM etsiBearerService;
    CHARACTERIZED BY
    multipleRateUnrestrictedPkg PACKAGE
        BEHAVIOUR
        multipleRateUnrestrictedBhv BEHAVIOUR
        DEFINED AS "This object class defines the 'multiple rate unrestricted' bearer service .";;;
    CONDITIONAL PACKAGES
        maxNumOfInfoChannelsPkg
        PRESENT IF "supported by the network";
    REGISTERED AS {ocaManagedObjectClass 26};
```

7.1.6.9 Speech

```
speech MANAGED OBJECT CLASS
   DERIVED FROM etsiBearerService;
   CHARACTERIZED BY
   speechPkg PACKAGE
        BEHAVIOUR
        speechBhv BEHAVIOUR
        DEFINED AS "This object class defines the 'speech' bearer service .";;;

CONDITIONAL PACKAGES
    "ITU-T Recommendation Q.824.1 (1996)":networkProvidedTonePkg
        PRESENT IF "supported by the network",
        maxNumOfInfoChannelsPkg
        PRESENT IF "supported by the network",
        maxNumOfTotalCallsPkg
        PRESENT IF "supported by the network";

REGISTERED AS {ocaManagedObjectClass 27};
```

7.1.6.10 Unrestricted digital info with tones/announcements (7 kHz audio)

```
audio7khz MANAGED OBJECT CLASS
   DERIVED FROM etsiBearerService;
   CHARACTERIZED BY
   audio7khzPkg PACKAGE
        BEHAVIOUR
        audio7khzBhv BEHAVIOUR
        DEFINED AS "This object class defines the 'unrestricted digital info with tones/announcements' bearer service.";;;
```

```
CONDITIONAL PACKAGES

"ITU-T Recommendation Q.824.1 (1996)":networkProvidedTonePkg
PRESENT IF "supported by the network",
maxNumOfInfoChannelsPkg
PRESENT IF "supported by the network",
maxNumOfTotalCallsPkg
PRESENT IF "supported by the network";
REGISTERED AS {ocaManagedObjectClass 28};
```

7.1.7 Teleservice fragment

7.1.7.1 Teleservice

This object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.7.2 ETSI teleservice

The references of the teleservice subclasses to the service describing standards are given in annex A.

```
etsiTeleservice MANAGED OBJECT CLASS

DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":teleservice;

CHARACTERIZED BY

etsiTeleservicePkg PACKAGE

BEHAVIOUR

etsiTeleserviceBhv BEHAVIOUR

DEFINED AS "The 'ITU-T Recommendation Q.824.0': cataloguedTeleservicePtrPkg and the 'ITU-T Recommendation Q.824.0': layerInfoPkg shall not be instantiated with subclasses of this object class.

The bearerServicePtr attribute shall only point to object instances representing bearer services which are permitted to be related to a teleservice represented by the instance of this object class, regarding EN 300 196-1. Otherwise, it shall be empty string.";;;;

REGISTERED AS {ocaManagedObjectClass 29};
```

7.1.7.3 Telefax group 4

```
telefaxG4 MANAGED OBJECT CLASS

DERIVED FROM etsiTeleservice;
CHARACTERIZED BY
telefaxG4Pkg PACKAGE
BEHAVIOUR
telefaxG4Bhv BEHAVIOUR
DEFINED AS "This object class defines the telefax group 4 teleservice .";;
ATTRIBUTES
"ITU-T Recommendation Q.824.4 (1996)":telefaxClass GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 30};
```

7.1.7.4 Telephony 3,1 kHz

```
telephony MANAGED OBJECT CLASS

DERIVED FROM etsiTeleservice;
CHARACTERIZED BY
telephonyPkg PACKAGE
BEHAVIOUR
telephonyBhv BEHAVIOUR
DEFINED AS "This object class defines the telephony 3,1 kHz teleservice .";;;
CONDITIONAL PACKAGES
maxNumOfInfoChannelsPkg
PRESENT IF "supported by the network",
maxNumOfTotalCallsPkg
PRESENT IF "supported by the network";
REGISTERED AS {ocaManagedObjectClass 31};
```

7.1.7.5 Telephony 7 kHz

```
telephony7khz MANAGED OBJECT CLASS

DERIVED FROM etsiTeleservice;

CHARACTERIZED BY

telephony7khzPkg PACKAGE

BEHAVIOUR

telephony7khzBhv BEHAVIOUR

DEFINED AS "This object class defines the telephony 7 kHz teleservice .";;;

CONDITIONAL PACKAGES
```

```
maxNumOfInfoChannelsPkg
    PRESENT IF "supported by the network",
    maxNumOfTotalCallsPkg
    PRESENT IF "supported by the network";
REGISTERED AS {ocaManagedObjectClass 32};
```

7.1.7.6 Videotelephony

```
videotelephony MANAGED OBJECT CLASS
   DERIVED FROM etsiTeleservice;
   CHARACTERIZED BY
   videotelephonyPkg PACKAGE
     BEHAVIOUR
      videotelephonyBhv BEHAVIOUR
      DEFINED AS "This object class defines the videotelephony teleservice.";;;
   CONDITIONAL PACKAGES
      maxNumOfInfoChannelsPkg
      PRESENT IF "supported by the network",
      maxNumOfTotalCallsPkg
      PRESENT IF "supported by the network";
   REGISTERED AS {ocaManagedObjectClass 33};
```

7.1.7.7 Videotex

```
videotex MANAGED OBJECT CLASS
    DERIVED FROM etsiTeleservice;
    CHARACTERIZED BY
    videotexPkg PACKAGE
        BEHAVIOUR
        videotexBhv BEHAVIOUR
        DEFINED AS "This object class defines the videotex teleservice .";;;;
    CONDITIONAL PACKAGES
        maxNumOfInfoChannelsPkg
        PRESENT IF "supported by the network",
        maxNumOfTotalCallsPkg
        PRESENT IF "supported by the network";
    REGISTERED AS {ocaManagedObjectClass 34};
```

7.1.8 Service dependent supplementary service fragment

It is to be regarded that services defined hereafter may apply both to ISDN and PSTN.

7.1.8.1 Supplementary service service dependent

This object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.8.2 Customized supplementary service

The references of the supplementary service subclasses to the service describing standards are given in annex A.

```
customizedSupplementaryService MANAGED OBJECT CLASS
   DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":supplementaryServiceServiceDependent;
   CHARACTERIZED BY
   customizedSupplementaryServicePkg PACKAGE
       BEHAVIOUR
        customizedSupplementaryServiceBhv BEHAVIOUR
        DEFINED AS "It represents the supplementary services providing additional capabilities to be
        used with a basic telecommunication service. It may represent:
           an ISDN supplementary service as defined in ETSI;
           a CEPT supplementary service as defined in the CEPT Handbook;
           a non-standard supplementary service, i.e. operator-specific service.
        A customized supplementary service may be related with a bearer service or teleservice
        thereby supplementing this service. ";;
        ATTRIBUTES
        "ITU-T Recommendation Q.824.0 (1996)":customizedResourcePtrList
                                                                          GET-REPLACE ADD-
        REMOVE;;;
REGISTERED AS {ocaManagedObjectClass 35};
```

7.1.8.3 Absent customer fixed announcement

```
absentCustomerFixedAnnouncement MANAGED OBJECT CLASS DERIVED FROM customizedSupplementaryService;
```

```
CHARACTERIZED BY
absentCustomerFixedPkg PACKAGE
BEHAVIOUR
absentCustomerFixedBhv BEHAVIOUR
DEFINED AS "The absent customer fixed announcement supplementary service provides the possibility for a subscriber to divert his incoming calls to a fixed announcement.
The priority of the different call forwarding services is subject to the implementation of the exchange.";;;
REGISTERED AS {ocaManagedObjectClass 36};
```

7.1.8.4 Absent customer operator position

```
absentCustomerOperatorPosition MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;
CHARACTERIZED BY
absentCustomerOperatorPkg PACKAGE

BEHAVIOUR
absentCustomerOperatorBhv BEHAVIOUR
DEFINED AS "The absent customer operator position supplementary service provides the possibility for a subscriber to divert his incoming calls to an operator position.
The priority of the different call forwarding services is subject to the implementation of the exchange.";
ATTRIBUTES
forwardImmediately GET-REPLACE;;
REGISTERED AS {ocaManagedObjectClass 37};
```

7.1.8.5 Absent customer predetermined announcement

```
absentCustomerPredeterminedAnnouncement MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;

CHARACTERIZED BY
absentCustomerPredeterminedPkg PACKAGE

BEHAVIOUR
absentCustomerPredeterminedBhv BEHAVIOUR

DEFINED AS "The absent customer predetermined announcement supplementary service provides the possibility for a subscriber to divert his incoming calls to a predetermined announcement.

The priority of the different call forwarding services is subject to the implementation of the exchange.";
ATTRIBUTES
announcementNumber GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 38};
```

7.1.8.6 Advice of charge: charging information at call set-up time

```
adviceOfChargeSetup MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;

CHARACTERIZED BY

adviceOfChargeSetupPkg PACKAGE

BEHAVIOUR

adviceOfChargeSetupBhv BEHAVIOUR

DEFINED AS "This service provides the served user with information about the charging rates at call establishment. In addition, the served user shall be informed if a change in charging rates takes place during the call. The information can be sent for all calls, or on a per-call basis. The charge information given shall relate to the charges incurred on the network to which the served user is attached.";

ATTRIBUTES

adviceOfChargeActivation GET-REPLACE;;

REGISTERED AS {ocaManagedObjectClass 39};
```

7.1.8.7 Advice of charge: charging information during the call

```
adviceOfChargeDuring MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;
CHARACTERIZED BY
adviceOfChargeDuringPkg PACKAGE

BEHAVIOUR
adviceOfChargeDuringBhv BEHAVIOUR
DEFINED AS "This service provides the served user with cumulative charging information during the call. The information can be sent for all calls, or on a per-call basis. The charge information given shall relate to the charges incurred on the network to which the served user is attached.";
ATTRIBUTES
adviceOfChargeActivation GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 40};
```

7.1.8.8 Advice of charge: charging information at the end of the call

```
adviceOfChargeEnd MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;
CHARACTERIZED BY
adviceOfChargeEndPkg PACKAGE

BEHAVIOUR
adviceOfChargeEndBhv BEHAVIOUR
DEFINED AS "This service provides the served user with charging information for a call when the call is terminated. The information can be sent for all calls, or on a per-call basis.
The charge information given shall relate to the charges incurred on the network to which the served user is attached.";;
ATTRIBUTES
adviceOfChargeActivation GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 41};
```

7.1.8.9 Alarm call

```
alarmCall MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
        alarmCallPkg PACKAGE
        BEHAVIOUR
        alarmCallBhv BEHAVIOUR
        DEFINED AS "The alarm call supplementary service provides the possibility for a user to
        cause an alarm call or calls to be made to his line at the time or times specified in
        advance to him, and to hear an appropriate announcement when the call is answered.
        An instance of this object class shall be automatically deleted if all related alarm calls
        are performed and if it is contained in a customer configuration.";;
        ATTRIBUTES
        timeOfDay
                            GET-REPLACE,
                            GET-REPLACE,
        date
        kindOfAlarmCall
                            GET-REPLACE,
        alarmCallType
                            GET-REPLACE;
        NOTIFICATIONS
        failedAlarmCall;;;
REGISTERED AS {ocaManagedObjectClass 42};
```

7.1.8.10 Blocking

```
blocking MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    blockingPkg PACKAGE
        BEHAVIOUR
        blockingBhy BEHAVIOUR
        DEFINED AS "This object class gives the reason(s) for which a subscriber or a service is
        blocked. The accessibility of e.g. emergency numbers during blocking conditions is an
        implementation matter.";;
        ATTRIBUTES
        adminBlocking
                                DEFAULT VALUE
                                CustomerAdminModuleV2.blockingDirectionDefault
                                GET-REPLACE,
        maintBlocking
                                DEFAULT VALUE
                                CustomerAdminModuleV2.blockingDirectionDefault
                                GET-REPLACE.
                                DEFAULT VALUE
        accountSuspension
                                CustomerAdminModuleV2.blockingDirectionDefault
                                GET-REPLACE
        catastrophe
                                GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 43};
```

7.1.8.11 Call deflection

7.1.8.12 Call forwarding busy

```
callForwardBusy MANAGED OBJECT CLASS
   DERIVED FROM customizedSupplementaryService;
   CHARACTERIZED BY
   callForwardBusyPkgPACKAGE
        BEHAVIOUR
        callForwardBusyBhv BEHAVIOUR
        DEFINED AS "This service permits a served user to have the network send all incoming calls,
        which meet busy and are addressed to the served user's number to another number. The served
        user's originating service is unaffected.";;
        ATTRIBUTES
        etsiE164DirectoryNumber GET-REPLACE,
        callForwardActiveNotification
                                            GET-REPLACE,
        callForwardCallingNotification
                                            GET-REPLACE,
        callForwardReleaseNotification
                                            GET-REPLACE,
        callForwardServedNotification
                                            GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 45};
```

7.1.8.13 Call forwarding no reply

```
callForwardNoReply MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    callForwardNoReplyPkg PACKAGE
        BEHAVIOUR
        callForwardNoReplyBhv BEHAVIOUR
        DEFINED AS "This service permits a served user to have the network send all incoming calls,
        which meet no reply and are addressed to the served user's number to another number. The
        served user's originating service is unaffected.";;
        ATTRIBUTES
        etsiE164DirectoryNumber
                                                    GET-REPLACE,
        callForwardActiveNotification
                                            GET-REPLACE,
        callForwardCallingNotification
                                            GET-REPLACE,
        callForwardReleaseNotification
                                            GET-REPLACE,
        callForwardServedNotification
                                            GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 46};
```

7.1.8.14 Call forwarding unconditional

```
callForwardUnc MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    callForwardUncPkg PACKAGE
        BEHAVIOUR
        callForwardUncBhv BEHAVIOUR
        DEFINED AS "This service permits a served user to have the network send all incoming calls
        addressed to the served user's number to another number. The served user's originating
        service is unaffected. If this service is activated, calls are forwarded no matter what is
        the condition of the termination.";;
        ATTRIBUTES
        etsiE164DirectoryNumber
                                                    GET-REPLACE.
                                            GET-REPLACE,
        callForwardActiveNotification
        callForwardCallingNotification
                                            GET-REPLACE,
        callForwardReleaseNotification
                                            GET-REPLACE.
        callForwardServedNotification
                                            GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 47};
```

7.1.8.15 Call hold

```
callHold MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    callHoldPkg PACKAGE
        BEHAVIOUR
        callHoldBhv BEHAVIOUR
        DEFINED AS "This service allows a user to interrupt communications on an existing call and then subsequently, if desired, re-establish communications.";;;;
REGISTERED AS {ocaManagedObjectClass 48};
```

7.1.8.16 Calling line identification presentation

```
clipSupplService MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    clipSupplServicePkg PACKAGE
```

```
BEHAVIOUR
clipBhv BEHAVIOUR
DEFINED AS "This supplementary service provides the called party with the possibility of receiving identification of the calling party. In addition to the ISDN number, the calling line identity may include a subaddress generated by the calling user and transparently transported by the network. The network shall deliver the calling line identity to the called party during call establishment, regardless of the terminal capability to handle the information.";;;;
REGISTERED AS {ocaManagedObjectClass 49};
```

7.1.8.17 Calling line identification restriction

```
clirSupplService MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;

CHARACTERIZED BY

clirSupplServicePkg PACKAGE

BEHAVIOUR

clirBhv BEHAVIOUR

DEFINED AS "This supplementary service provides the calling party with the possibility to prevent presentation of the calling party's ISDN number, and subaddress information (if any) to the called party. If the called party subscribes to the CLIP supplementary service then the called party shall receive an indication that the calling party information is not available due to restriction.";

ATTRIBUTES

"ITU-T Recommendation Q.824.2 (1996)":callIdRestrictionOptions GET-REPLACE;;

REGISTERED AS {ocaManagedObjectClass 50};
```

7.1.8.18 Call waiting

7.1.8.19 Closed user group subscription options

