ITU

INTERNATIONAL TELECOMMUNICATION UNION

ITU-T

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU M.3100 Amendment 1 (03/99)

SERIES M: TMN AND NETWORK MAINTENANCE: INTERNATIONAL TRANSMISSION SYSTEMS, TELEPHONE CIRCUITS, TELEGRAPHY, FACSIMILE AND LEASED CIRCUITS

Telecommunications management network

Generic Network Information Model
Amendment 1

ITU-T Recommendation M.3100 - Amendment 1

(Previously CCITT Recommendation)

TMN AND NETWORK MAINTENANCE: INTERNATIONAL TRANSMISSION SYSTEMS, TELEPHONE CIRCUITS, TELEGRAPHY, FACSIMILE AND LEASED CIRCUITS

Introduction and general principles of maintenance and maintenance organization	M.10–M.299
International transmission systems	M.300–M.559
International telephone circuits	M.560–M.759
Common channel signalling systems	M.760–M.799
International telegraph systems and phototelegraph transmission	M.800–M.899
International leased group and supergroup links	M.900–M.999
International leased circuits	M.1000–M.1099
Mobile telecommunication systems and services	M.1100–M.1199
International public telephone network	M.1200–M.1299
International data transmission systems	M.1300–M.1399
Designations and information exchange	M.1400–M.1999
International transport network	M.2000–M.2999
Telecommunications management network	M.3000-M.3599
Integrated services digital networks	M.3600-M.3999
Common channel signalling systems	M.4000–M.4999

For further details, please refer to ITU-T List of Recommendations.

ITU-T RECOMMENDATION M.3100

GENERIC NETWORK INFORMATION MODEL

AMENDMENT 1

Summary

This amendment provides enhancements to the generic network information model. The model describes managed object classes and their properties that are generic and useful to describe information exchanged across all interfaces defined in M.3010 TMN architecture. These generic managed object classes are intended to be applicable across different technologies, architectures and services. The managed object classes in this amendment may be specialized to support the management of various telecommunications networks.

Source

Amendment 1 to ITU-T Recommendation M.3100 was prepared by ITU-T Study Group 4 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on the 26th of March 1999.

Keywords

Actions, ASN.1, Attributes Generic Network Information Model, Managed Object Class, Notifications.

FOREWORD

ITU (International Telecommunication Union) is the United Nations Specialized Agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of the ITU. The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

NOTE

In this Recommendation the term *recognized operating agency (ROA)* includes any individual, company, corporation or governmental organization that operates a public correspondence service. The terms *Administration, ROA* and *public correspondence* are defined in the *Constitution of the ITU (Geneva, 1992)*.

INTELLECTUAL PROPERTY RIGHTS

The ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. The ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the Recommendation development process.

As of the date of approval of this Recommendation, the ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

© ITU 1999

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the ITU.

CONTENTS

1	Introduction		
1.1	Scope		
1.2	Related Recommendations		
1.3	Abbreviations		
1.4	Definit	ions	2
1.5		on GDMO references	2
2	Networ	rk Topology and Connectivity Fragment	3
2.1		ew of the model	3
2.2	5	classes	5
	2.2.1	Abstract Link	6
	2.2.2	Abstract Link End	6
	2.2.3	Access Group	7
	2.2.4	Layer Network Domain	8
	2.2.5	Link Connection	8
	2.2.6	Logical Link	9
	2.2.7	Logical Link End	9
	2.2.8	Network Connection Termination Point Bidirectional	9
	2.2.9	Network Connection Termination Point Sink	10
	2.2.10	Network Connection Termination Point Source	11
	2.2.11	Network Termination Point	11
	2.2.12	Network Trail Termination Point Bidirectional	12
	2.2.13	Network Trail Termination Point Sink	13
	2.2.14	Network Trail Termination Point Source	13
	2.2.15	PipeR2	14
	2.2.16	SubNetwork	15
	2.2.17	SubNetwork Connection	16
	2.2.18	Topological Link	17
	2.2.10	Topological Link End	18
	2.2.19	TrailR2	19
2.3		jes	20
2.0	2.3.1	Client CTP List Package	20
	2.3.1	Client Link Connection Pointer List Package	20 20
		ç	
	2.3.3	Client Link End Pointer Package	20
	2.3.4	Client Link Pointer Package	20
	2.3.5	Component Pointer Package	20
	2.3.6	Composite Pointer Package	20

		Page
2.3.7	Configured Connectivity	21
2.3.8	Connectivity Pointer Package	21
2.3.9	Contained Access Group List Package	21
2.3.10	Contained In SubNetwork List Package	21
2.3.11	Contained Link End List Package	21
2.3.12	Contained Link List Package	21
2.3.13	Contained Network TP List Package	22
2.3.14	Contained SubNetwork List Package	22
2.3.15	Layer Connection List	22
2.3.16	Logical Link Capacity Package	22
2.3.17	Link Connection Pointer List Package	22
2.3.18	Link End Capacity Package	23
2.3.19	Link Pointer List Package	23
2.3.20	Maximum Link Connection Count Package	23
2.3.21	Maximum Network CTP Count Package	23
2.3.22	NE Assignment Package	23
2.3.23	Network CTPs In Link End List Package	23
2.3.24	Network CTP Package	24
2.3.25	Network TP Pointer Package	24
2.3.26	Potential Link Capacity Package	24
2.3.27	Potential Link End Capacity Package	24
2.3.28	Provisioned Link Capacity Package	24
2.3.29	Provisioned Link Connection Count Package	25
2.3.30	Provisioned Link End Capacity Package	25
2.3.31	Provisioned Network CTP Count Package	25
2.3.32	Quality Of Connectivity Service Package	25
2.3.33	Related Routing Profile Package	25
2.3.34	Server TTP Pointer Package	25
2.3.35	SubNetwork Connection Pointer Package	25
2.3.36	Supported By Package	26
2.3.37	Topological Link Capacity Package	26
2.3.38	Topological Link End Capacity Package	26
2.3.39	Total Link Capacity Package	26
2.3.40	Total Link End Capacity Package	26
2.3.41	Traffic Descriptor Package	26
2.3.42	Unknown Status Package	27
2.3.43	Usage Cost Package	27
2.3.44	Usage State Package	27

2.4	Attribu	ites	27
	2.4.1	Access Group Id	27
	2.4.2	Access Point List	27
	2.4.3	A End	27
	2.4.4	A-End Network TP List	28
	2.4.5	Assigned Link End Capacity	28
	2.4.6	Available Link End Capacity	28
	2.4.7	Available Link Capacity	28
	2.4.8	Client CTP List	28
	2.4.9	Client Link End Pointer List	29
	2.4.10	Client Link Pointer List	29
	2.4.11	Client Link Pointer List	29
	2.4.12	Component Pointers	29
	2.4.13	Composite Pointer	29
	2.4.14	Configured Connectivity	30
	2.4.15	Connection List	30
	2.4.16	Connectivity Pointer	30
	2.4.17	Contained Access Group List	30
	2.4.18	Contained In SubNetwork List	31
	2.4.19	Contained Link End List	31
	2.4.20	Contained Link List	31
	2.4.21	Contained Network TP List	31
	2.4.22	Contained SubNetwork List	31
	2.4.23	Layer Network Domain Id	32
	2.4.24	Link Connection Pointer List	32
	2.4.25	Link Directionality	32
	2.4.26	Link End Id	32
	2.4.27	Link Id	32
	2.4.28	Link Pointer	33
	2.4.29	Link Pointer List	33
	2.4.30	Logical Link End Directionality	33
	2.4.31	Maximum Link Connection Count	33
	2.4.32	Maximum Network CTP Count	33
	2.4.33	NE Assignment Pointer	34
	2.4.34	Network CTPs In Link End List	34
	2.4.35	Network TP Pointer	34
	2.4.36	Point Directionality	34
	2.4.37	Potential Link Capacity	34
	2.4.38	Potential Link End Capacity	35

	2.4.39	Provisioned Link Capacity
	2.4.40	Provisioned Link Connection Count
	2.4.41	Provisioned Link End Capacity
	2.4.42	Provisioned Network CTP Count
	2.4.43	Quality Of Connectivity Service
	2.4.44	Related Routing Profile
	2.4.45	Server Trail
	2.4.46	Server TTP Pointer
	2.4.47	Signal Identification
	2.4.48	Sub-partition Pointer
	2.4.49	SubNetwork Connection Id
	2.4.50	Subnetwork Connection Pointer
	2.4.51	SubNetwork Id
	2.4.52	Super Partition Pointer
	2.4.53	Topological End Directionality
	2.4.54	Topological Group Pointer
	2.4.55	Topological Point Id
	2.4.56	Total Link Capacity
	2.4.57	Total Link End Capacity
	2.4.58	Traffic Descriptor
	2.4.59	Usage Cost
	2.4.60	Z-End
	2.4.61	Z-End Network TP List
2.5	Action	s
	2.5.1	Add Capacity to Topological Link
	2.5.2	Add Capacity to Topological Link End
	2.5.3	Assign Link Connection on Logical Link
	2.5.4	Assign NetworkCTP on Logical Link End
	2.5.5	De-assign Link Connection from Logical Link
	2.5.6	De-assign Network CTP from Logical Link End
	2.5.7	Remove Capacity from Topological Link
	2.5.8	Remove Capacity from Topological Link End
2.6	Notific	ations
2.7	Parame	eters
2.8		Bindings
		-
	2.8.1	Access Group
	2.8.1 2.8.2	Access Group Layer Network Domain