```
etsiCUGSubscriptionOption MANAGED OBJECT CLASS
   DERIVED FROM customizedSupplementaryService;
   CHARACTERIZED BY
   etsiCUGSubscriptionOptionPkg PACKAGE
        BEHAVIOUR
        etsiCUGSubscriptionOptionBhv BEHAVIOUR
        DEFINED AS "The CUG subscription options object shall only be instantiated if either
        attribute preferredCUGIndex is assigned a non-NULL value or attribute interCUGAccess is not
        empty. M\_SET operations, which would result in preferredCUGIndex value NULL and
        interCUGAccess value empty set, shall be rejected. The value of attribute preferredCUGIndex
        should not be NULL when interCUGAccess value is 'none' or 'incomingAccess
        The attribute assocCUGList indicates for which cUGIndex the subscription option applies.";;
        ATTRIBUTES
        preferredCUGIndex
                                    GET-REPLACE,
        interCUGAccess
                                    GET-REPLACE
                                    GET-REPLACE ADD-REMOVE;;;
        assocCUGList
REGISTERED AS {ocaManagedObjectClass 52};
```

7.1.8.20 Completion of call on no reply

```
callCompletionNoReply MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;
CHARACTERIZED BY
callCompletionNoReplyPkg PACKAGE

BEHAVIOUR
callCompletionNoReplyBhv BEHAVIOUR

DEFINED AS "The completion of call on no reply supplementary service permits a user A, encountering a destination B, which does not answer the call (no reply), to be notified when the destination B becomes free after having terminated an activity, and to have the network reinitiate the call to the specified destination B if user A desires.";
```

```
ATTRIBUTES
callCompletionNoReplyRecallMode GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 53};
```

7.1.8.21 Completion of calls to busy subscribers

7.1.8.22 Conference call add-on

```
conferenceCallAddOn MANAGED OBJECT CLASS
   DERIVED FROM customizedSupplementaryService;
   CHARACTERIZED BY
   conferenceCallAddOnPackage PACKAGE
        BEHAVIOUR
        conferenceCallAddOnBehaviour BEHAVIOUR
        DEFINED AS "This managed object class is used to indicate that the customer is authorized to use the conference call add-on supplementary service."
    ;;;;
REGISTERED AS {ocaManagedObjectClass 55};
```

7.1.8.23 Connected line identification presentation

```
colpSupplService MANAGED OBJECT CLASS
   DERIVED FROM customizedSupplementaryService ;
   CHARACTERIZED BY
   colpPkg PACKAGE
        BEHAVIOUR
        colpBhy BEHAVIOUR
        "This objekt class is a SupplementaryService offered for the calling party, which indicates the called party at the calling party. "
REGISTERED AS {ocaManagedObjectClass 56};
```

7.1.8.24 Connected line identification restriction

```
colrSupplService MANAGED OBJECT CLASS

DERIVED FROM customizedSupplService;

CHARACTERIZED BY

colrSupplServicePkg PACKAGE

BEHAVIOUR

colrSupplServiceBhv BEHAVIOUR

DEFINED AS "The called line identification restriction supplementary service is a supplementary service offered to the called party to prevent presentation of the called party's ISDN number, and subaddress information (if any) to the calling party.";

ATTRIBUTES

"ITU-T Recommendation Q.824.2 (1996)":callIdRestrictionOptions GET-REPLACE;;;

REGISTERED AS {ocaManagedObjectClass 57};
```

7.1.8.25 Cordless terminal mobility

```
cordlessTerminalMobility MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    \verb|cordlessTerminalMobilityPkgPACKAGE| \\
        BEHAVIOUR
        cordlessTerminalMobilityBhv BEHAVIOUR
        DEFINED AS "The cordless terminal mobility service allows users of cordless terminals to be
        mobile within and between networks. Where radio coverage is provided and the cordless
        terminal has appropriate access rights the user is able to make calls from, and to receive
        calls at, any location within the fixed public and/or private networks, and may move without
        interruption of a call in progress.";;
        ATTRIBUTES
        ctmId
                            GET-REPLACE,
        permittedMobileArea
                                GET-REPLACE;;;
```

REGISTERED AS {ocaManagedObjectClass 58};

7.1.8.26 Detailed billing

```
detailedBilling MANAGED OBJECT CLASS
   DERIVED FROM customizedSupplementaryService;
   CHARACTERIZED BY
   detailedBillingPkg PACKAGE
        BEHAVIOUR
        detailedBillingBhv BEHAVIOUR
        DEFINED AS "The service of detailed billing gives the customer the possibility of being billed with a complete detail of the originated traffic. The completeness of the data presented on the bill depends on the detail class subscribed by the customer or available in the network and/or exchange.";;
        ATTRIBUTES
        detailClass        GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 59};
```

7.1.8.27 Explicit call transfer

```
explicitCallTransfer MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;
CHARACTERIZED BY
explicitCallTransferPkg PACKAGE

BEHAVIOUR
explicitCallTransferBhv BEHAVIOUR
DEFINED AS "This managed object class is used to indicate that the customer is authorized to use the explicit call transfer supplementary service.";;;
REGISTERED AS {ocaManagedObjectClass 60};
```

7.1.8.28 Fixed destination call

```
fixedDestinationCall MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
        fixedDestinationCallPkg PACKAGE
        BEHAVIOUR
        fixedDestinationCallBhv BEHAVIOUR
        DEFINED AS "This object class is used to administer the fixed destination call (hot line)
        service both with or without the possibility of administration via customer controlled
        input.
        For administration controlled service operation, the instantiation of the object is
        initiated by the OS. The values of the attributes variant and fixedDestinationNumber shall
        be set at creation, but may afterwards be modified by the OS.
        In the case of service operation by the customer on service provision basis, the
        instantiation of the object is as well initiated by the OS to indicate that the customer has
        the authorisation to use the service. The value of the variant attribute shall be set at creation by the OS according to the service subscription. The value of the
        fixedDestinationNumber attribute shall be set to NULL. The value of this attribute shall be
        modified by the resource management of the exchange on the customer input of the service
        control operation.";;
        ATTRIBUTES
        variant
                                      GET-REPLACE,
        fixedDestinationNumber
                                      GET-REPLACE;;;
    CONDITIONAL PACKAGES
        generallyProvidedFixedDestinationCallPkg
        PRESENT IF "the fixed destination call service is a general service option of the exchange
        available for all customers";
REGISTERED AS {ocaManagedObjectClass 61};
```

7.1.8.29 Incoming call barring

7.1.8.30 Interception of calls

7.1.8.31 Malicious call identification

Since due to legal and network operator's requirements the format of the malicious call identification notification may vary from country to country, this notification shall be defined with an implementation specific subclass.

```
maliciousCallIdentification MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    maliciousCallIdentificationPkg PACKAGE
        BEHAVIOUR
        maliciousCallIdentificationBhv BEHAVIOUR
        DEFINED AS "This supplementary service allows a subscriber to start up the tracing of the malicious call originator.";;;

CONDITIONAL PACKAGES
        automaticInvocationPkg
        PRESENT IF "an instance supports it";

REGISTERED AS {ocaManagedObjectClass 64};
```

7.1.8.32 Outgoing call barring

```
outgoingCallBarring MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    outgoingCallBarringPkg PACKAGE
        BEHAVIOUR
        outgoingCallBarringBhv BEHAVIOUR
        DEFINED AS "With this object class, outgoing call barring with fixed and/or user controlled
        program is assigned. The barring program may cover as well subscriber controlled input
        restrictions.";;
        ATTRIBUTES
                                    GET-REPLACE.
        fixedProgram
        userControlledProgram
                                    GET-REDLACE
        activated
                                    GET SET-BY-CREATE;;;
REGISTERED AS {ocaManagedObjectClass 65};
```

7.1.8.33 Remote control of supplementary service

```
remoteControlService MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    remoteControlServicePkgPACKAGE
         BEHAVIOUR
         remoteControlServiceBhv BEHAVIOUR
         DEFINED AS "The remote control supplementary service enables a user to control a
         supplementary service or a number of supplementary services associated with that user's
         configuration from another access using the procedures provided for the (supplementary)
         service(s) to be controlled at the served user's access. Remote control service can be
         invoked independently of the state of the served user's access, and existing calls at the served user's access shall not be affected by the invocation of the remote control
         service.";;
         ATTRIBUTES
         {\tt remotelyControlledService}
                                             GET-REPLACE.
         callDiversionRestrictions
                                             GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 66};
```

7.1.8.34 Subaddressing

```
subaddressing MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    subaddressingPackage PACKAGE
```

```
BEHAVIOUR subaddressingBehaviour BEHAVIOUR

DEFINED AS " This managed object class is used to indicate that the called customer is authorized to use the subaddressing supplementary service.";;;

REGISTERED AS {ocaManagedObjectClass 67};
```

7.1.8.35 Terminal portability

```
termPortabilitySupplService MANAGED OBJECT CLASS

DERIVED FROM customizedSupplementaryService;
CHARACTERIZED BY
termPortabilitySupplServicePkg PACKAGE
BEHAVIOUR
termPortabilityBhv BEHAVIOUR
DEFINED AS "This supplementary service allows a user engaged in an active call to adjourn communication by an appropriate signalling procedure and resume the call at a later time.";;;
REGISTERED AS {ocaManagedObjectClass 68};
```

7.1.8.36 Three party

7.1.8.37 User to user signalling

```
userToUserSignalling MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    userToUserSignallingPkg PACKAGE
        BEHAVIOUR
        userToUserSignallingBhv BEHAVIOUR
        DEFINED AS "The user to user signalling supplementary service permits a user to send/receive
        a limited amount of information to/from another user over the signalling channel in
        association with a call to the other user.";;
        ATTRIBUTES
        uusServicelImplicit
                                GET-REPLACE,
                                GET-REPLACE,
        uusServicelExplicit
                                GET-REPLACE.
        uusService2
        uusService3
                                GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 70};
```

7.1.8.38 Virtual private network

7.1.8.39 Voice messaging busy

```
voiceMessagingBusy MANAGED OBJECT CLASS
   DERIVED FROM customizedSupplementaryService;
   CHARACTERIZED BY
   voiceMessagingBusyPkg PACKAGE
        BEHAVIOUR
        voiceMessagingBusyBhv BEHAVIOUR
        DEFINED AS "The voice messaging supplementary service allows the customer to activate a centralised voice messaging system to collect voice messages for calls which meet busy.
        This service shall only be assigned to voice-related teleservices.";;;
        CONDITIONAL PACKAGES
        voiceMessagingNumberPkg
        PRESENT IF "needed for routeing to the voice messaging system on subscription basis",
```

```
mwiReceiverPointerPkg
     PRESENT IF "a dedicated mwiReceiver object class is to be assigned";
REGISTERED AS {ocaManagedObjectClass 72};
```

7.1.8.40 Voice messaging no reply

```
voiceMessagingNoReply MANAGED OBJECT CLASS
    DERIVED FROM customizedSupplementaryService;
    CHARACTERIZED BY
    voiceMessagingNoReplyPkg PACKAGE
         BEHAVIOUR
         voiceMessagingNoReplyBhv BEHAVIOUR
         DEFINED AS "The voice messaging supplementary service allows the customer to activate a centralised voice messaging system to collect voice messages for calls which meet no reply.
         This service shall only be assigned to voice-related teleservices.";;
         ATTRIBUTES
         mwiInvocationMode
                                    GET-REPLACE,
        messageWaitingIndicator
                                         GET;;;
    CONDITIONAL PACKAGES
         voiceMessagingNumberPkg
         PRESENT IF "needed for routeing to the voice messaging system on subscription basis",
         mwiReceiverPointerPkg
         PRESENT IF "a dedicated mwiReceiver object class is to be assigned";
REGISTERED AS {ocaManagedObjectClass 73};
```

7.1.8.41 Voice messaging unconditional

```
voiceMessagingUnconditional MANAGED OBJECT CLASS
   DERIVED FROM customizedSupplementaryService;
   CHARACTERIZED BY
   voiceMessagingUnconditionalPkg PACKAGE
       BEHAVIOUR
        voiceMessagingUnconditionalBhv BEHAVIOUR
        DEFINED AS "The voice messaging supplementary service allows the customer to activate a
        centralised voice messaging system to collect voice messages for all calls no matter what
        the condition of the termination is.
        This service shall only be assigned to voice-related teleservices.";;
        ATTRIBUTES
        mwiInvocationMode
                                    GET-REPLACE,
        messageWaitingIndicator
                                    GET;;;
   CONDITIONAL PACKAGES
        voiceMessagingNumberPkg
        PRESENT IF "needed for routeing to the voice messaging system on subscription basis",
        mwiReceiverPointerPkg
        PRESENT IF "a dedicated mwiReceiver object class is to be assigned";
REGISTERED AS {ocaManagedObjectClass 74};
```

7.1.9 Service independent supplementary service fragment

It is to be regarded that services defined hereafter may apply both to ISDN and PSTN.

7.1.9.1 Supplementary service service independent

This object class is defined in ITU-T Recommendation Q.824.0 [46].

The references of its subclasses to the service describing standards are given in annex A.

7.1.9.2 ETSI supplementary service service independent

The references of the supplementary service subclasses to the service describing standards are given in annex A.

```
etsiSupplementaryServiceServiceIndependent MANAGED OBJECT CLASS

DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":supplementaryServiceServiceIndependent;
CHARACTERIZED BY
etsiSupplementaryServiceServiceIndependentPkg PACKAGE

BEHAVIOUR
etsiSupplementaryServiceServiceIndependentBhv BEHAVIOUR

DEFINED AS "It represents the supplementary services providing additional capabilities to be used with a basic telecommunication service. It may represent:

- an ISDN supplementary service as defined in ETSI;

- a CEPT supplementary service as defined in the CEPT Handbook;

- a non-standard supplementary service, i.e. operator-specific service.";;;;

CONDITIONAL PACKAGES
```

```
customizedResourcePtrListPkg
     PRESENT IF "an instance supports it";
REGISTERED AS {ocaManagedObjectClass 75};
```

7.1.9.3 Abbreviated dialling

```
abbreviatedDialling MANAGED OBJECT CLASS
   DERIVED FROM etsiSupplementaryServiceServiceIndependent;
   CHARACTERIZED BY
   abbreviatedDiallingPkg PACKAGE
        BEHAVIOUR
        abbreviatedDiallingBhv BEHAVIOUR
        DEFINED AS "This managed object class is used to indicate that the customer is authorized to
        use the abbreviated dialling supplementary service."
        ATTRIBUTES
        maxNumberOfEntries
                                    GET-REPLACE.
        diallingList
                                    GET-REPLACE;;;
   CONDITIONAL PACKAGES
        masterPropertyPkg
        PRESENT IF "an instance supports it";
REGISTERED AS {ocaManagedObjectClass 76};
```

7.1.9.4 Closed user group

```
etsiCUG MANAGED OBJECT CLASS
    {\tt DERIVED} \ {\tt FROM} \ {\tt etsiSupplementaryServiceServiceIndependent};
    CHARACTERIZED BY
    etsiCUGPkg PACKAGE
        BEHAVIOUR
        etsiCUGBhy BEHAVIOUR
        DEFINED AS "The managed object class is used to store the closed user group general
        subscription options .
        The attribute cUGIndex shall be explicitly assigned upon object creation.
        No two instances of object class etsiCUG contained within a single object shall have
        identical values for attribute cUGIndex.
        No two instances of object class etsiCUG contained within a single object shall have
        identical values of attribute cUGInterlockCode and cUGDataNetworkIdentification.
        When the value of attribute cUGBarring is outBarred, this CUG shall not be a preferential
        closed user group (denoted by attribute preferredCUGIndex in cUGSubscriptionOption managed
        object).";;
        ATTRIBUTES
        cUGIndex
                                         GET SET-BY-CREATE,
        cUGInterlockCode
                                         GET SET-BY-CREATE,
        cUGDataNetworkIdentification
                                         GET SET-BY-CREATE,
        cUGBarring
                                         GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 77};
```

7.1.9.5 Customer observation

```
customerObservation MANAGED OBJECT CLASS
    {\tt DERIVED} \ {\tt FROM} \ {\tt etsiSupplementaryServiceServiceIndependent};
    CHARACTERIZED BY
    customerObservationPkg PACKAGE
        BEHAVIOUR
        customerObservationBhv BEHAVIOUR
        DEFINED AS "The customer observation service activates the recording of call details e.g.
        for verification of the increments to the metering counter of the customer, supervision
        purposes, quality of service verification, etc.
        The format of the customer observation records is an implementation matter, since e.g. due
        to legal requirements it may vary from network operator to network operator.
        For this object class different name bindings are defined (under customer profile,
        customizedResource, etsiE164DirectoryNumber, and accessPort). Within one managed element,
        one and only one of these name bindings shall be used. ";;;;
    CONDITIONAL PACKAGES
        observationModePkg
        PRESENT IF "an instance supports it";
REGISTERED AS {ocaManagedObjectClass 78};
```

7.1.9.6 Different ringing

```
differentRingingBhv BEHAVIOUR

DEFINED AS "It is used to allocate different directory numbers to a single analogue access. For calls to such an access, different ringing signals (e.g. different sequences) are to be sent to the customer installation, according to the directory number dialled by the calling party.