	2.8.4	Link Connection	49
	2.8.5	Logical Link End	49
	2.8.6	Topological Link End	50
	2.8.7	Network CTP Sink	50
	2.8.8	Network CTP Source	50
	2.8.9	Network TTP Sink	51
	2.8.10	Network TTP Source	51
	2.8.11	SubNetwork	52
	2.8.12	Subnetwork Connection	53
	2.8.13	Topological Link	53
	2.8.14	Trail	53
3	Teleme	try fragment	53
3.1	Object	classes	54
3.2	Package	es	56
3.3	Attribu	tes	56
3.4	Actions		
3.5	Name bindings		
4	Circuit pack fragment		
4.1	Object classes		
4.2	Packages		
4.3	Attributes		
4.4	Actions		
4.5	Name bindings		
4.6	Parameters		
5	Connec	et Action Information	63
6	ASN.1	definitions	63
6.1	Rules of extensibility		
6.2	ASN.1 module		
Append	lix I		69
I.1	Inter-la	yer Relationship Alternatives	69
I.2	Intra-la	yer Topology Alternatives	70
I.3	Exampl	le #1	70
I.4	Example #2		

GENERIC NETWORK INFORMATION MODEL

AMENDMENT 1

(Geneva, 1999)

1 Introduction

1.1 Scope

This amendment provides a generic network level information model enhancement to Recommendation M.3100. It identifies managed object classes that are common to managed telecommunications networks. The amendment further provides additions to Recommendation M.3100 in support of telemetry (scan and control) and provides an enhancement of the previous circuit pack.

1.2 Related Recommendations

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- ITU-T Recommendation G.851.1 (1996), Management of the transport network Application of the RM-ODP framework.
- ITU-T Recommendation G.851.2¹, *Methodology for GDMO engineering viewpoint*.
- ITU-T Recommendation G.852.1 (1996), *Enterprise viewpoint for simple subnetwork connection management.*
- ITU-T Recommendation G.852.2 (1999), Enterprise viewpoint description of transport network resource model.
- ITU-T Recommendation G.852.3 (1999), *Enterprise viewpoint for topology management*.
- ITU-T Recommendation G.852.6 (1999), Enterprise viewpoint for trail management.
- ITU-T Recommendation G.852.8 (1999), Enterprise viewpoint for pre-provisioned adaptation management.
- ITU-T Recommendation G.852.10 (1999), Enterprise viewpoint for pre-provisioned link connection management.
- ITU-T Recommendation G.852.12 (1999), Enterprise viewpoint for pre-provisioned link management.

¹ Presently at the stage of draft.

- ITU-T Recommendation G.853.1 (1999), *Common elements of the information viewpoint for the management of a transport network.*
- ITU-T Recommendation G.853.2 (1996), Subnetwork connection management information viewpoint.
- ITU-T Recommendation G.853.3 (1999), Information viewpoint for topology management.
- ITU-T Recommendation G.853.6 (1999), *Information viewpoint for trail management*.
- ITU-T Recommendation G.853.8 (1999), Information viewpoint for pre-provisioned adaptation management.
- ITU-T Recommendation G.853.10 (1999), *Information viewpoint for pre-provisioned link connection management*.
- ITU-T Recommendation G.853.12 (1999), Information viewpoint for pre-provisioned link management.
- ITU-T Recommendation G.854.1 (1996), Computational interfaces for basic transport network model.
- ITU-T Recommendation G.854.3 (1999), Computational viewpoint for topology management.
- ITU-T Recommendation G.854.6 (1999), *Computational viewpoint for trail management*.
- ITU-T Recommendation G.854.8 (1999), *Computational viewpoint for pre-provisioned adaptation management.*
- ITU-T Recommendation G.854.10 (1999) *Computational viewpoint for pre-provisioned link connection management.*
- ITU-T Recommendation G.854.12 (1999) *Computational viewpoint for pre-provisioned link management.*
- ITU-T Recommendation M.3100 (1995), Generic network information model.

1.3 Abbreviations

None.

1.4 Definitions

None.

1.5 A note on GDMO references

This amendment is an integral part of Recommendation M.3100. This implies that all definitions (object classes, packages, attributes, ...) defined in Recommendation M.3100 as well as technical corrigenda 1 are local and can be referenced without the document identifier.

The following GDMO directive is added to help automatic processing of the Recommendation:

--<GDMO.Document "ITU-T Recommendation M.3100">--

2 Network Topology and Connectivity Fragment

2.1 Overview of the model

The inheritance hierarchy of the managed objects that represented the network level management information model for generic transport networks is illustrated in Figure 2-1.

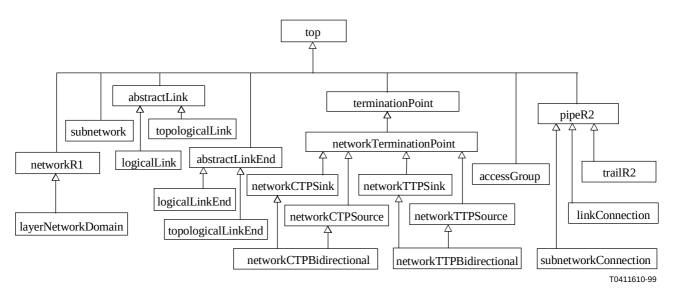


Figure 2-1/M.3100 – Inheritance

Figure 2-2 shows the naming hierarchy of managed objects.

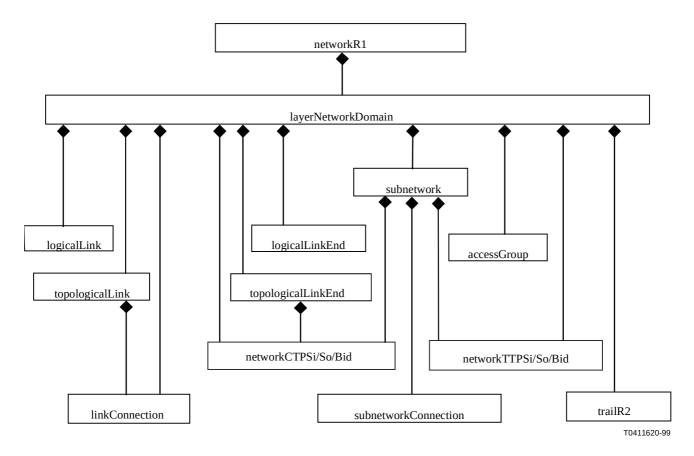


Figure 2-2/M.3100 – Naming hierarchy

Figure 2-3 shows the key topological and connectivity entity-relationships for managed objects in the network level management information model.

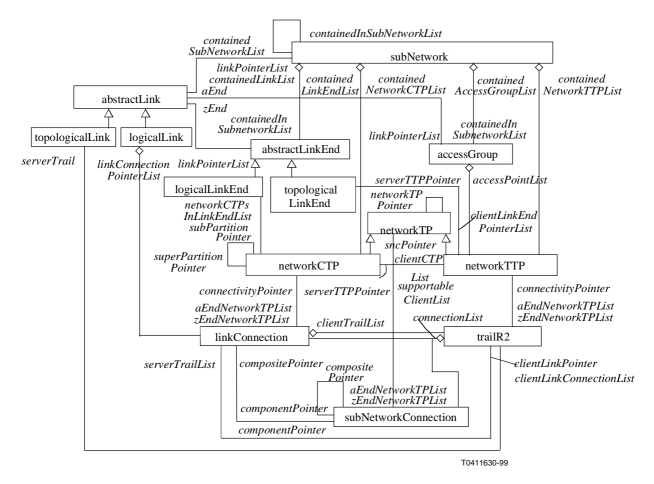


Figure 2-3/M.3100 – Entity relationships

2.2 Object classes

The following managed object specifications were developed using a methodology for development of a GDMO Engineering Viewpoint. The GDMO definitions of these managed objects make reference to the communities from which the definitions were defined. These references are indicated in the behaviour clauses of the following specifications by tags enclosed in angled brackets ('<' and '>').

The naming conventions used in the following GDMO definition follow the naming conventions of GDMO. In general, in GDMO a single RDN (specified by the naming attribute of the managed object class and defined in its NAME BINDING) is used to uniquely identify an object instance relative to its parent. In some cases, this method of naming object instances is different from the definitions of the communities on which these managed objects are based where multiple identifiers have been used. In such cases the use of a single unique naming attribute is an optimisation for the GDMO engineering viewpoint.

2.2.1 Abstract Link

The abstractLink class is not instantiable.

```
abstractLink MANAGED OBJECT CLASS
DERIVED FROM "ITU-T X.721 | ISO/IEC 10165-2:1992":top;
CHARACTERIZED BY
createDeleteNotificationsPackage,
abstractLinkPackage PACKAGE
BEHAVIOUR
abstractLinkBehaviour BEHAVIOUR
DEFINED AS
"The abstract link object class gives a topological d
```

"The abstract link object class gives a topological description of the capacity between two adjacent Subnetworks, or two Link Ends; or a Subnetwork and an Access Group when Network trail termination points lie outside the boundary of the largest subnetwork.

The use made of the individual attributes and notifications is detailed below:

- a end: the link end, subnetwork or access group which terminates one end of the Link

 </l
- available link capacity: the number of free Link Connections or free bandwidth
 <ITU-T G.853.8,ATTRIBUTE:pamAvailableLinkCapacity>;
- z end: the link end, subnetwork or access group which terminates the other end of the Link <ITU-T G.853.1,RELATIONSHIP:linkBinds>;
- signal Id: shows the signal Id of the Link Connections that provide the capacity for the Link;
- a link must be provided with capacity by Link connections of the same signal Id;

attribute value change notification: shall be emitted when the values change of the following attributes: availableLinkCapacity, totalLinkCapacity.";;

ATTRIBUTES

aEnd	GET SET-BY-CREATE,
availableLinkCapacity	GET,
signalId	GET SET-BY-CREATE,
zEnd	GET SET-BY-CREATE;;;

CONDITIONAL PACKAGES

attributeValueChangeNotificationPackage PRESENT IF "the attributeValueChange notification defined in Recommendation X.721 is supported by an instance of this managed object class", usageCostPackage PRESENT IF

"the link has an allocated usage cost ",

userLabelPackage PRESENT IF

"a userLabel is supported.