It is to be considered that the assigned port must be capable to provide the different ringing. This object class shall only be assigned to non-ISDN customer configurations.";;

ATTRIBUTES

primaryDN

GET REPLACE,
ringingSequence

GET REPLACE;;

REGISTERED AS {ocaManagedObjectClass 79};
```

7.1.9.7 Direct dialling in

7.1.9.8 General facility reset

```
generalFacilityReset MANAGED OBJECT CLASS
   DERIVED FROM etsiSupplementaryServiceServiceIndependent;
   CHARACTERIZED BY
   generalFacilityResetPackage PACKAGE
        BEHAVIOUR
        generalFacilityResetBehaviour BEHAVIOUR
        DEFINED AS " This managed object class is used to indicate that the customer is authorized to use general facility reset supplementary service.
        The general facility reset supplementary service allows a customer to deactivate with one subscriber controlled input command (SCI) a number of supplementary services.
        The supplementary services to be deactivated as a result of the SCI can be network operator dependent.";;;;
REGISTERED AS {ocaManagedObjectClass 81};
```

7.1.9.9 Home meter

```
homeMeter MANAGED OBJECT CLASS

DERIVED FROM etsiSupplementaryServiceServiceIndependent;

CHARACTERIZED BY
homeMeterPkg PACKAGE

BEHAVIOUR
homeMeterBhv BEHAVIOUR
DEFINED AS "It is used to assign to a customer configuration the transmission of metering pulses to the customer premises.

This object class shall only be assigned to non-ISDN customer configurations. It is to be considered that the assigned port must be capable to provide the installation in the customer's premises with the metering pulses.";;;

REGISTERED AS {ocaManagedObjectClass 82};
```

7.1.9.10 Message waiting indication controller

```
mwiController MANAGED OBJECT CLASS
    DERIVED FROM etsiSupplementaryServiceServiceIndependent;
    CHARACTERIZED BY
    mwiControllerPkg PACKAGE
        BEHAVIOUR
        mwiControllerBhv BEHAVIOUR
        DEFINED AS "This service permits a user to activate and deactivate the message waiting indication of a user which supports the voice messaging supplementary service. The user of this object class is likely to be a voice mail box.";;;;

REGISTERED AS {ocaManagedObjectClass 83};
```

7.1.9.11 Message waiting indication receiver

```
mwiReceiver MANAGED OBJECT CLASS
    DERIVED FROM etsiSupplementaryServiceServiceIndependent;
    CHARACTERIZED BY
```

7.1.9.12 Multiple subscriber number

```
msn MANAGED OBJECT CLASS
   DERIVED FROM etsiSupplementaryServiceServiceIndependent;
   CHARACTERIZED BY
   msnPkg PACKAGE
       BEHAVIOUR
        msnBhv BEHAVIOUR
        DEFINED AS "The MSN supplementary service provides the possibility for assigning multiple
        numbers (not necessarily consecutive) to a single public or private interface. This enables
        the selection of one or more multiple distinct terminals attached to the same interface.
        The MSN supplementary service is only valid for single line, standard subscribers connected
        to a basic access port. The MSN supplementary service shall be created prior to assignment
        of the second CCITT Recommendation E.164 DN to attribute assocMemberEtsiE164DirectoryNumber
        s of the analogue ISDN customer profile.
        The MSN supplementary service object class may not be deleted unless attribute
        assocMemberEtsiE164DirectoryNumber s of the analogue ISDN customer profile contains two or
        more CCITT Recommendation E.164 DN.";;
        ATTRIBUTES
        assocDefaultDN
                                    GET-REPLACE,
                                    GET-REPLACE,
        screenOriginatingDN
       numOfDigitsForCallId
                                    GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 85};
```

7.1.9.13 PIN

```
pin MANAGED OBJECT CLASS
    {\tt DERIVED} \ {\tt FROM} \ {\tt etsiSupplementaryServiceServiceIndependent};
    CHARACTERIZED BY
    pinPkg PACKAGE
        BEHAVIOUR
        pinBhv BEHAVIOUR
        DEFINED AS "This managed object class is used to assign a PIN to one or more supplementary
        services to prevent from their unauthorised use.
        The initial value and the default value of the pin attribute is determined by the network
        element resource on its own.
        The PIN given in the pin attribute is valid for all PIN controlled customized services
        assigned to a customer configuration identified by the PIN profile reference.";;
        ATTRIBUTES
                                     REPLACE-WITH-DEFAULT
        pin
                DEFAULT VALUE DERIVATION RULE
                pinDefaultAndInitialBhv BEHAVIOUR
                DEFINED AS "The initial value and the default value of the pin attribute is
                determined by the network element resource on its own.";
                INITIAL VALUE
                DERIVATION RULE pinDefaultAndInitialBhv,
        pinProfileRef
                                     GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass 86};
```

7.1.9.14 Priority

```
priority MANAGED OBJECT CLASS
    DERIVED FROM etsiSupplementaryServiceServiceIndependent;
    CHARACTERIZED BY
    priorityPkg PACKAGE
        BEHAVIOUR
        priorityBhv BEHAVIOUR
        DEFINED AS "This supplementary service is used to assign priority to some or all access ports of the related profile e.g. to override traffic controls assigned to non-priority traffic.";;;
REGISTERED AS {ocaManagedObjectClass 87};
```

7.1.9.15 Terminating calls not charged

```
terminatingCallsNotCharged MANAGED OBJECT CLASS

DERIVED FROM etsiSupplementaryServiceServiceIndependent;
CHARACTERIZED BY

terminatingCallsNotChargedPkg PACKAGE

BEHAVIOUR

terminatingCallsNotChargedBhv BEHAVIOUR

DEFINED AS "The terminating calls not charged supplementary service is a service associated with the called party.

Calls to a directory number with this service will not be charged.

To prevent the charging in the originating exchange in case of an incoming terminating call, the terminating exchange will, if the signalling system supports it, sent a backward signal 'no charge' and provide for the answer signal or, in case the signalling system does not support the sending of information that the call is not to be charged, withhold the answer signal.";;;

REGISTERED AS {ocaManagedObjectClass 88};
```

7.1.10 General services

In this clause, services are defined which are subject to be provided on a per exchange basis.

7.1.10.1 Catalogued supplementary service

This object class is defined in ITU-T Recommendation Q.824.0 [46].

The catalogued supplementary service managed object class is a superclass for other service subclasses that have attributes that are not customizable by the customer. The subclasses will be defined once candidates for the non-customizable attributes have been identified.

This object class is not instantiated.

7.1.10.2 Catalogued teleservice

This object class is defined in ITU-T Recommendation Q.824.0 [46].

The catalogued teleservice managed object class defines a communication service that makes available layer 4 - layer 7 capabilities, and has attributes that are not customizable by the customer. This object class is a superclass from which specific catalogued teleservice objects may be derived as subclasses.

This object class is not instantiated.

7.1.10.3 General ISDN service container

```
isdnServiceContainer MANAGED OBJECT CLASS
    DERIVED FROM "CCITT Recommendation X.721: 1992":top;
    CHARACTERIZED BY
    isdnServiceContainerPkg PACKAGE
        BEHAVIOUR
        isdnServiceContainerBhv BEHAVIOUR
        DEFINED AS "The General ISDN service container is the superior object classes for
        supplementary services available to all ISDN customer configurations.
        It is to be considered that a service configuration within a customer configuration
        overrides this general service configuration. This object class shall only be used for the general provision of services for which the
        resource (i.e. the exchange) is capable to provide them generally on exchange level.";;
        ATTRIBUTES
        serviceContainerId
                                  GET;;;
    CONDITIONAL PACKAGES
        generalServiceListPkg
        PRESENT IF "an instance supports it";
REGISTERED AS {ocaManagedObjectClass 89};
```

7.1.10.4 General PSTN service container

```
pstnServiceContainer MANAGED OBJECT CLASS

DERIVED FROM "CCITT Recommendation X.721: 1992":top;
CHARACTERIZED BY
pstnServiceContainerPkg PACKAGE
BEHAVIOUR
```

```
pstnServiceContainerBhv BEHAVIOUR
    DEFINED AS "The General PSTN service container is the superior object classes for
    supplementary services available to all PSTN customer configurations.
    It is to be considered that a service configuration within a customer configuration
    overrides this general service configuration.
    This object class shall only be used for the general provision of services for which the
    resource (i.e. the exchange) is capable to provide them generally on exchange level.";;
    ATTRIBUTES
    serviceContainerId    GET;;
    CONDITIONAL PACKAGES
    generalServiceListPkg
    PRESENT IF "an instance supports it";
REGISTERED AS {ocaManagedObjectClass 90};
```

7.1.10.5 Non ISDN service

```
nonIsdnService MANAGED OBJECT CLASS
    DERIVED FROM "CCITT Recommendation X.721: 1992":top;
   CHARACTERIZED BY
        nonIsdnServicePkg PACKAGE
        BEHAVIOUR
        nonIsdnServiceBhv BEHAVIOUR
        DEFINED AS "This object class is defined to allow the creation of specific supplementary
        services for analogue customerProfiles.";;
        ATTRIBUTES
        nonIsdnServiceId
                                                                     GET,
        "CCITT Recommendation X.721: 1992":administrativeState
                                                                     GET-REPLACE,
        "ITU-T Recommendation Q.824.0 (1996)":customizedResourcePtrList GET-REPLACE ADD-REMOVE;
        NOTIFICATIONS
        "CCITT Recommendation X.721: 1992":stateChange,
        "CCITT Recommendation X.721: 1992":attributeValueChange;;;
REGISTERED AS {ocaManagedObjectClass 91};
```

7.1.11 Service provision fragment

7.1.11.1 Service manager

The serviceManager object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.11.2 Configuration service manager

```
configurationServiceManager MANAGED OBJECT CLASS

DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":serviceManager;
CHARACTERIZED BY

configurationServiceManagerPkg PACKAGE

BEHAVIOUR

configurationServiceManagerBhv BEHAVIOUR

DEFINED AS "The configurationServiceManager performs actions which establish customer configurations and services. In addition, the configurationServiceManager performs actions which change directory number and access port assignments.";;
ACTIONS

changeDirectoryNumber "ITU-T Recommendation Q.824.1 (1996)":invalidReferenceError, changeAccessPort "ITU-T Recommendation Q.824.1 (1996)":invalidReferenceError, addServiceToConfiguration "ITU-T Recommendation Q.824.1 (1996)":invalidReferenceError;;

REGISTERED AS {ocaManagedObjectClass 92};
```

7.1.11.3 Service package

The servicePackage object class is defined in ITU-T Recommendation Q.824.0 [46].

7.1.11.4 Reference service configuration

```
referenceServiceConfiguration MANAGED OBJECT CLASS

DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":servicePackage;
CHARACTERIZED BY
referenceServiceConfigurationPkg PACKAGE
BEHAVIOUR
referenceServiceConfigurationBhv BEHAVIOUR
DEFINED AS "An instance of this object class contains reference profiles for service assignments which are referenced in ACTIONS on an instance of configurationServiceManager.";;;;
CONDITIONAL PACKAGES
```

```
overridePkg
    PRESENT IF "an instance supports it";
REGISTERED AS {ocaManagedObjectClass 93};
```

7.2 Name bindings

7.2.1 Access channel-service package

```
accessChannel-servicePackage NAME BINDING

SUBORDINATE OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":accessChannel
AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":servicePackage
AND SUBCLASSES;

WITH ATTRIBUTE "CCITT Recommendation M.3100":cTPId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE;

REGISTERED AS {ocaNameBinding 1};
```

7.2.2 Access port profile-managed element

```
accessPortProfile-managedElement NAME BINDING

SUBORDINATE OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":accessPortProfile

AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS "CCITT Recommendation M.3100(1992)":managedElement

AND SUBCLASSES;

WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":accessPortProfileId;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE DELETES-CONTAINED-OBJECTS;

REGISTERED AS {ocaNameBinding 2};
```

7.2.3 Access port profile-service package

```
accessPortProfile-servicePackage NAME BINDING

SUBORDINATE OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":accessPortProfile

AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":servicePackage

AND SUBCLASSES;

WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":accessPortProfileId;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE DELETES-CONTAINED-OBJECTS;

REGISTERED AS {ocaNameBinding 3};
```

7.2.4 Customer observation-ETSI access port

7.2.5 Customer observation-ETSI customized resource

7.2.6 Customer observation-ETSI directory number E.164

```
DELETE;
REGISTERED AS {ocaNameBinding 6};
```

7.2.7 Customer profile-managed element

```
customerProfile-managedElement NAME BINDING

SUBORDINATE OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":customerProfile

AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS "CCITT Recommendation M.3100(1992)":managedElement

AND SUBCLASSES;

WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":customerProfileId;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE DELETES-CONTAINED-OBJECTS;

REGISTERED AS {ocaNameBinding 7};
```

7.2.8 Customer profile-service package

```
customerProfile-servicePackage NAME BINDING

SUBORDINATE OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":customerProfile AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":servicePackage AND SUBCLASSES;

WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":customerProfileId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE DELETES-CONTAINED-OBJECTS;

REGISTERED AS {ocaNameBinding 8};
```

7.2.9 Customized supplementary service-general ISDN service container

7.2.10 Customized supplementary service-general PSTN service container

7.2.11 Customized supplementary service-non ISDN service

7.2.12 Customized supplementary service-service package

7.2.13 Directory number-managed element

```
directoryNumber-managedElement NAME BINDING

SUBORDINATE OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":directoryNumber AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS "CCITT Recommendation M.3100(1992)":managedElement AND SUBCLASSES;

WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":directoryNumberId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE;

REGISTERED AS {ocaNameBinding 13};
```

7.2.14 ETSI access channel-ETSI access port

```
etsiAccessChannel-etsiAccessPort NAME BINDING
SUBORDINATE OBJECT CLASS etsiAccessChannel AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS etsiAccessPort AND SUBCLASSES;
WITH ATTRIBUTE "CCITT Recommendation M.3100:1992":cTPId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE;
REGISTERED AS {ocaNameBinding 14};
```

7.2.15 ETSI access port-managed element

```
etsiAccessPort-managedElement NAME BINDING

SUBORDINATE OBJECT CLASS etsiAccessPort AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS "CCITT Recommendation M.3100(1992)":managedElement AND SUBCLASSES;

WITH ATTRIBUTE "CCITT Recommendation M.3100":tTPId;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE DELETES-CONTAINED-OBJECTS;

REGISTERED AS {ocaNameBinding 15};
```

7.2.16 ETSI bearer service-customer profile

```
etsiBearerService-customerProfile NAME BINDING
SUBORDINATE OBJECT CLASS etsiBearerService AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":customerProfile AND SUBCLASSES;
WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":bearerServiceId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE DELETES-CONTAINED-OBJECTS;
REGISTERED AS {ocaNameBinding 16};
```

7.2.17 ETSI bearer service- general ISDN service container

```
etsiBearerService-isdnServiceContainer NAME BINDING

SUBORDINATE OBJECT CLASS etsiBearerService AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS isdnServiceContainer AND SUBCLASSES;

WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":bearerServiceId;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE DELETES-CONTAINED-OBJECTS;

REGISTERED AS {ocaNameBinding 17};
```

7.2.18 ETSI bearer service-service package

```
etsiBearerService-servicePackage NAME BINDING
SUBORDINATE OBJECT CLASS etsiBearerService AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":servicePackage
AND SUBCLASSES;
WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":bearerServiceId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE DELETES-CONTAINED-OBJECTS;
REGISTERED AS {ocaNameBinding 18};
```

7.2.19 ETSI customized Resource-customer profile