<ITU-T G.852.2, PERMISSION: userLabelFacility>";

REGISTERED AS {m3100ObjectClass 44};

2.2.2 Abstract Link End

The abstractLinkEnd class is not instantiable.

abstractLinkEnd MANAGED OBJECT CLASS DERIVED FROM ''ITU-T X.721 | ISO/IEC 10165-2:1992'':top; CHARACTERIZED BY attributeValueChangeNotificationPackage, createDeleteNotificationsPackage, abstractLinkEndPackage PACKAGE BEHAVIOUR abstractLinkEndBehaviour BEHAVIOUR

DEFINED AS

"The Abstract Link End object class is a class of managed objects which contains Network Connection Termination Points for the purpose of representing topology.

The use made of individual attributes and notification is detailed below:

- available link end capacity: represents the spare capacity of the link end;
- link pointer: is a distinguished name of the related link managed object instance;
- contained in subnetwork list: is a distinguished name that represents the parent subnetwork of the logical link.

An attribute value change notification shall be emitted when the value of the availableLinkEndCapacity or the containedInSubNetworkList is changed.";;

```
ATTRIBUTES
```

availableLinkEndCapacity	GET,
linkPointer	GET;;;

CONDITIONAL PACKAGES

containedInSubNetworkListPackage PRESENT IF

"this link end object instance is not named from a subnetwork managed object ",

userLabelPackage PRESENT IF ''a userLabel is supported.

<ITU-T G.852.2, PERMISSION:userLabelFacility>'';

REGISTERED AS {m3100ObjectClass 45};

2.2.3 Access Group

accessGroup MANAGED OBJECT CLASS DERIVED FROM "ITU-T X.721|ISO/IEC 10165-2:1992":top; CHARACTERIZED BY accessGroupPackage PACKAGE **BEHAVIOUR** accessGroupBehaviour BEHAVIOUR **DEFINED AS** "<ITU-T G.852.2, RESOURCE: access group> The Access Group object class is a class of managed objects which groups Network Trail Termination Points for management purposes. <ITU-T Rec.G.852.3, ACTION: create link, ACTION POLICY: inputAEnd> <ITU-T Rec.G.852.3, ACTION:create link, ACTION POLICY:inputZEnd>";; **ATTRIBUTES** accessGroupId GET, accessPointList **GET-REPLACE ADD-REMOVE** networkTTPAndAccessGroupNotCompatible failureToAssociateNetworkTTP failureToDisassociateNetworkTTP. topologicalEndDirectionality GET, signalId GET;;; **CONDITIONAL PACKAGES** containedInSubNetworkListPackage PRESENT IF "the access group object is contained in a subnetwork", linkPointerListPackage PRESENT IF "topology management is supported <ITU-T G.852.3, ACTION: create link, ACTION POLICY: inputAEnd>, <ITU-T G.852.3, ACTION: create link, ACTION POLICY: inputZEnd>>", userLabelPackage PRESENT IF "a userLabel is supported <ITU-T G.852.2,PERMISSION:userLabelFacility>";

REGISTERED AS {m3100ObjectClass 46};

2.2.4 Layer Network Domain

layerNetworkDomain MANAGED OBJECT CLASS

DERIVED FROM networkR1;

CHARACTERIZED BY

layerNetworkDomainPkg PACKAGE BEHAVIOUR layerNetworkDomainBehaviour BEHAVIOUR

DEFINED AS

"<ITU-T G.852.2, RESOURCE: layer network domain>

This managed object represents a transport administrative domain in which all resources pertain to the same G.805 layer. <ITU-T G.853.1,OBJECT:layerNetworkDomain >

It represents the topological aspects of the transport network layer.

<ITU-T G.853.1, RELATIONSHIP: layerNetworkDomainIsMadeOf >";;

ATTRIBUTES

signalId GET;;;

REGISTERED AS {m3100ObjectClass 47};

2.2.5 Link Connection

linkConnection MANAGED OBJECT CLASS DERIVED FROM pipeR2; CHAPA CTERIZED DV

CHARACTERIZED BY

linkConnectionPackage PACKAGE BEHAVIOUR linkConnectionBehaviour BEHAVIOUR DEFINED AS

"<ITU-T G.852.2, RESOURCE: link connection>

The Link Connection object class is a class of managed objects responsible for the transparent transfer of information between Network Connection Termination Points.

A Link Connection may be a component of a Trail. A sequence of one or more Link Connections (and subnetwork connections) may be linked together to form a Trail.

<ITU-T G.853.1, RELATIONSHIP: linkConnectionIsSupportedByTrail>,

<ITU-T G.853.1, RELATIONSHIP: trailIsMadeOfTransportEntities>

A Link Connection may be either uni- or bidirectional.

<ITU-T G.853.1,OBJECT:transportConnection >

A point-to-point unidirectional Link Connection can be established between a Network connection termination point source or Network connection termination point bidirectional; and a Network connection termination point sink or Network connection termination point bidirectional.

A point-to-point bidirectional Link Connection can be established between a Network connection termination point bidirectional; and a Network connection termination point bidirectional.

An operation to create a Link Connection will not be successful and will fail with an invalid TP type if a requested endpoint is a Network Trail Termination Point.

For all types of Link Connection, the network termination point(s) pointed to by the A End attribute is related to the network termination point(s) pointed to by the Z End attribute in such a way that traffic can flow between the network termination points represented by these managed objects in a unidirectional or bidirectional manner as indicated by the directionality attribute.

<ITU-T G.853.3, ATTRIBUTE: directionality>";;

ATTRIBUTES

connectionId GET;;;

CONDITIONAL PACKAGES

8

serverTrailListPackage PRESENT IF

"the link connection is supported by a server trail

<ITU-T G.853.8, RELATIONSHIP: linkConnectionIsSupportedByTrail>",

compositePointerPackage PRESENT IF

"the link connection is a component of that subnetwork connection

<ITU-T G.853.1, RELATIONSHIP: subnetworkConnectionIsMadeOfTransportEntities>",

clientTrailPackage PRESENT IF

"the link connection serves a client trail

<ITU-T G.853.1, RELATIONSHIP: trailIsMadeOfTransportEntities>";

REGISTERED AS {m3100ObjectClass 48};

2.2.6 Logical Link

```
logicalLink MANAGED OBJECT CLASS
DERIVED FROM abstractLink;
CHARACTERIZED BY
```

logicalLinkCapacityPackage, logicalLinkPackage PACKAGE BEHAVIOUR logicalLinkBehaviour BEHAVIOUR DEFINED AS

"<ITU-T G.852.2, RESOURCE: link>

A logical link managed object represents a link that may be administratively composed of link connections or bandwidth that may be provided by one or more topological links or other logical links.";;

ATTRIBUTES

linkDirectionality	GET,
linkId	GET;;;

CONDITIONAL PACKAGES

linkConnectionPointerListPackage PRESENT IF

"pre-provisioned link connections are supported by the transport technology";

REGISTERED AS {m3100ObjectClass 49};

2.2.7 Logical Link End

logicalLinkEnd MANAGED OBJECT CLASS DERIVED FROM abstractLinkEnd; CHARACTERIZED BY linkEndCapacityPackage, logicalLinkEndPackage PACKAGE BEHAVIOUR logicalLinkEndBehaviour BEHAVIOUR DEFINED AS "<ITU-T G.852.2,RESOURCE:link end>

The Logical Link End object class represents the end of a logical link.

When present, the Network CTPs In Link End List Package identifies the network CTPs that are present in the Logical Link End. There is no name binding between or Logical Link End and the network CTPs that are associated with the Logical Link.";;

ATTRIBUTES		
linkEndId	GET,	
logicalEndDirectionality	GET;;;	
CONDITIONAL PACKAGES		
networkCTPsInLinkEndListPackage PRI	ESENT IF	
"pre-provisioned network CTPs are supported by the transport technology";		

REGISTERED AS {m3100ObjectClass 50};

2.2.8 Network Connection Termination Point Bidirectional

networkCTPBidirectional MANAGED OBJECT CLASS DERIVED FROM networkCTPSink, networkCTPSource; CHARACTERIZED BY networkCTPBidPackage PACKAGE

BEHAVIOUR networkCTPBidBehaviour BEHAVIOUR DEFINED AS

"<ITU-T G.852.2, RESOURCE: connection termination point>

If it is necessary to configure an instance of this object class to be unidirectional, a subclass may be specified for which directionality is permitted to be settable.";;;;

REGISTERED AS {m3100ObjectClass 51};

2.2.9 Network Connection Termination Point Sink

networkCTPSink MANAGED OBJECT CLASS

DERIVED FROM networkTerminationPoint; CHARACTERIZED BY networkCTPSinkPackage PACKAGE BEHAVIOUR networkCTPSinkBehaviour BEHAVIOUR DEFINED AS

"<ITU-T G.852.2, RESOURCE: connection termination point>

The Network CTP Sink object class is a class of managed objects that terminates Link connections and/or originates Subnetwork Connections. The resource receives information (traffic), via a Link connection, from an instance representing a NetworkConnection Termination Point, and sends it on, via a Subnetwork Connection, to instances representing either NWCTP Sources or a NWTTP Sink in the same Subnetwork.

An instance of this class may only have connectivity relationships (link connection or subnetwork connection) with instances that represent Network Connection Termination Points, Source or Bidirectional, which are at the same layer.

<ITU-T G.852.3,COMMUNITY_POLICY:signalid>

An instance of this class may be subnetwork connected, via a Subnetwork Connection, to a single instance which represents a Network Trail Termination Point, Sink or Bidirectional, at the same layer.

<ITU-T G.853.1:RELATIONSHIP:subnetworkConnectionIsTerminatedByPointToPoint, ROLE:a_endCTP> The Subnetwork Connection Pointer attribute points to the managed object representing the relationship with the network termination point(s), within the same Subnetwork, that receive(s) information (traffic) from this network termination point, or is null.

<ITU-T G.853.1: RELATIONSHIP:subnetworkConnectionIsTerminatedByPointToPoint, ROLE: a_endCTP> The referenced managed object shall represent a Subnetwork Connection. Where the NWCTP sink participates

in many subnetwork connections for different subnetworks, the Subnetwork Connection Pointer is null. Any network termination points identified by the related Subnetwork Connection indicate that a relationship exists, but this does not indicate that information can flow between the network termination points. This capability is indicated by a combination of the State Attributes including the Operational State.