```
etsiCustomizedResource-customerProfile NAME BINDING
SUBORDINATE OBJECT CLASS etsiCustomizedResource AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":customerProfile
```

```
AND SUBCLASSES;

WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":customizedResourceId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE;
REGISTERED AS {ocaNameBinding 19};
```

7.2.20 ETSI supplementary service service independent-general ISDN service container

```
etsiSupplementaryServiceServiceIndependent-isdnServiceContainer NAME BINDING
SUBORDINATE OBJECT CLASS etsiSupplementaryServiceServiceIndependent AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS isdnServiceContainer AND SUBCLASSES;
WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":supplementaryServiceId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE;
REGISTERED AS {ocaNameBinding 20};
```

7.2.21 ETSI supplementary service service independent-general PSTN service container

```
etsiSupplementaryServiceServiceIndependent-pstnServiceContainer NAME BINDING
SUBORDINATE OBJECT CLASS etsiSupplementaryServiceServiceIndependent AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS pstnServiceContainer AND SUBCLASSES;
WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":supplementaryServiceId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE;
REGISTERED AS {ocaNameBinding 21};
```

7.2.22 ETSI supplementary service service independent-service package

```
etsiSupplementaryServiceServiceIndependent-servicePackage NAME BINDING

SUBORDINATE OBJECT CLASS etsiSupplementaryServiceServiceIndependent AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":servicePackage

AND SUBCLASSES;

WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":supplementaryServiceId;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE;

REGISTERED AS {ocaNameBinding 22};
```

7.2.23 ETSI teleservice-customer profile

```
etsiTeleservice-customerProfile NAME BINDING
SUBORDINATE OBJECT CLASS etsiTeleservice AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":customerProfile
AND SUBCLASSES;
WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":teleserviceId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE DELETES-CONTAINED-OBJECTS;
REGISTERED AS {ocaNameBinding 23};
```

7.2.24 ETSI teleservice-general ISDN service container

```
etsiTeleservice-isdnServiceContainer NAME BINDING
SUBORDINATE OBJECT CLASS etsiTeleservice AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS isdnServiceContainer AND SUBCLASSES;
WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":teleserviceId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE DELETES-CONTAINED-OBJECTS;
REGISTERED AS {ocaNameBinding 24};
```

7.2.25 ETSI teleservice-service package

```
etsiTeleservice-servicePackage NAME BINDING
SUBORDINATE OBJECT CLASS etsiTeleservice AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":servicePackage AND SUBCLASSES;
WITH ATTRIBUTE "ITU-T Recommendation Q.824.0 (1996)":teleserviceId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE DELETES-CONTAINED-OBJECTS;
```

7.2.26 General ISDN service container-managed element

7.2.27 General PSTN service container-managed element

```
pstnServiceContainer-managedElement NAME BINDING
SUBORDINATE OBJECT CLASS pstnServiceContainer AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS "CCITT Recommendation M.3100(1992)":managedElement AND SUBCLASSES;
WITH ATTRIBUTE serviceContainerId;
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE DELETES-CONTAINED-OBJECTS;
REGISTERED AS {ocaNameBinding 27};
```

7.2.28 Non ISDN service-customer profile

```
nonIsdnService-customerProfile NAME BINDING
SUBORDINATE OBJECT CLASS nonIsdnService AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS "ITU-T Recommendation Q.824.0 (1996)":customerProfile AND SUBCLASSES;
WITH ATTRIBUTE nonIsdnServiceId
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE DELETES-CONTAINED-OBJECTS;
REGISTERED AS {ocaNameBinding 28};
```

7.2.29 Service manager-managed element

The serviceManger-managedElement name binding is defined in ITU-T Recommendation Q.824.0 [46].

7.2.30 Service package-managed element

The servicePackage-managedElement name binding is defined in ITU-T Recommendation Q.824.0 [46].

7.3 Definition of packages

7.3.1 Acting role package

```
actingRolePkg PACKAGE
BEHAVIOUR
actingRolePkgBhv BEHAVIOUR
DEFINED AS "An ISDN primary rate access can have three different modes of operation:
1) Balanced mode: no priority is given a certain communication partner
2) Master mode: the appropriate access port is the master in this communication
3) Slave mode: the appropriate access port is the slave in this communication";;
ATTRIBUTES
actingRole
GET-REPLACE;
REGISTERED AS {ocaPackage 1};
```

7.3.2 Administrative state package

7.3.3 Automatic invocation package

automaticInvocationPkg PACKAGE
ATTRIBUTES
"ITU-T Recommendation Q.824.2 (1996)":automaticInvocation GET-REPLACE;
REGISTERED AS {ocaPackage 3};

7.3.4 Customer characteristics package

customerCharacteristicsPkg PACKAGE

BEHAVIOUR

customerCharacteristicsPkgBhv BEHAVIOUR

DEFINED AS "The Customer Type attribute specifies whether the customer profile is for:

- a single line customer; or
- a hot line customer; or
- a multi line customer.
- 'customerType' attribute value = 'singleLine': The customer profile instance
 may be related to at most one access Port instance:

In the case where the access port is analogue or digital the customer profile is related to a single directory Number instance and may contain CEPT or non-standard supplementary services.

In the case of a basicAccess/primaryRateAccess the customer profile may be related to one or more directory Number instances and contains at least one bearer- and/or teleservice.

- customerType' attribute value = 'multiLinePBX' or 'multiLineNonPBX': The customer profile instance may be related to several instances of access Port which may be of different architecture:

In case of an homogeneous analogue access architecture the customer profile is related to one or more directory number instance(s) and may contain CEPT or non-standard supplementary services.

In case of an homogeneous digital access architecture the customer profile is related to one or more directory number instance(s) and may contain CEPT or non-standard supplementary services.

In case of an homogeneous basic access/primary rate access architecture the customer profile may be related to one or more directory number instance(s) and contains at least one bearer- and/or teleservice.

In case of a mixture of analogue-/ISDN-/digital access the customer profile may be related to one or more directory number instance(s) and contains for each access port architecture at least one customized Resource instance and its appropriate service instance(s).

The Customer Category attribute identifies the customer as being for instance:

- a standard customer (default value);
- a coin box;
- a mobile customer;
- a test equipment;
- an operator etc.

The Customer Type attribute is a single-valued, read-write attribute. In the initial state, it has the 'singleLine' value. Changing the value of the Customer Type attribute generates an attribute value change notification.

The Customer Category attribute is a single-valued, read-write attribute. In the initial state, it has the 'standard' value. Changing the value of the Customer Category attribute generates an attribute value change notification.";;

ATTRIBUTES

customerType DEFAULT VALUE

CustomerAdminModuleV2.customerTypeDefault

GET-REPLACE, DEFAULT VALUE

 ${\tt CustomerAdminModuleV2.customerCategoryDefault}$

GET-REPLACE;

REGISTERED AS {ocaPackage 4};

customerCategory

7.3.5 Customized resource pointer list package

 ${\tt customizedResourcePtrListPkg\ PACKAGE}\\ {\tt ATTRIBUTES}$

"ITU-T Recommendation Q.824.0 (1996)":customizedResourcePtrList GET-REPLACE ADD-REMOVE; REGISTERED AS {ocaPackage 5};

7.3.6 Directionality package

directionalityPkg PACKAGE BEHAVIOUR

7.3.7 Generally provided fixed destination call package

```
generallyProvidedFixedDestinationCallPkg PACKAGE

BEHAVIOUR

generallyProvidedFixedDestinationCallPkgBhv BEHAVIOUR

DEFINED AS "If the service is available generally for all subscribers without previous arrangement with the network operator, the resource shall create an object instance according to the customer input of the service control operation (i.e. registration and/or activation). The values of the variant and fixedDestinationNumber attributes shall be set by the resource management of the exchange according to the access code and destination number used in the customer input of the service control operation.

It is left to individual implementations whether the service assignment by the OS or the customer's activation in the case of a generally available service has priority.";

REGISTERED AS {ocaPackage 7};
```

7.3.8 General service list package

```
generalServiceListPkg PACKAGE
   ATTRIBUTES
   generalServiceList         GET-REPLACE;
REGISTERED AS {ocaPackage 8};
```

7.3.9 Line test capability package

7.3.10 Local defined number package

7.3.11 Local packet handler package

```
localPacketHandlerPkg PACKAGE
   BEHAVIOUR
   localPacketHandlerPkgBhv BEHAVIOUR
       DEFINED AS "According to ETS 300 007, the value of the notificationClass attribute shall be
        restricted to noNotificationClass and conditionalNotification respectively.
        The layer2InfoEntityPtr shall only point to an instance of layerEntityLAPB in the case of
        packet B channel or to an instance of layerEntityLAPD in the case of packet D channel or its
        The layer3InfoEntityPtr shall point to the appropriate instance of layerEntityX25PLP or
        layerEntityX25PLPShared or its subclasses.";
   ATTRIBUTES
    "ITU-T Recommendation Q.824.1 (1996)": notificationClass
                                                                            GET-REPLACE
                       PERMITTED VALUES CustomerAdminModuleV2.PermittedNotificationClass,
    "ITU-T Recommendation Q.824.1 (1996)": layer2InfoEntityPtr
                                                                            GET-REPLACE,
   "ITU-T Recommendation Q.824.1 (1996)": layer3InfoEntityPtr
                                                                            GET-REPLACE;
REGISTERED AS {ocaPackage 11};
```

7.3.12 Master property package

7.3.13 Maximum number of information channels package

```
maxNumOfInfoChannelsPkg PACKAGE
BEHAVIOUR
    maxNumOfInfoChannelsPkgBhv BEHAVIOUR
    DEFINED AS "The value of the maxNumOfInfoChannels attribute shall not be in contradiction
    with the value of this attribute in the corresponding bearer resp. teleservice object
    instance.";;
ATTRIBUTES
    maxNumOfInfoChannels    GET SET-BY-CREATE;
REGISTERED AS {ocaPackage 13};
```

7.3.14 Maximum number of total calls package

```
maxNumOfTotalCallsPkg PACKAGE
BEHAVIOUR
    maxNumOfTotalCallsPkgBhv BEHAVIOUR
    DEFINED AS "The value of the maxNumOfTotalCalls attribute shall not be in contradiction with the value of this attribute in the corresponding bearer resp. teleservice object instance.";
ATTRIBUTES
maxNumOfTotalCalls    GET SET-BY-CREATE;
REGISTERED AS {ocaPackage 14};
```

7.3.15 Message waiting indication controlling user package

7.3.16 Message waiting indication receiver pointer package

7.3.17 Metering counter package

```
meteringCounterPkg PACKAGE

BEHAVIOUR

meteringCounterPkgBhv BEHAVIOUR

DEFINED AS "Both etsiDirectoryNumberE164 and etsiAccessPort have the conditional package meteringCounterPkg containing the meteringCounter attribute. This package shall only be instantiated with one of these two object classes or their subclasses within one managed element.";

ATTRIBUTES

meteringCounter GET;

REGISTERED AS {ocaPackage 17};
```

7.3.18 Observation mode package

```
observationModePkg PACKAGE
  ATTRIBUTES
  observationMode    GET-REPLACE;
REGISTERED AS {ocaPackage 18};
```

7.3.19 Origin for analysis package

```
originForAnalysisPkg PACKAGE
ATTRIBUTES
"EN 300 292 (1998)":originForAnalysis GET-REPLACE;
REGISTERED AS {ocaPackage 19};
```

7.3.20 Origin for charging package

7.3.21 Origin for routeing package

```
originForRouteingPkg PACKAGE
ATTRIBUTES
"EN 300 292 (1998)":originForRouteing GET-REPLACE;
REGISTERED AS {ocaPackage 21};
```

7.1.22 Override package

```
overridePkg PACKAGE
    BEHAVIOUR
    overridePkgBhv BEHAVIOUR
    DEFINED AS "If the override attribute is not empty set, an addServiceToConfiguration action
    shall replace an instance of a service defining object class indicated in this attribute if this
    object class is part of the contained profile. Else, an existing instance of a service defining
    object class shall not be replaced. In both cases, no error information shall be indicated.";;
    ATTRIBUTES
    override    GET-REPLACE ADD-REMOVE;
REGISTERED AS {ocaPackage 22};
```

7.3.23 Ported directory number package

7.3.24 Primary inter exchange carrier package

7.3.25 Semipermanent line package

```
semipermanentLinePkg PACKAGE
BEHAVIOUR
semipermanentLinePkgBhv BEHAVIOUR
DEFINED AS "This information model only covers the aspect of relationship of a customer configuration to a semi permanent connection. The semi permanent connection as such might e.g. be modelled by using the M3100:crossConnection object class or a subclass of it. If the semi permanent connection as such is managed by this means, the semipermanentLine attribute should not be used. Instead, the information whether a customer configuration is involved in a semi permanent line can be retrieved by reading the crossConnection object pointer attribute.";;
ATTRIBUTES
semipermanentLine

DEFAULT VALUE

CustomerAdminModuleV2.semipermanentLineDefault

GET-REPLACE;

REGISTERED AS {ocaPackage 25};
```

7.3.26 Third wire equipment package

7.3.27 Voice messaging number package

7.4 Definition of attributes

```
accountSuspension ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.BlockingDirection;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    accountSuspensionBhv BEHAVIOUR
    DEFINED AS "It gives the blocking direction for blocking (none, incoming, outgoing, bothways)
    due to non-payment.";;
REGISTERED AS {ocaAttribute 1};
actingRole ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.ActingRole;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    actingRoleBhv BEHAVIOUR
    DEFINED AS "It specifies whether this access port is able to play the primary and/or secondary
    role.";;
REGISTERED AS {ocaAttribute 2};
activated ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    activatedBhv BEHAVIOUR
    DEFINED AS "It is set TRUE if the user has activated his program. If both program attributes
    have NULL value, the program common for all the exchange is activated.";;
REGISTERED AS {ocaAttribute 3};
adminBlocking ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.BlockingDirection;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    adminBlockingBhv BEHAVIOUR
    DEFINED AS "It gives the blocking direction for administrative blocking (none, incoming,
    outgoing, bothways)";;
REGISTERED AS {ocaAttribute 4};
adviceOfChargeActivation ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.AdviceOfChargeActivation;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    adviceOfChargeActivationBhv BEHAVIOUR
    DEFINED AS "Flag indicating whether the service is available for all calls automatically or on a
    per call basis.";;
REGISTERED AS {ocaAttribute 5};
alarmCallType ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.AlarmCallType;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    \verb|alarmCallTypeBhv| BEHAVIOUR|
    DEFINED AS "It gives the type of alarm call (casual, regular consecutive days, regular specified
    days) and the related program if the type is not casual.";;
REGISTERED AS {ocaAttribute 6};
announcementNumber ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Number;
    MATCHES FOR EQUALITY;
    announcementNumberBhv BEHAVIOUR
    DEFINED AS "It gives the announcement number (INTEGER). Which announcement corresponds with an
    announcement number is a matter of local implementation.";;
REGISTERED AS {ocaAttribute 7};
assocCUGList ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModule.AssocCUGList;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    assocCUGListBhy BEHAVIOUR
```