The Connectivity Pointer attribute points to the managed object representing the Connection which relates this instance to the instance representing the Network Connection Termination Point, Source or Bidirectional, that sends information (traffic) to this network termination point, or is null.

<ITU-T G.853.1,RELATIONSHIP:linkConnectionIsTerminatedByPointToPoint, ROLE: z_endCTP>";;;;

CONDITIONAL PACKAGES

channelNumberPackage PRESENT IF

"the channel number attribute is supported by an instance of this managed object class",

ctpInstancePackage PRESENT IF

"an instance supports it",

networkCTPPackage PRESENT IF

"pointers to instances of network termination points at higher or lower levels of subnetwork partitioning are supported by this managed object class

<ITU-T G.853.1, RELATIONSHIP: subnetwork TPPoolIsMadeOfSubnetwork TP>",

serverTTPPointerPackage PRESENT IF

"the server trail termination point pointer attribute is supported by an instance of this managed object class <ITU-T G.853.1,RELATIONSHIP:networkTTPAdaptsNetworkCTP>";

REGISTERED AS {m3100ObjectClass 52};

2.2.10 Network Connection Termination Point Source

networkCTPSource MANAGED OBJECT CLASS DERIVED FROM networkTerminationPoint; CHARACTERIZED BY networkCTPSourcePackage PACKAGE BEHAVIOUR networkCTPSourceBehaviour BEHAVIOUR DEFINED AS

"<ITU-T G.852.2, RESOURCE: connection termination point>

The Network CTP Source object class is a class of managed objects that originates Link connections and/or terminates Subnetwork Connections. The resource sends information (traffic), via a Link connection, to instances representing Network Connection Termination Points, and receives it, via a Subnetwork Connection, from an instance representing either a NWCTP Sink or a NWTTP Source in the same Subnetwork.

An instance of this class may only have connectivity relationships (link connection or subnetwork connection) with instances that represent Network Connection Termination Points, Sink or Bidirectional, which are at the same layer.

<ITU-T G.852.3,COMMUNITY_POLICY:signalid>

An instance of this class may be subnetwork connected, via a Subnetwork Connection, to a single instance which represents a Network Trail Termination Point, Source or Bidirectional, at the same layer.

<ITU-T G.853.1,RELATIONSHIP:subnetworkConnectionIsTerminatedByPointToPoint, ROLE: z_endCTP> The Subnetwork Connection Pointer attribute points to the managed object representing the relationship with the network termination point, within the same Subnetwork, that sends information (traffic) to this network termination point, or is null. The referenced managed object shall represent a Subnetwork Connection. <ITU-T G.853.1,RELATIONSHIP:subnetworkConnectionIsTerminatedByPointToPoint, ROLE: z_endCTP>

Where the NWCTP source participates in many subnetwork connections for different subnetworks, the Subnetwork Connection Pointer is null.

Any network termination points identified by the related Subnetwork Connection indicate that a relationship exists, but this does not indicate that information can flow between the network termination points. This capability is indicated by a combination of the State Attributes, including the Operational State.

The Connectivity Pointer attribute points to the managed object representing the Connection which relates this instance to the instance representing the Network Connection Termination Point, Source or Bidirectional, that sends information (traffic) to this network termination point, or is null.

<ITU-T G.853.1,RELATIONSHIP:linkConnectionIsTerminatedByPointToPoint, ROLE: a_endCTP>";;;;

CONDITIONAL PACKAGES

channelNumberPackage PRESENT IF

"the channel number attribute is supported by an instance of this managed object class",

ctpInstancePackage PRESENT IF

"an instance supports it",

networkCTPPackage PRESENT IF

"pointers to instances of network termination points at higher or lower levels of subnetwork partitioning are supported by this managed object class

 $<\!\!see \ ITU-T \ G.853.1, RELATIONSHIP: subnetwork TPPoolIs MadeOf Subnetwork TP>",$

serverTTPPointerPackage PRESENT IF

"the server trail termination point pointer attribute is supported by an instance of this managed object class <see ITU-T G.853.1, RELATIONSHIP:networkTTPAdaptsNetworkCTP>";

REGISTERED AS {m3100ObjectClass 53};

2.2.11 Network Termination Point

The networkTerminationPoint class is not instantiable.

networkTerminationPoint MANAGED OBJECT CLASS DERIVED FROM terminationPoint; CHARACTERIZED BY createDeleteNotificationsPackage, networkTerminationPointPackage PACKAGE

BEHAVIOUR networkTerminationPointBehaviour BEHAVIOUR **DEFINED AS**

"This managed object represents the network termination of a transport entity, such as an instance representing a Trail or a Link Connection.