```
DEFINED AS "It indicates for which cUGIndex the subscription option applies.";;
REGISTERED AS {ocaAttribute 8};
assocDefaultDN ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.IsdnNb;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    assocDefaultDNBhv BEHAVIOUR
DEFINED AS "It gives the default directory number for an MSN configuration.";; REGISTERED AS {ocaAttribute 9};
assocMemberAccessChannels ATTRIBUTE
    DERIVED FROM "CCITT Recommendation X.721:1992":member;
    BEHAVIOUR
    assocMemberAccessChannelsBhv BEHAVIOUR
    DEFINED AS "It points to the associated access channels.";;
REGISTERED AS {ocaAttribute 10};
assocMemberAccessPorts ATTRIBUTE
    DERIVED FROM "CCITT Recommendation X.721:1992":member;
    BEHAVIOUR
    assocMemberAccessPortsBhv BEHAVIOUR
    DEFINED AS "It points to the associated access ports.";;
REGISTERED AS {ocaAttribute 11};
assocMemberEtsiE164DirectoryNumbers ATTRIBUTE
    DERIVED FROM "CCITT Recommendation X.721:1992":member;
    BEHAVIOUR
    assocMemberEtsiE164DirectoryNumber sBhv BEHAVIOUR
    DEFINED AS "It points to the associated e164DirectoryNumber instances.";;
REGISTERED AS {ocaAttribute 12};
\verb"assocMemberServices" ATTRIBUTE"
    DERIVED FROM "CCITT Recommendation X.721:1992":member;
    BEHAVIOUR
    assocMemberServicesBhv BEHAVIOUR
    DEFINED AS "It points to the associated services.";;
REGISTERED AS {ocaAttribute 13};
assocOwnerCustomerProfile ATTRIBUTE
    DERIVED FROM "CCITT Recommendation X.721:1992":owner;
    BEHAVIOUR
    assocOwnerCustomerProfileBhv BEHAVIOUR
    DEFINED AS "It points to the associated customer profile";;
REGISTERED AS {ocaAttribute 14};
assocOwnerCustomizedResource ATTRIBUTE
    DERIVED FROM "CCITT Recommendation X.721:1992":owner;
    BEHAVIOUR
    assocOwnerCustomizedResourceBhv BEHAVIOUR
    DEFINED AS "It points to the associated customized resource.";;
REGISTERED AS {ocaAttribute 15};
assocOwnerServices ATTRIBUTE
    DERIVED FROM "CCITT Recommendation X.721:1992":owner;
    BEHAVIOUR
    assocOwnerServicesBhv BEHAVIOUR
    DEFINED AS "The associated owner services attribute is a set-valued attribute pointing to a set
    of instances of a service object class playing the owner-role.";;
REGISTERED AS {ocaAttribute 16};
callCompletionBusyRecallMode ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CallCompletionRecallMode;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    callCompletionBusyRecallModeBhv BEHAVIOUR
    DEFINED AS "Flag indicating whether a completion of calls to busy subscribers recall is offered
    to the termination which activated the service or to all compatible terminations.";;
REGISTERED AS {ocaAttribute 17};
\verb|callCompletionNoReplyRecallMode| ATTRIBUTE|
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CallCompletionRecallMode;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    callCompletionNoReplyRecallModeBhv BEHAVIOUR
    DEFINED AS "It is a flag indicating whether a completion of calls on no replying customer recall
    is offered to the termination which activated the service or to all compatible terminations.";;
REGISTERED AS {ocaAttribute 18};
```

```
callDiversionRestrictions ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CallDiversionRestrictions;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    callDiversionRestrictionsBhv BEHAVIOUR
    DEFINED AS "It indicates whether the forwarded-to number specified at remote activation shall
    have some restrictions (choice within a specified geographical area or belonging to a list of
    predetermined forwarded-to numbers) or not.";;
REGISTERED AS {ocaAttribute 19};
callForwardActiveNotification ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    callForwardActiveNotificationBhy BEHAVIOUR
    DEFINED AS "Flag indicating whether the served user is to be notified that call forwarding is
    active.";;
REGISTERED AS {ocaAttribute 20};
callForwardCallingNotification ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CallForwardCallingNotification;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    callForwardCallingNotificationBhv BEHAVIOUR
    DEFINED AS "Flag indicating whether the calling user is to be notified that his call has been
    forwarded.";;
REGISTERED AS {ocaAttribute 21};
callForwardReleaseInformation ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CallForwardReleaseInformation;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    callForwardReleaseInformationBhv BEHAVIOUR
    DEFINED AS "Flag indicating whether served user releases number information to forwarded-to
    user.";;
REGISTERED AS {ocaAttribute 22};
callForwardServedNotification ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CallForwardServedNotification;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    callForwardServedNotificationBhv BEHAVIOUR
    DEFINED AS "Flag indicating whether served user receives notification that a call has been
    forwarded.";;
REGISTERED AS {ocaAttribute 23};
callWaitingCallingNotification ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CallWaitingCallingNotification;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    callWaitingCallingNotificationBhy BEHAVIOUR
    DEFINED AS "Flag indicating whether the calling user is to be notified that his call is
    waiting.";;
REGISTERED AS {ocaAttribute 24};
catastrophe ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Catastrophe;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    catastropheBhv BEHAVIOUR
    DEFINED AS "It indicates the preference category of the access during catastrophe.";;
REGISTERED AS {ocaAttribute 25};
channelRate ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.ChannelRate;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    channelRateBhv BEHAVIOUR
    DEFINED AS "It specifies the data transfer rate of the channel (e.g. 64 kbit/s for ISDN
B-channel, 16 kbit/s for ISDN basic D-channel).";;
REGISTERED AS {ocaAttribute 26};
channelType ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.ChannelType;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    channelTypeBhv BEHAVIOUR
DEFINED AS "It specifies the channel type (e.g. ISDN D-channel, non-ISDN channel).
    "::
REGISTERED AS {ocaAttribute 27};
```

```
ctmId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.DialledDigits;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    ctmIdBhv BEHAVIOUR
    DEFINED AS "It provides the relevant data for the search of DECT terminals being part of a CTM
    configuration.";;
REGISTERED AS {ocaAttribute 28};
cUGBarring ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CUGBarring;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    cUGBarringBhv BEHAVIOUR
    DEFINED AS "This attribute maintains the Intra-CUG restriction of the general subscription
    option in ETS 300 136. It may have one of the following values: none, incomingCallsBarred or
    outgoingCallsBarred.";;
REGISTERED AS {ocaAttribute 29};
cUGDataNetworkIdentification ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CUGDataNetworkIdentification;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    cUGDataNetworkIdentificationBhv BEHAVIOUR
    DEFINED AS "This information is signalled during set-up of a CUG call and serves (in conjunction
    with the closed user group interlock code) to uniquely identify the CUG in the international
    network. It can be thought of as the area code of the CUG.";;
REGISTERED AS {ocaAttribute 30};
cUGIndex ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CUGIndex;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    cUGIndexBhv BEHAVIOUR
    DEFINED AS "cUGIndex of general subscription option in ETS 300 136 must be explicitly assigned
    upon object creation. The cUGIndex is used by the calling user to select a particular CUG when
    originating a call.";;
REGISTERED AS {ocaAttribute 31};
cUGInterlockCode ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CUGInterlockCode;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    cUGInterlockCodeBhv BEHAVIOUR
    DEFINED AS "The attribute cUGInterlockCode must be explicitly assigned upon object creation. The
    attribute is a means of identifying a CUG membership within the network.";;
REGISTERED AS {ocaAttribute 32};
customerCategory ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CustomerCategory;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
   customerCategoryBhv BEHAVIOUR DEFINED AS "The customer category attribute identifies the customer as being for instance:
    - a standard customer,
    - a coin box,
    - a mobile customer
    - a test equipment,
    - an operator, etc.";;
REGISTERED AS {ocaAttribute 33};
customerType ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.CustomerType;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    customerType Bhv BEHAVIOUR
    DEFINED AS "It specifies whether the customer profile is for a single line or for a multi-line
    customer.";;
REGISTERED AS {ocaAttribute 34};
date ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Date;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    dateBhy BEHAVIOUR
    DEFINED AS "It gives the date (year, month, and day) for the (first) execution of the alarm
    call.";;
REGISTERED AS {ocaAttribute 35};
```

```
dChannelLayer1Activation ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.DChannelActivation;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    dChannelLayer1ActivationBhv BEHAVIOUR
    DEFINED AS "It specifies whether layer one has to be held active.";;
REGISTERED AS {ocaAttribute 36};
dChannelLayer2Activation ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.DChannelActivation;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    dChannelLaver2ActivationBhv BEHAVIOUR
    DEFINED AS "It specifies whether layer two has to be held active.";;
REGISTERED AS {ocaAttribute 37};
detailClass ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.DetailClass;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    detailClassBhv BEHAVIOUR
    DEFINED AS "It defines the detail class for the detailed billing service. This detail can be
    limited e.g. to international calls, national long distance calls, special service calls,
    successful calls.";;
REGISTERED AS {ocaAttribute 38};
diallingList ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.DiallingList;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    diallingListBhv BEHAVIOUR
    DEFINED AS "It is a pointer to an object instance of abbreviatedDialling representing a shared list, or it gives an individual list.";;
REGISTERED AS {ocaAttribute 39};
directionality ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModule.Directionality;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    directionalityBhv BEHAVIOUR
    DEFINED AS "It indicates the directionality (incoming, outgoing, bothways, where bothways is
    default value)";;
REGISTERED AS {ocaAttribute 40};
doNotDisturb ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    doNotDisturbBhv BEHAVIOUR
    DEFINED AS "It indicates whether the do-not-disturb announcement is activated (TRUE) or not
    (FALSE).";;
REGISTERED AS {ocaAttribute 41};
etsiDeflectingNumberNotification ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2. EtsiDeflectingNumberNotification;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    etsiDeflectingNumberNotificationBhv BEHAVIOUR
    DEFINED AS "It indicates the subscription option of whether a calling user receives notification
    that his call has been deflected (1) or not (0). In the case the use is to be notified, the
    deflected to number may be sent to the originator of the call (2).";;
REGISTERED AS {ocaAttribute 42};
etsiE164DirectoryNumber ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.EtsiE164DirectoryNumber;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    etsiE164DirectoryNumberBhv BEHAVIOUR
    DEFINED AS "It represents the ISDN number according to the ISDN numbering plan defined in CCITT
    Recommendation E.164. It is composed of two fields:
    - country code (optional);

    national significant number.

   The national significant number is itself composed of two fields:
    - national destination code (optional);
    - customer number.";;
REGISTERED AS {ocaAttribute 43};
fixedDestinationNumber ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.FixedDestinationNumber;
    MATCHES FOR EQUALITY;
```

```
BEHAVIOUR
    fixedDestinationNumberBhv BEHAVIOUR
    DEFINED AS "It gives the directory number to which the call shall be forwarded. Its value NULL
    means that calls are not to be forwarded to a fixed destination unless the OS or the customer by
    remote control changes its value to a directory number. ";;
REGISTERED AS {ocaAttribute 44};
forwardImmediately ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    forwardImmediatelyBhv BEHAVIOUR
    DEFINED AS "It indicates call forward immediately (TRUE) or call forward on no reply (FALSE).";;
REGISTERED AS {ocaAttribute 45};
fixedProgram ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Program;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    fixedProgramBhv BEHAVIOUR
    DEFINED AS "It gives the assigned fixed barring program.";;
REGISTERED AS {ocaAttribute 46};
generalServiceList ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.GeneralServiceList;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    generalServiceListBhv BEHAVIOUR
    DEFINED AS "It lists the services having no configurable attributes which are available
    generally for the respective customer configurations.";;
REGISTERED AS {ocaAttribute 47};
interCUGAccess ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.InterCUGAccess;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    interCUGAccessCodeBhv BEHAVIOUR
    DEFINED AS "Inter-CUG access of per service subscription option in ETS 300 136. The values are
    none, outgoingAccess, incomingAccess and outgoingAndIncomingAccess";;
REGISTERED AS {ocaAttribute 48};
interceptionReason ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.NameType;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    interceptionReasonBhv BEHAVIOUR
    DEFINED AS "It gives the reason for the interception";;
REGISTERED AS {ocaAttribute 49};
kindOfAlarmCall ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.KindOfAlarmCall;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    kindOfAlarmCallBhv BEHAVIOUR
    {\tt DEFINED\ AS\ "It\ gives\ the\ kind\ of\ alarm\ call\ (manual,\ automatic,\ semi\ automatic).";}
REGISTERED AS {ocaAttribute 50};
lineCharacteristics ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.LineCharacteristics;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    lineCharacteristicsBhv BEHAVIOUR
    DEFINED AS "It specifies the transmission characteristics of the analogue line (e.g.
    attenuation).";;
REGISTERED AS {ocaAttribute 51};
lineSignalling ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.LineSignalling;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    lineSignallingBhv BEHAVIOUR
    DEFINED AS "It specifies which signalling the analogue access port uses for the line (e.g. Dual
    Tone Multi Frequency (DTMF) or pulse dialling).";;
REGISTERED AS {ocaAttribute 52};
lineTestCapability ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    lineTestCapabilityBhv BEHAVIOUR
```

```
DEFINED AS "It is present if this access port is equipped with line test facilities. It can have
    two values:
    1) TRUE: line test is allowed; and
    2) FALSE: line test is not allowed.";;
REGISTERED AS {ocaAttribute 53};
localDefinedNumber ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.EtsiE164DirectoryNumber;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    localDefinedNumberBhv BEHAVIOUR
    DEFINED AS "It is an identifier for the access port that is used if in a configuration the port
    itself is not associated with a E.164 directory number.";;
REGISTERED AS {ocaAttribute 54};
maintBlocking ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.BlockingDirection;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    maintBlockingBhv BEHAVIOUR
    DEFINED AS "It gives the blocking direction for maintenance blocking (none, incoming, outgoing,
bothways).";;
REGISTERED AS {ocaAttribute 55};
masterProperty ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    maxNumberOfEntriesBhv BEHAVIOUR
    DEFINED AS "It indicates the authorisation to modify a shared list (TRUE).";;
REGISTERED AS {ocaAttribute 56};
maxNumberOfEntries ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Number;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    maxNumberOfEntriesBhv BEHAVIOUR
    DEFINED AS "It gives the maximum number of entries for abbreviated dialling.";;
REGISTERED AS {ocaAttribute 57};
maxNumOfTotalCalls ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.MaxNb;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    {\tt maxNumOfTotalCallsBhv} \ {\tt BEHAVIOUR}
    DEFINED AS "It gives the maximum number of total calls.";;
REGISTERED AS {ocaAttribute 58};
maxNumberOfWaitingCalls ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Number;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
    maxNumberOfWaitingCallsBhv BEHAVIOUR
DEFINED AS "The maximum number of calls that can be waiting.";; REGISTERED AS {ocaAttribute 59};
messageWaitingIndicator ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    messageWaitingIndicatorBhv BEHAVIOUR
    BEHAVIOUR
    DEFINED AS "It indicates if one or more messages are waiting for the receiving user (TRUE).";;
REGISTERED AS {ocaAttribute 60};
meteringCounter ATTRIBUTE
    DERIVED FROM "CCITT Recommendation X.721:1992":counter;
    BEHAVIOUR
    meteringCounterBhv BEHAVIOUR
    DEFINED AS "It gives the current value of the metering counter for charging.";;
REGISTERED AS {ocaAttribute 61};
mwiControllingUser ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.EtsiE164DirectoryNumber;
    MATCHES FOR EQUALITY;
    mwiControllingUserBhv BEHAVIOUR
    BEHAVIOUR
    DEFINED AS "It gives the controlling user's directory number.";;
REGISTERED AS {ocaAttribute 62};
mwiInvocationMode ATTRIBUTE
```

```
WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    mwiInvocationModeBhv BEHAVIOUR
    BEHAVIOUR
    DEFINED AS "It indicates when the service is to be invocated either when the receiving user
    makes an outgoing call (TRUE) or on activation of the service (by the controlling user)
    (FALSE).";;
REGISTERED AS {ocaAttribute 63};
mwiReceiverPointer ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Pointer;
    MATCHES FOR EQUALITY;
    mwiReceiverPointerBhv BEHAVIOUR
    BEHAVIOUR
    DEFINED AS "It gives the associated mwiReceiver instance.";;
REGISTERED AS {ocaAttribute 64};
nonIsdnServiceId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.NameType;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    nonIsdnServiceIdBhv BEHAVIOUR
    DEFINED AS "It gives the RDN.";;
REGISTERED AS {ocaAttribute 65};
numOfDigitsForCallId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Number;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    numOfDigitsForCallIdBhv BEHAVIOUR
    DEFINED AS "It gives the number of digits for call identification.";;
REGISTERED AS {ocaAttribute 66};
numOfDigitsNotToTransmit ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Number;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    numOfDigitsNotToTransmitBhv BEHAVIOUR
    DEFINED AS "It gives the number of digits not to be transmitted to a PABX.";;
REGISTERED AS {ocaAttribute 67};
observationMode ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Number;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    observationModeBhv BEHAVIOUR
    DEFINED AS "It distinguishes between e.g. charging observation, expensive call monitoring, and
    quality of service verification, or between observation of incoming calls and/or outgoing calls,
    etc. Which observation mode corresponds with the value of this attribute number is a matter of
    local implementation.";;
REGISTERED AS {ocaAttribute 68};
originForCharging ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Origin;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    originForChargingBhv BEHAVIOUR
    DEFINED AS "It groups customer profiles for charging and/or tariffing purposes.";;
REGISTERED AS {ocaAttribute 69};
override ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Override;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    overrideBhv BEHAVIOUR
    DEFINED AS "It identifies whether an instance of a service defining object class indicated in
    this attribute shall be replaced by an addServiceToConfiguration action if this object class is
    part of the contained profile. The instantiation of conditional packages is considered in this
    attribute as an option.";;
REGISTERED AS {ocaAttribute 70};
permittedMobileArea ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Area;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    permittedMobileAreaBhv BEHAVIOUR
    DEFINED AS "It gives the area of the network in which the DECT terminal can make and receive
    calls.";;
REGISTERED AS {ocaAttribute 71};
```

```
pin ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Pin;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    pinBhv BEHAVIOUR
    DEFINED AS "It contains the PIN. The initial value and the default value of this attribute is
    determined by the network element resource on its own.";;
REGISTERED AS {ocaAttribute 72};
pinProfileRef ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModule.PinProfileRef;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    pinProfileRefBhv BEHAVIOUR
    DEFINED AS "It identifies the PIN controlled customized services assigned to a customer
    configuration for which the PIN given in the pin attribute is valid. It is a choice between an
    INTEGER representing pre-defined profiles on exchange level and a SET OF ObjectClass
    representing supplementary service object classes.";;
REGISTERED AS {ocaAttribute 73};
preferredCUGIndex ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.PreferredCUGIndex;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    preferredCUGIndexBhv BEHAVIOUR
    DEFINED AS "CUG index of general subscription option in ETS 300 136. It is used to identify the
    required CUG in the absence of a CUG index being included in the outgoing call request";;
REGISTERED AS {ocaAttribute 74};
primaryDN ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    primaryDNBhv BEHAVIOUR
    DEFINED AS "It defines whether the line is a primary (TRUE) or secondary (FALSE) line of the
    customer.";;
REGISTERED AS {ocaAttribute 75};
primaryInterexchangeCarrier ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.PrimaryInterexchangeCarrier;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    primaryInterexchangeCarrierBhv BEHAVIOUR
    DEFINED AS "It gives the primary inter exchange carrier.";;
REGISTERED AS {ocaAttribute 76};
remotelyControlledService ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.RemotelyControlledService;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    remotelyControlledServiceBhv BEHAVIOUR
    DEFINED AS "It indicates which supplementary services the served user has subscribed for remote
    control.";;
REGISTERED AS {ocaAttribute 77};
ringingSequence ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.RingingSequence;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    ringingSequenceBhv BEHAVIOUR
    DEFINED AS "It defines the characteristics of the ringing signal to be sent.";;
REGISTERED AS {ocaAttribute 78};
routeingInformation ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.RouteingInformation;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    routeingInformationBhv BEHAVIOUR
    DEFINED AS "It gives the directory number porting information. If this attribute is empty
    string, the directory number is not ported. If it has NULL value, the routeing information is to
    be retrieved from another server (e.g. IN SCP). In all other cases, the information relevant for
    routeing is given.";;
REGISTERED AS {ocaAttribute 79};
screenOriginatingDN ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    screenOriginatingDNBhv BEHAVIOUR
```

```
DEFINED AS "If the value of this attribute is TRUE, the originating directory number is to be
    screened.";;
REGISTERED AS {ocaAttribute 80};
semipermanentLine ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModule.SemipermanentLine;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    semipermanentLineBhv BEHAVIOUR
    DEFINED AS "It indicates whether this entity is related to a semipermanent line (TRUE) or not
    (FALSE).";;
REGISTERED AS {ocaAttribute 81};
serviceContainerId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.NameType;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    serviceContainerIdBhv BEHAVIOUR
DEFINED AS "It gives the RDN.";; REGISTERED AS {ocaAttribute 82};
\verb|supplementaryServiceServiceDependentPtrList ATTRIBUTE|\\
    WITH ATTRIBUTE SYNTAX CustomerAdminModule.PointerList;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    Bhy BEHAVIOUR
    DEFINED AS "It points to the associated supplementaryServiceServiceDependent object
    instances.";;
REGISTERED AS {ocaAttribute 83};
\verb|supplementaryServiceServiceIndependentPtrList ATTRIBUTE|\\
    WITH ATTRIBUTE SYNTAX CustomerAdminModule.PointerList;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    \verb|supplementaryServiceServiceIndependentPtrListBhv BEHAVIOUR|\\
    DEFINED AS "It points to the associated supplementaryServiceServiceIndependent object
    instances.";;
REGISTERED AS {ocaAttribute 84};
thirdWireEquipment ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.ThirdWireEquipment;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    thirdWireEquipmentBhv BEHAVIOUR
    DEFINED AS "It specifies whether the analogue access port supports control of external equipment
    via a third wire (TRUE) or not (FALSE). This attribute specifies the capability of the analogue
    access port, it does not represent subscription to a service requiring this capability (e.g.
    private customer meter)."
REGISTERED AS {ocaAttribute 85};
timeOfDay ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TimeOfDay;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    timeOfDayBhv BEHAVIOUR
    DEFINED AS "It gives the time of day (hours and minutes) for the execution of the alarm call.";;
REGISTERED AS {ocaAttribute 86};
{\tt userControlledProgram\ ATTRIBUTE}
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.Program;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    userControlledProgramBhv BEHAVIOUR
    DEFINED AS "It gives the barring program assigned by user control.";;
REGISTERED AS {ocaAttribute 87};
uusServicelImplicit ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    uusServicelImplicitBhv BEHAVIOUR
    DEFINED AS "It indicates whether the service is available (TRUE) or not (FALSE) during
    origination and termination of calls by means of an implicit request.";;
REGISTERED AS {ocaAttribute 88};
uusServicelExplicit ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    uusServicelExplicitBhv BEHAVIOUR
```

```
DEFINED AS "It indicates whether the service is available (TRUE) or not (FALSE) during
    origination and termination of calls by means of an implicit request.";;
REGISTERED AS {ocaAttribute 89};
uusService2 ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    uusService2Bhv BEHAVIOUR
    DEFINED AS "It is a flag indicating whether the service is available (TRUE) or not (FALSE) after
    the calling user has received an indication that the called user is being informed of the call
    and prior to the establishment of the connection.";;
REGISTERED AS {ocaAttribute 90};
uusService3 ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    uusService3Bhv BEHAVIOUR
    DEFINED AS "It is a flag indicating whether the service is available (TRUE) or not (FALSE) only
    during the connection is established.";;
REGISTERED AS {ocaAttribute 91};
variant ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.TrueFalse;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    variantBhv BEHAVIOUR
    DEFINED AS "It identifies whether the call is forwarded to the fixed destination immediately
    (TRUE) or after time out (FALSE).";;
REGISTERED AS {ocaAttribute 92};
voiceMessagingNumber ATTRIBUTE
    {\tt WITH\ ATTRIBUTE\ SYNTAX\ CustomerAdminModuleV2.} Voice {\tt MessagingNumber};
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    voiceMessagingNumberBhv BEHAVIOUR
    DEFINED AS "It gives the routeing information (directory number) to the voice messaging box in
    the voice messaging system.";;
REGISTERED AS {ocaAttribute 93};
```

7.5 Definition of behaviours

No general behaviours were identified.

7.6 Definition of actions

7.6.1 Add service to configuration

```
\begin{array}{c} {\tt addServiceToConfiguration\ ACTION} \\ {\tt BEHAVIOUR} \end{array}
```

addServiceToConfigurationBhv BEHAVIOUR

DEFINED AS "The action adds the subtrees contained in the referenceServiceConfiguration addressed with referenceServiceConfigurationInstance to an already existing customerProfile or any object class of the subtree of it referenced with managedObjectClass and managedObjectInstance.

The action first verifies that the referenceServiceConfiguration identified in the service are valid. If not the agent returns an invalid reference error.

If elements in the referenceServiceConfiguration instance are conflicting with the destination configuration, the action shall be rejected without changing the customer configuration.

The service provided by the referenced referenceServiceConfiguration is instantiated based on the definition provided by a referenceServiceConfiguration.

Further data of existing object instances of the customer configuration (e.g. data which are configurable on a per subscriber basis) can be given with parameter customerData. The subcomponent attributeList of parameter customerData indicates how the data of the reference object classes/object instances (components of customerData) are replaced for the extended customer service configuration.

The attribute values of conditional packages to be instantiated shall be supplied within the component customerData of the information syntax of the action.

If the action is successful or partly executed, the reply will also contain the list of names of the object instances just created. How far the action was successful can be recognized from the executed value in the reply syntax. Optionally, services being not created may be indicated. If the action has failed, the action leaves the MIB unaffected (unchanged) and returns additionally the specified error message.";;

```
MODE CONFIRMED;
   WITH INFORMATION SYNTAX CustomerAdminModuleV2.AddServiceToConfigurationRequest;
   WITH REPLY SYNTAX CustomerAdminModuleV2. AddServiceToConfigurationReply;
REGISTERED AS {ocaAction 1};
```

Change access port 7.6.2

```
changeAccessPort ACTION
    BEHAVIOUR
    changeAccessPortBhv BEHAVIOUR
        DEFINED AS "This action is used to change the accessPort for a given customer profile. The
        action request identifies the customer profile with the old accessPort. The request also
        indicates the new accessPort to use.
        The action verifies that the old accessPort is in service and assigned to the given customer
        profile, and that the new accessPort is valid. The new accessPort is considered valid if it
        exists and does not have a relationship with an accessPortProfile (it is not in service). If
        not, the agent returns an invalid reference error.
        This action shall alter the relationship between accessPortProfile and the old accessPort to
        the new accessPort, create copies of the accessChannel instances under the new accessPort,
        change the pointers between customizedResource and accessChannel instances from old to new,
        and delete the old accessChannel instances.";;
    MODE CONFIRMED;
    WITH INFORMATION SYNTAX CustomerAdminModuleV2.ChangeAccessPortRequest;
    WITH REPLY SYNTAX CustomerAdminModuleV2.ManagedInstancesNames;
REGISTERED AS {ocaAction 2};
```

7.6.3 Change directory number

```
changeDirectoryNumber ACTION
    BEHAVIOUR
    changeDirectoryNumberBhv BEHAVIOUR
        DEFINED AS "This action is used to change the etsiE164DirectoryNumber for a given customer
        profile. The action request identifies the customer profile with the old
        etsiE164DirectoryNumber. The request also indicates the new etsiE164DirectoryNumber to use
        and the interceptTreatmentTerm to apply to the old etsiE164DirectoryNumber. The action verifies that the old etsiE164DirectoryNumber is in service, and that the new
        etsiE164DirectoryNumber and interceptTreatmentTerm are valid. The new etsiE164DirectoryNumber is considered valid if it exists and does not have a relationship
        with a customerProfile or its subclasses (it is not in service). If not, the agent returns
         an invalid reference error.
        The action sets the interceptTreatmentTerm of the new etsiE164DirectoryNumber based on the
         values of those attributes of the old etsiE164DirectoryNumber and then sets the value of
         interceptTreatmentTerm of the old etsiE164DirectoryNumber to the value provided by the
         action request information.
        Moreover, the relationship of the customerProfile or its subclasses associated with the old
         etsiE164DirectoryNumber is deleted and replaced by a relationship with the new
         etsiE164DirectoryNumber.";;
    MODE CONFIRMED;
    WITH INFORMATION SYNTAX CustomerAdminModuleV2.ChangeDirectoryNumberRequest;
    WITH REPLY SYNTAX CustomerAdminModuleV2.ManagedInstancesNames;
REGISTERED AS {ocaAction 3};
```

7.6.4 Establish customer configuration

```
establishCustomerConfiguration ACTION
    BEHAVIOUR
    establishCustomerConfigurationBhv BEHAVIOUR
        DEFINED AS "The action copies the subtree (e.g. of a customerProfile) contained under an
        instance of referenceServiceConfiguration to a customer configuration contained in
        managedElement. It establishes the links from the customerProfile to the
        etsiDirectoryNumberE164 and the accessPort (or accessPortProfile if accessPortProfile is
        already existing) and vice versa. If the referenceServiceConfigurationInstance does not exist, the agent returns an invalid
        reference error.
        The links to the etsiDirectoryNumberE164 and the accessPort/accessPortProfile have to be
        supplied in the following way:
        The link to etsiDirectoryNumberE164 is indicated with parameter directoryNumber.
        If the accessPortProfile already exists, the link between the customerProfile and the
        accessPortProfile has to be indicated in parameter access.
        If the accessPortProfile does not yet exist, the accessPortProfile has to be present in the
        reference customer configuration contained in referenceServiceConfiguration and the link to
        the accessPort has to be indicated in parameter access.
        The action verifies that the access port trail termination point name respectively the
        accessPortProfileInstance identified in the service is valid. Otherwise the agent returns an
        invalid reference error. The access port trail termination point name or the
        accessPortProfileInstance is considered valid if an instance for the identifier provided in
        the action exists.
```

```
Furthermore, the trail termination point (either supplied with the action or already
        present) and the etsiDirectoryNumberE164 must be compatible with the data given in the
        customer profile and contained object classes (e.g. supplementary services).
        Further data of existing object instances of the customer configuration (e.g. data which are
        configurable on a per subscriber basis) can be given with parameter customerData. The
        subcomponent attributeList of parameter customerData indicates how the data of the reference
        object classes/object instances (components of customerData) are replaced for the customer
        configuration to be instantiated.
        It has to be verified that the resulting customer configuration is consistent in itself.
        If the customerProfileId and/or accessPortProfileId is not given, automatic instance naming
        is applied.
        If the action is successful, the reply will also contain the list of names of the object
        instances just created. Otherwise the action leaves the MIB unaffected (unchanged) and
        returns the specified error message.";;
   MODE CONFIRMED;
   WITH INFORMATION SYNTAX CustomerAdminModuleV2.EstablishCustomerConfigurationRequest;
   WITH REPLY SYNTAX CustomerAdminModuleV2.ManagedInstancesNames;
REGISTERED AS {ocaAction 4};
```

7.7 Definition of notifications

7.7.1 Failed alarm call

```
failedAlarmCall NOTIFICATION
    BEHAVIOUR
    failedAlarmCallBhv BEHAVIOUR
    DEFINED AS "The failedAlarmCall notification indicates directory number, date, time and reason of unsuccessful alarm calls (e.g. due to absent subscriber, busy line, etc.).";;
    WITH INFORMATION SYNTAX CustomerAdminModuleV2.FailedAlarmCall;;
REGISTERED AS {ocaNotification 1};
```

7.8 ASN.1 defined types module

```
CustomerAdminModuleV2 {ccitt(0) identified-organization(4) etsi(0) customerAdministration(291)
            informationModel(1) asn1Module(2) asn1DefinedTypesModule(0)}
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
IMPORTS
    -- CCITT Recommendation X.711
        ObjectClass, ObjectInstance, Attribute, AttributeId, Scope, CMISFilter
        FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) version1(1) protocol(3)}
    -- CCITT Recommendation X.721
        AdministrativeState, AttributeList
        FROM Attribute-ASN1Module {joint-iso-ccitt ms(9) smi(3) part2(2) asn1Module(2) 1};
informationModel
                              OBJECT IDENTIFIER ::= \{ccitt(0) identified-organization(4) etsi(0)\}
                                           customerAdministration(291)
                                           informationModel(1)}
ocaManagedObjectClass
                              OBJECT IDENTIFIER ::= {informationModel managedObjectClass
                                                                                                  (3)
ocaPackage
                              OBJECT IDENTIFIER ::=
                                                       {informationModel package
                                                                                                  (4)
ocaParameter
                              OBJECT IDENTIFIER ::=
                                                      {informationModel parameter
                                                                                                  (5)
                              OBJECT IDENTIFIER ::= {informationModel nameBinding OBJECT IDENTIFIER ::= {informationModel attribute OBJECT IDENTIFIER ::= {informationModel action
ocaNameBinding
                                                                                                  (6)
ocaAttribute
                                                                                                  (7)
ocaAction
                                                                                                  (9)
ActingRole ::= ENUMERATED {
    balanced
                 (0),
    master
                 (1),
AddServiceToConfigurationReply ::= SEQUENCE {
    createdInstances
                         ManagedInstancesNames,
    execution
                          Execution,
                         FailedInstances OPTIONAL}
    failedInstances
AddServiceToConfigurationRequest ::= SEQUENCE {
    referenceServiceConfigurationInstance
                                                    ObjectInstance,
    selectionInformation
                                                    SelectionInformation
    customerData
                                                    CustomerData OPTIONAL}
AdviceOfChargeActivation ::= ENUMERATED {
    allCalls
                 (0),
```

```
perCall (1)}
AlarmCallEnd ::= CHOICE {
    repetitions
                   INTEGER,
                    -- gives the number of repetitions in consecutive weeks; 0 means infinite
    endDate
                    -- gives an explicit end date
AlarmCallType ::= CHOICE {
    casual
               NULL,
    daily
                DailyAlarmCall,
    specific
                SpecificAlarmCall}
Area ::= ENUMERATED {
    limited
                (0),
                           -- A DECT terminal can make and receive calls only within the area
                            -- code of the directory number
                            -- A DECT terminal can make outgoing calls even outside his area code
    extended
                (1),
                            -- of the directory number but not receive incoming calls outside his
                            -- area code of the directory number
                (0)}
                            -- A DECT terminal can make and receive calls even outside the area
    universal
                            -- code of the directory number
AssocCUGList ::= SET OF CUGIndex
BlockingDirection ::= ENUMERATED {
    noBlocking (0),
    incoming
                (1),
    outgoing
                (2)
    bothWay
                (3)}
CallCompletionRecallMode ::= ENUMERATED {
    recallAll
                        (0),
    recallActivator
                       (1)}
CallDiversionRestrictions ::= CHOICE {
                  [0]
    noRestrict
    geogrRestrict
                   [1]
                           DialledDigits, -- National destination number
    listRestrict
                   [2]
                           NumberList }
CallForwardCallingNotification ::= ENUMERATED {
                       (0),
    yesWithoutNumber
                        (1),
    yesWithNumber
                        (2)}
CallForwardReleaseInformation ::= BOOLEAN
CallForwardServedNotification ::= BOOLEAN
CallWaitingCallingNotification ::= BOOLEAN
Catastrophe ::= INTEGER
ChangeAccessPortRequest ::= SEQUENCE {
    customerProfile
                       ObjectInstance,
    accessPortProfile
                       ObjectInstance,
    oldAccessPort
                       ObjectInstance
    newAccessPort
                       ObjectInstance}
ChangeDirectoryNumberRequest ::= SEQUENCE {
    customerProfile
                                   ObjectInstance,
    oldEtsiE164DirectoryNumber
                                   ObjectInstance,
    oldDirectoryNumberIntercept
                                   InterceptTreatmentTerm,
    {\tt newEtsiE164DirectoryNumber}
                                   ObjectInstance}
ChannelType ::= CHOICE {
    isdn
                Isdn,
    nonIsdn
               NonIsdn}
CondPackages ::= SET OF OBJECT IDENTIFIER
-- object identifiers of conditional packages to be instantiated with the service object class
inBarred
                        -- Subscriber cannot receive calls from other members of his CUG.
                (1)
                       -- Subscriber cannot originate calls to other members of his CUG.
    outBarred
                (2)}
CUGDataNetworkIdentification ::= DialledDigits (SIZE(4))
-- this information is signalled during set-up of a CUG call and serves (in conjunction with the
-- cugInterlockCode) to uniquely identify the CUG in the international network. It can be thought
-- of as the area code of the CUG.
CUGIndex ::= DialledDigits
```

```
CugInterlockCode ::= DialledDigits (SIZE(5))
-- this information is signalled during set-up of a CUG call and serves to uniquely identify the -- CUG in the national network. It can be thought of as the 'directory number' for the CUG.
CustomerCategory ::= ENUMERATED {
    standard
                   (0),
    coinBox
                    (1),
                    (2),
    mobile
    testEquipment
                    (3),
    operator
CustomerData := SET OF SEQUENCE {
                 OBJECT IDENTIFIER,
e ObjectInstance OPTIONAL,
    objectClass
    objectInstance
    attributeList
                       AttributeList}
CustomerType ::= ENUMERATED {
    singleLine
                   (0),
    multiLinePBX
                        (1).
   multiLineNonPBX
                       (2)}
DailyAlarmCall ::= Sequence {
   repetitions INTEGER,
                    -- gives the number of repetitions on consecutive days; 0 means infinite
   holidavs
                    BOOLEAN }
                    -- indicates whether alarm calls are to be performed on public holidays
                    -- (TRUE) or not (FALSE)
Date ::= SEQUENCE {
   Day ::= ENUMERATED {
   monday
               (1),
                (2),
    tuesday
    wednesday
                (3),
    thursday
                (4),
    friday
                (5),
    saturday
                (6),
               (7)}
    sunday
D-ChannelActivation ::= ENUMERATED {
   deact (0), --link deactivated
                        --layer 1 maintained
    act1
                (1).
    act2
                (2)}
                       --layer 1 and 2 maintained
DetailClass ::= INTEGER
-- success long distance
-- success international
                           = 1
                           = 2
-- successful calls
-- calls
                            = 3
-- special service 1
                            = 4
-- special service 2
-- etc.
DetailedNb ::= SEQUENCE {
    incoming INTEGER,
    outgoing
                    INTEGER
   bothWay
                   INTEGER }
   (FROM ("0"|"1"|"2"|"3"|"4"|"5"|"6"|"7"|"8"|"9"|"*"|"#"|"A"|"B"|"C"|"D"|"E"|"F"))
-- According to Q.23 only 16 frequency combinations are available. Therefore, # and * are mapped
-- internally on two of the letters from A to F. This mapping is implementation dependent.
DiallingList :: CHOICE {
    sharedList
                        ObjectInstance
    individualList
                        IndividualList }
DigitTreatment ::= INTEGER
-- operator
                   =0
-- external
                   =1
-- emergency
                   =2
-- activationCode1 =3
-- accessCode1
                   =4
-- activationCode2 =5
-- accessCode2
                    =6
-- etc.
Directionality ::= ENUMERATED {
   bothways
                   (0),
```

```
incoming
                    (1)
    outgoing
                     (2)}
EtsiDeflectingNumberNotification ::= ENUMERATED {
    noNotification \qquad \hbox{(0),}\\
    withoutDN
                         (1),
    withDN
EtsiE164DirectoryNumber ::= SEQUENCE {
                                 DialledDigits OPTIONAL,
    countryCode
    nationalSignificantNumber SEQUENCE {
                nationalDestinationNumber
                                              DialledDigits OPTIONAL,
                subscriberNumber
                                              DialledDigits}}
EstablishCustomerConfigurationRequest ::= SEQUENCE {
    referenceServiceConfigurationInstance
                                                   ObjectInstance,
                                                   ObjectInstance,
    access
                                                                       -- accessPort(Profile)
    directoryNumber
                                                   ObjectInstance,
                                                   CustomerData OPTIONAL}
    customerData
Execution ::= ENUMERATED {
                     (Ò),
                                     -- all required instances could be copied
-- not all required instances could be copied
    successful
    partlyExecuted
                         (1).
                                     -- none of the required instances could be copied
    failed
                         (2)}
FailedAlarmCall ::= SEQUENCE {
                        EtsiE164DirectoryNumber,
    directoryNumber
    date
                         Date,
                         TimeOfDay,
    time
    kindOfAlarmCall
                         KindOfAlarmCall,
    reason
                         Reason}
FailedInstances::= SET OF SEQUENCE {
    {\tt referredCustomerConfigurationInstance}
                                                  ObjectInstance,
                                                                        -- destination instance
                                                                        -- instances to be copied
    {\tt referenceConfigurationInstances}
                                                  PointerList}
FixedDestinationNumber ::= CHOICE {
    noDestination
                            NULL,
                             DialledDigits}
    fixedDestination
GeneralServiceList ::= SET OF CHOICE {
   registeredService
                            ObjectClass,
                                                  -- gives the object identifier of a registered
                                                   -- service representing object class
                                                   -- represents a non-registered service
    nonRegisteredService
                             NameType }
IndividualList ::= SET OF SEQUENCE {
                             DialledDigits,
    shortCode
                             DialledDigits}
    fullDirectoryNumber
InterCUGAccess ::= ENUMERATED {
                                  (1),
    none
    outgoingAccess
                                         -- Calls to non-CUG members allowed
                                  (2),
    incomingAccess
                                  (3)
                                          -- Incoming calls from non-CUG members allowed
    outgoingAndIncomingAccess
                                 (4)}
                                         -- Subscriber can be accessed by other members of CUG
Isdn ::= ENUMERATED {
    bChannel
               (0),
    dChannel
                (1)}
IsdnNb ::= DialledDigits
KindOfAlarmCall ::= ENUMERATED {
    manual
                  (0),
    semiAutomatic
                     (1)
    automatic
                    (2)}
LineCharacteristics ::= INTEGER
-- short: 0
-- long: 1
LineSignalling ::= ENUMERATED {
    dtmf (0),
pulse (1),
                  -- push button
-- rotary
    both
            (2)}
MaxNb ::= CHOICE {
   detailed [0] DetailedNb,
                [1] INTEGER }
    total
ManagedInstancesNames ::= SET OF SEQUENCE {
    objectClass
objectInstance
objectInstance
objectInstance}
```

```
NameType ::= CHOICE {
            INTEĜER,
   number
    string
               GraphicString}
NonIsdn :: ENUMERATED {
    kbit64
                (0),
    kbit32
                (1),
    kbit16
                (2),
    kbit8
                (3)}
Number ::= INTEGER
NumberList ::= SET OF EtsiE164DirectoryNumber
Origin ::= NameType
Override ::= SET OF SEQUENCE {
                        ObjectClass,
    service
    serviceInstance
                        ObjectInstance OPTIONAL,
    condPackages
                        CondPackages OPTIONAL }
Pin ::= IA5String(SIZE4..12)(FROM("0"|"1"|..|"9"|"A"|"B"|..|"Z"|"a"|"b"|..|"z"))
PinProfileRef ::= CHOICE {
                  INTEGER.
                                             -- pre-defined profiles on exchange level
    pinProfile
    serviceList
                    GeneralServiceList}
                                           -- explicit pointing to supplementary services
Pointer ::= ObjectInstance
PointerList ::= SET OF ObjectInstance
PreferredCUGIndex ::= CHOICE {
                     NULL,
    notDefined [0]
    defined
               [1]
                       CUGIndex }
PrimaryInterexchangeCarrier ::= IA5String
Program ::= CHOICE {
    nonAssignment
                        [0]
                                NULL,
                               INTEGER(0..255)}
    assignedProgram
                        [1]
Reason ::= CHOICE {
    specificReason SpecificReason,
    otherReason
                    NameType }
RemotelyControlledService CHOICE {
    all
                  [0]
[1]
                            NULL,
    serviceList
                            GeneralServiceList }
RingingSequence ::= INTEGER
RouteingInformation ::= CHOICE \{
    server
                    NULL,
    routeingNumber DialledDigits}
SelectionInformation ::= SEQUENCE {
    referencedObjectInstance
                                ObjectInstance,
    scope
                                Scope DEFAULT baseObject
    filter
                                CMISFilter DEFAULT and {} }
SemipermanentLine ::= BOOLEAN
SpecificAlarmCall ::= Sequence {
    daysOfWeek
                SET OF Day,
                    -- gives the days of the week on which alarm calls are to be performed
    alarmCallEnd
                    AlarmCallEnd,
    holidays
                   BOOLEAN }
                    -- indicates whether alarm calls are to be performed on public holidays -- (TRUE) or not (FALSE)
SpecificReason ::= INTEGER
-- absent customer:
                        0,
-- busy line:
                        1.
-- network congestion
                        2,
-- resource problem
                        3, etc.
ThirdWireEquipment ::= BOOLEAN
TimeOfDay ::= SEQUENCE {
                INTEGER(0..23)
    hour
   minute
                INTEGER(0..59)}
TrueFalse ::= BOOLEAN
```

```
{\tt VoiceMessagingNumber ::= SEQUENCE } \{
    etsiE164DirectoryNumber EtsiE164DirectoryNumber,
    controlCode
                             GraphicString OPTIONAL}
```

-- default value definitions

blockingDirectionDefault BlockingDirection ::= noBlocking CugBarring CugBarring ::= none
CugNetworkAuthorizations ::= {}
CustomerCategory ::= standard cugBarringDefault cugNetAuthDefault customerCategoryDefault CustomerCategory customerTypeDefault CustomerType ::= singleLine ::= deact d-ChannelActivationDefault D-ChannelActivation ::= {} ::= bothways defaultPointerList PointerList Directionality directionalityDefault lineCharacteristicsDefault LineCharacteristics ::= 0 lineSignallingDefault LineSignalling
PreferredCugIndex
SemipermanentLine ::= both

::= notDefined NULL ::= FALSE preferredCugIdDefault semipermanentLineDefault thirdWireEquipmentDefault ThirdWireEquipment ::= FALSE

-- permitted value definitions

 $\label{eq:permittedNotificationClass} \textbf{PermittedNotificationClass} (\textbf{noNotificationClass} | \textbf{conditionalNotification}) \\$

END -- of CustomerAdminModuleV2

Annex A (normative): References to service description standards

The following tables give references to the service description standards.

Table A.1: Circuit mode bearer services

Service	ITU-T Rec.	ETS/EN	Service representing object class
3.1 kHz audio	1.231.3	300 110 [4]	circuitMode3100Hz
64 kbit/s unrestricted	1.231.1	300 108 [2]	circuitMode64kb
Multiple-rate unrestricted	1.231.10	300 389 [5]	multipleRateUnrestricted
Speech	1.231.2	300 109 [3]	speech
Unrestricted digital info with tones/ announcements (7kHz audio)	-	(300 196-1 [1])	audio7khz

Table A.2: Packet -mode bearer services

Service	ITU-T Rec.	ETS	Service representing object class
X.31 case B - B channel	-	300 048 [6]	etsiPacketBChannel
X31 case B - D channel	-	300 049 [7]	etsiPacketDChannel

Table A.3: Teleservices

Service	ITU-T Rec.	ETS	Service representing object class
Telefax 4	1.241.3	300 120 [9]	telefaxG4
Telephony 3,1 kHz	1.241.1	300 111 [8]	telephony
Telephony 7 kHz	1.241.7	300 263 [11]	telephony7khz
Videotelephony	-	300 264 [12]	videotelephony
Videotex	1.241.5	300 262 [10]	videotex

Table A.4: Supplementary services

Service	ITU-T Rec.	ETS / EN / Work Item	Service representing object class
Advice of Charge: charging information at call set-up time (AOC-S)	I.256.2.a	300 178 [27]	adviceOfChargeSetup
Advice of charge: charging information at the end of the call (AOC-E)	1.256.2.c	300 180 [29]	adviceOfChargeEnd
Advice of Charge: charging information during the call (AOC-D)	I.256.2.b	300 179 [28]	adviceOfChargeDuring
Call Deflection (CD)	1.252.5	300 202 [35]	callDeflection
Call Forwarding Busy (CFB)	1.252.2	300 199 [32]	callForwardBusy
Call Forwarding No Reply (CFNR)	1.252.3	300 201 [34]	callForwardNoReply
Call Forwarding Unconditional (CFU)	1.252.4	300 200 [33]	callForwardUnc
Call Hold (HOLD)	1.253.2	300 139 [26]	callHold
Call Waiting (CW)	1.253.1	300 056 [15]	callWaiting
Calling Line Identification Presentation (CLIP)	1.251.3	300 089 (ISDN) [18] 300 648 (PSTN) [19]	clipSupplService
Calling Line Identification Restriction (CLIR)	251.4	300 090 (ISDN) [20] 300 649 (PSTN) [21]	clirSupplService
Closed User Group (CUG)	I.255.1	300 136 [25]	etsiCUG, etsiCUGSubscriptionOption
Completion of Call on no Reply (CCNR)	1.253.4	301 134[63]	callCompletionNoReply
Completion of Calls to Busy Subscribers (CCBS)	1.253.3	300 357 [37]	callCompletionBusy
Conference call, add-on (CONF)	1.254.1	300 183 [30]	conferenceCallAddOn
Connected Line Identification Presentation (COLP)	251.5	300 094 [22]	colpSupplService
Connected Line Identification Restriction (COLR)	I.251.6	300 095 [23]	colrSupplService
Cordless Terminal Mobility (CTM)		301 175 [64]	cordlessTerminalMobility
Direct Dialling In (DDI)	I.251.1	300 062 [17]	ddi
Explicit Call Transfer (ECT)	1.252.7	300 367 [38]	explicitCallTransfer
Malicious Call Identification (MCID)	1.251.7	300 128 [24]	maliciousCallIdentification
Message waiting indication (MWI)		300 650 [39]	mwiReceiver, mwiController
Multiple Subscriber Number (MSN)	1.251.2	300 050 [13]	msn
Outgoing Call Barring- User Controlled (OCB-UC)		301 084 [41]	outgoingCallBarring
Outgoing Call Barring-Fixed (OCB-F)		301 082 [40]	outgoingCallBarring
Remote Control of Supplementary Service (RCSS)	1.258.3	NA010009	remoteControlService
Subaddressing (SUB)	1.251.8	300 059 [16]	subaddressing
Terminal portability (TP)	1.258.1	300 053 [14]	termPortabilitySupplService
Three Party (3PTY)	1.245.2	300 186 [31]	threeParty
User-to-User Signalling (UUS)	1.257.1	300 284 [36]	userToUserSignalling

Table A.5: Selection of additional services not yet defined by ITU-T or ETSI ISDN service descriptions

Service	CEPT Handbook on services and facilities [58], section:	Service representing object class
abbreviated dialling	1.1	abbreviatedDialling
absent subscriber	4.1	absentCustomerFixed, absentCustomerOperator, absentCustomerPredetermined
alarm call (wake up)	2.1	alarmCall
call observation		customerObservation
charging observation		customerObservation
coinbox		customerCategory attribute in customerProfile
detailed billing		detailedBilling
do not disturb	5.1	incomingCallBarring
fixed destination call (hot line)	1.2	fixedDestinationCall
general deactivation	14.8	generalFacilityReset
home meter		homeMeter
incoming call barring	3.2	incomingCallBarring
interception of calls	13.1	interceptionOfCalls
modify keyword		pin
permanent active layer 1/2		dChannelLayer1Activation/ dChannelLayer2Activation in etsiAccessPortISDNBasicRate/ etsiAccessPortISDNPrimaryRate
private number ringing signal		differentRinging
semipermanent/nailed up connection		(M3100:crossConnection)
terminating calls not charged		terminatingCallsNotCharged
toll catastrophe		blocking
traffic restriction		blocking, outgoingCallBarring
voice messaging		voiceMessagingBusy, voiceMessagingNoReply, voiceMessagingUnconditional
vpn		vpn

Annex B (informative):

Object classes defined in the ITU-T Recommendation Q.824 series which are not used in the context of this standard

The paragraph numbers given hereafter with the object classes refer to the respective ITU-T Recommendation.

B.1 ITU-T Recommendation Q.824.0

- 3.4 Administered Circuit Endpoint Subgroup
- 3.8 Directory Number E164
- 3.11 Routing Block
- 4.1 Catalogued Optional User Facilities
- 4.5 Optional User Facilities

B.2 ITU-T Recommendation Q.824.1

- 3.1.1 Access Channel B-Channel
- 3.1.2 Access Channel D-Channel
- 3.2.1 Access Port ISDN Basic Rate
- 3.2.2 Access Port ISDN Primary Rate
- 3.3.1 Access Port Profile ISDN
- 3.3.2 Access Port Profile ISDN Basic Rate
- 3.3.3 Access Port Profile ISDN Primary Rate
- 3.3.4 Calling Number Screening
- 3.3.5 Network User Identification
- 4.1 Catalogued Access Port ISDN Primary Rate
- 4.2 Catalogued Access Port Profile ISDN
- 4.3 Catalogued Access Port Profile ISDN Basic Rate
- 4.4 Catalogued Layer Entity DSS1
- 4.5 Catalogued Layer Entity LAPD
- 5.1 Terminal Configuration
- 5.2 Terminal Service Profile
- 6.1.1 Bearer Service For 384 kbps Data
- 6.1.2 Bearer Service For 1536 kbps Data
- 6.1.3 Bearer Service For 1920 kbps Data
- 6.1.4 Bearer Service For Multiple Rate Data
- 6.1.5 Circuit 3.1kHz
- 6.1.6 Circuit Combined Switched Digital Data
- 6.1.7 Circuit Combined Voice Band
- 6.1.8 Circuit MultiUse
- 6.1.9 Bearer Service For 64 kbps Data (Unrestricted) Rate Adapted From 56 kbps
- 6.1.10 Circuit Speech
- 6.1.11 Circuit Unrestricted Digital Data
- 6.1.12 Packet
- 6.1.13 Packet B Channel
- 6.1.14 Packet D Channel
- 7.1 Service Manager ISDN
- 7.2 Service Manager Retrieve Service

B.3 ITU-T Recommendation Q.824.2

- 3.1.2. Service Restrictions
- 3.2.1. Advice of Charge at Call Set-Up Time
- 3.2.2. Advice of Charge During the Call
- 3.2.3. Advice of Charge End of The Call
- 3.2.4. Call Deflection
- 3.2.5. Call Forwarding Busy
- 3.2.6. Call Forwarding No Reply
- 3.2.7. Call Forwarding Unconditional
- 3.2.8. Call Hold
- 3.2.9. Call Transfer
- 3.2.10. Call Waiting
- 3.2.11. CLIP
- 3.2.12. CLIR
- 3.2.13. Conference Calling
- 3.2.14. Direct Dialling In
- 3.2.15. Malicious Call Identification
- 3.2.16. Multiple Subscriber Number
- 3.2.17. Outgoing Call Barring
- 3.2.18. Three Party
- 3.2.19. User-to-User Signalling
- 4.1 Catalogued Call Hold

B.4 ITU-T Recommendation Q.824.3

- 2.1.1. Service X25 Permanent Virtual Circuit (PVC)
- 2.1.2 Semi-Permanent Access To Packet Handler
- 2.2.1. ChargingControl
- 2.2.2. Call Restrictions
- 2.2.3. Path Control

B.5 ITU-T Recommendation Q.824.4

- 3.1. Telefax 4
- 3.2. Telephony
- 3.3. Teletex

Annex C (informative): Examples for customer configurations

This annex gives examples for customer configurations on object instance basis.

In these examples the service assignment to the customer configurations is not drawn.

C.1 PSTN single line configuration

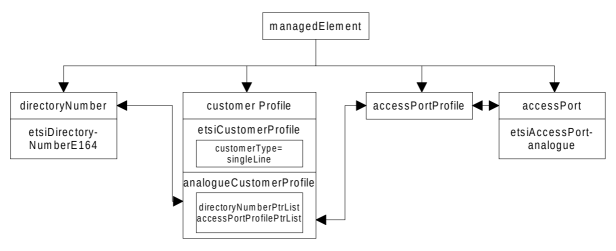


Figure C.1: Logical configuration

C.2 ISDN single line configuration

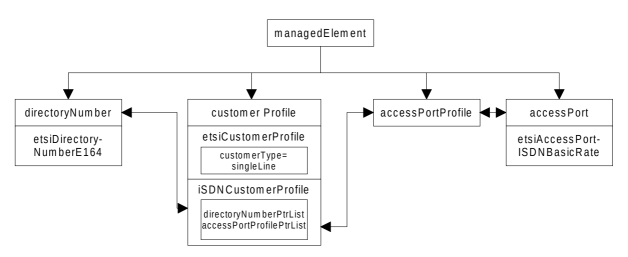


Figure C.2: Logical configuration

Annex D (informative): Modelling of centrex

Centrex is not to be considered as a standardized service. Therefore, the information model fragment given hereafter is to be seen as a potential and non-normative modelling approach for an implementation of centrex within a network.

D.1 Entity relationship diagram

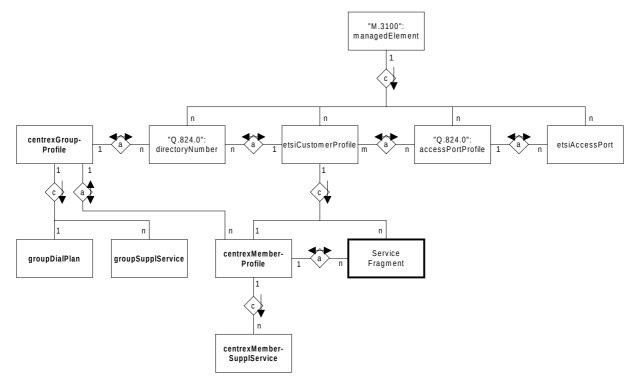


Figure D.1: Entity relationship diagram

D.2 Inheritance hierarchy

An inheritance hierarchy diagram of the centrex specific object classes is given in the following:

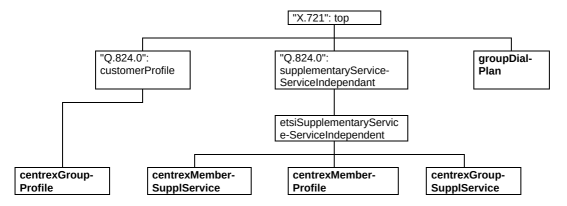


Figure D.2: Inheritance hierarchy

D.3 GDMO definitions

Thus the GDMO template for the object classes and attribute might look as follows:

D.3.1 Object class definitions

The following object class definitions are provided:

```
centrexGroupProfile MANAGED OBJECT CLASS
    DERIVED FROM "ITU-T Recommendation Q.824.0 (1996)":customerProfile;
    CHARACTERIZED BY
    centrexGroupProfilePkg PACKAGE
        BEHAVIOUR
        centrexGroupProfileBhv BEHAVIOUR
        DEFINED AS "The centrex group profile provides the common characteristics for a centrex
        group. It is a subclass of the customer profile object class. It provides a single point of
        reference to the (supplementary) services associated with all users of the group.
        The accessPortProfilePtrList attribute inherited from customerProfile may only contain an
        empty set.";;
        ATTRIBUTES
        {\tt centrexCustomerPtrList}
REGISTERED AS {ocaManagedObjectClass x};
centrexMemberProfile MANAGED OBJECT CLASS
    DERIVED FROM :etsiSupplementaryServiceServiceIndependent;
    CHARACTERIZED BY
    centrexMemberProfilePkg PACKAGE
        BEHAVIOUR
        centrexMemberProfileBhv BEHAVIOUR
        DEFINED AS "The centrex member profile provides the common characteristics for all members
        of the centrex group. It provides a single point of reference to the resources and services
        associated with the customer.
        The attribute centrexGroupPtr must not have a NULL value.
        Only one instance of centrexMemberProfile may exist for a given customerProfile.";;
        ATTRIBUTES
        centrexGroupPtr
                            GET SET-BY-CREATE,
        intercomNumber
                            GET-REPLACE;;;
REGISTERED AS {ocaManagedObjectClass x};
centrexGroupSupplService MANAGED OBJECT CLASS
    DERIVED FROM :etsiSupplementaryServiceServiceIndependent;
    CHARACTERIZED BY
    centrexGroupSupplServicePkg PACKAGE
        BEHAVIOUR
         centrexGroupSupplServiceBhv BEHAVIOUR
        DEFINED AS "The centrexGroupSupplService provides the common characteristics for all
        supplementary services associated to an instance of object class centrexGroupProfile.";;;;
REGISTERED AS {ocaManagedObjectClass x};
centrexMemberSupplService MANAGED OBJECT CLASS
    DERIVED FROM :etsiSupplementaryServiceServiceIndependent;
    CHARACTERIZED BY
    centrexMemberSupplServicePkg PACKAGE
         BEHAVIOUR
         centrexMemberSupplServiceBhv BEHAVIOUR
        "The centrexMemberSupplService provides the common characteristics for all centrex specific
        supplementary services of an instance of object class centrexMemberProfile.";;;;
REGISTERED AS {ocaManagedObjectClass x};
groupDialPlan MANAGED OBJECT CLASS
    DERIVED FROM "CCITT Recommendation X.721: 1992":top;
    CHARACTERIZED BY
    groupDialPlanPkg PACKAGE
        BEHAVIOUR
        groupDialPlanBhv BEHAVIOUR
        DEFINED AS "The group dial plan object class represents the treatment of dialled digits on
        the terminating equipment of centrex users, within a specific centrex group.";;
        ATTRIBUTES
            groupDialPlanId
                                            GET SET-BY-CREATE.
            dialledCodesList
                                            GET-REPLACE ADD-REMOVE,
                                            GET-REPLACE ADD-REMOVE;;;
            translationTable
REGISTERED AS {ocaManagedObjectClass x};
```

D.3.2 Name bindings

```
centrexGroupProfile-groupDialPlan NAME BINDING
                                    groupDialPlan AND SUBCLASSES;
   SUBORDINATE OBJECT CLASS
   NAMED BY SUPERIOR OBJECT CLASS
                                    centrexGroupProfile AND SUBCLASSES;
   WITH ATTRIBUTE
                                    groupDialPlanId;
   CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
   DELETE;
REGISTERED AS {ocaNameBinding x};
centrexMemberProfile-centrexMemberSupplService NAME BINDING
   SUBORDINATE OBJECT CLASS
                                   centrexMemberSupplService AND SUBCLASSES;
                                   centrexMemberProfile AND SUBCLASSES;
   NAMED BY SUPERIOR OBJECT CLASS
                                    supplementaryServiceId;
    CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
REGISTERED AS {ocaNameBinding x};
```

D.3.3 Attribute definitions

```
centrexGroupPtr ATTRIBUTE
    WITH ATTRIBUTE SYNTAX "M.3100":Pointer;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    centrexGroupPtrBhv BEHAVIOUR
    DEFINED AS
    "It points to the associated instance of object class centrexGroupProfile.";;
REGISTERED AS {ocaAttribute x};
centrexCustomerPtrList ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.PointerList;
    MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION;
    BEHAVIOUR
    centrexCustomerPtrListBhv
                                 BEHAVIOUR
    DEFINED AS
    "It points to the associated instances of object class centrexCustomerProfile.";;
REGISTERED AS {ocaAttribute x};
dialledCodesList ATTRIBUTE
    WITH ATTRIBUTE SYNTAX OcaAnnexD.DialledCodesList;
    MATCHES FOR SET-INTERSECTION, SET-COMPARISON;
    BEHAVIOUR
    dialledCodesListBhv BEHAVIOUR
    DEFINED AS "It defines the range of dialled digits which are to receive specific treatments
    within the centrex group. Examples include specific digits used to access attendants, external lines, emergency switchboards, etc., as well as the list of access and activation codes for
    service features used within the group.";;
REGISTERED AS {ocaAttribute x};
groupDialPlanId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.NameType;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    groupDialPlanIdBhv BEHAVIOUR
    DEFINED AS "It gives the RDN.";;
REGISTERED AS {ocaAttribute x};
intercomNumber ATTRIBUTE
    WITH ATTRIBUTE SYNTAX CustomerAdminModuleV2.DialledDigits;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
                         BEHAVIOUR
    intercomNumberBhv
    DEFINED AS
    "It gives the incercom number of a centrex customer.";;
REGISTERED AS {ocaAttribute x};
translationTable ATTRIBUTE
    WITH ATTRIBUTE SYNTAX OcaAnnexD.TranslationTable;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
    translationTableBhv BEHAVIOUR
    DEFINED AS "It defines how calls are routed between extensions in the customer group. A sequence
    of dialled digits will translate to a PSTN number range for routeing. These need to be mutually
    compatible. A $ is used as a wild card.";;
REGISTERED AS {ocaAttribute 94};
```

D.3.4 ASN.1 types

D.4 Further remarks

The extension of the model to centrex consoles, centrex attendant groups and centrex attendants is not yet covered.

Centrex group specific supplementary services (e.g. distinctive ringing, feature control, message detail recording, ...) are not yet defined.

Centrex customer specific supplementary services (e.g. call restrictions, call diversion restrictions, ...) are not yet defined. These supplementary services may also have an impact on PSTN supplementary services.

History

Document History						
Edition 1	January 1995	Published as I-ETS 300 291				
V1.2.1	April 1998	Public Enquiry	PE 9833:	1998-04-17 to 1998-08-14		