The sncPointer is used to point to a Subnetwork Connection. However, not all network termination points will have a flexible connection, and it may be more appropriate to point to another network termination point, for example in a regenerator the two network connection termination points would point to each other as there is no flexibility between them. In this instance the networkTPPointer shall be used. Both pointers are conditional. <ITU-T G.853.1, RELATIONSHIP: subnetworkConnectionIsTerminatedByPointToPoint, ROLE: a endCTP or

z endCTP>

The Connectivity Pointer attribute points to the managed object representing the Link connection or Trail which relates this instance to other instance(s) representing the Network Termination Point(s). <ITU-T G.853.1, RELATIONSHIP: trailIsTerminatedByPointToPoint, ROLE: a_endCTP or z_endCTP> <ITU-T G.853.1, RELATIONSHIP: linkConnectionIsterminatedByPointToPoint, ROLE: a_endCTP or z_endCTP>";;

ATTRIBUTES

pointDirectionality signalId

GET.

GET SET-BY-CREATE;;;

CONDITIONAL PACKAGES

configuredConnectivityPackage PRESENT IF

"configured connectivity indication is supported by this managed object instance",

connectivityPointerPackage PRESENT IF

"the network termination point terminates a link connection or a trail

<ITU-T G.853.1, RELATIONSHIP: trails Terminated ByPoint ToPoint, ROLE: a_endCTP or z_endCTP>,

< ITU-T G.853.1, RELATIONSHIP: linkConnectionIsterminatedByPointToPoint, ROLE: a_endCTP or z endCTP>",

"ITU-T X.721|ISO/IEC 10165-2:1992":administrativeStatePackage PRESENT IF

"the resource represented by this managed object is capable of being administratively removed from service (point view)",

"ITU-T X.721|ISO/IEC 10165-2:1992":availabilityStatusPackage PRESENT IF

"the resource represented by this managed object is capable of representing its availability (point view)",

locationNamePackage PRESENT IF

"an instance supports it",

neAssignmentPackage PRESENT IF

"the Network Element view of termination points is available",

sncPointerPackage PRESENT IF

"a network termination point may be flexibly connected to another network termination point <ITU-T G.853.1, RELATIONSHIP: extremities TerminateSubnetworkConnection>",

networkTPPointerPackage PRESENT IF

"there is no flexibity between network termination points (degenerate case only)",

userLabelPackage PRESENT IF

"a userLabel is supported < ITU-T G.852.2, PERMISSION userLabelFacility>";

REGISTERED AS {m3100ObjectClass 54};

2.2.12 Network Trail Termination Point Bidirectional

networkTTPBidirectional MANAGED OBJECT CLASS **DERIVED FROM** networkTTPSink. networkTTPSource; **CHARACTERIZED BY** networkTTPBidPackage PACKAGE networkTTPBidBehaviour BEHAVIOUR

BEHAVIOUR

DEFINED AS

"<ITU-T G.852.2, RESOURCE: trail termination point>

If it is necessary to configure an instance of this object class to be unidirectional, a subclass may be specified for which directionality is permitted to be settable.";;;;

REGISTERED AS {m3100ObjectClass 55};

2.2.13 Network Trail Termination Point Sink

networkTTPSink MANAGED OBJECT CLASS

DERIVED FROM networkTerminationPoint; CHARACTERIZED BY networkTTPSinkPackage PACKAGE BEHAVIOUR networkTTPSinkBehaviour BEHAVIOUR DEFINED AS

"<ITU-T G.852.2, RESOURCE: trail termination point>

The Network TTP Sink object class is a class of managed objects that terminates Trails and Subnetwork Connections in the Network viewpoint.

An instance of this class may only have Trail relationships with Network Trail Termination Points, Source or Bidirectional, which are at the same layer.

<ITU-T G.852.3,COMMUNITY_POLICY:signalid>

An instance of this class may be subnetwork connected, via a Subnetwork Connection, to a single Network Connection Termination Point Sink or Bidirectional, or a Network Trail Termination Point Source at the same layer.

<ITU-T G.853.1,RELATIONSHIP:subnetworkConnectionIsTerminatedByPointToPoint, ROLE: z_endCTP> The Subnetwork Connection Pointer attribute points to the managed object representing the relationship with one or more Network Connection Termination Points, within the same Subnetwork, that send information (traffic) to this network termination point, or is null.

Any network termination point identified by the related Subnetwork Connection indicates that a relationship exists, but this does not indicate that information can flow between the network termination points. This capability is indicated in a combination of the State attributes, including the Operational State.

The Connectivity Pointer attribute points to the managed object representing the Trail which relates this instance to the instances representing the Network Trail Termination Points, that send information (traffic) to this network termination point at the same layer, or is null.

<ITU-T G.853.1, RELATIONSHIP: trailIsTerminatedByPointToPoint, ROLE: z_endCTP>";;;;

CONDITIONAL PACKAGES

supportableClientListPackage PRESENT IF

"an instance supports it",

ttpInstancePackage PRESENT IF

"an instance supports it",

clientCTPListPackage PRESENT IF

"management of the client networkCTPs of this managed object is supported <ITU-T G.853.1,RELATIONSHIP:networkTTPAdaptsNetworkCTP>";

REGISTERED AS {m3100ObjectClass 52};

2.2.14 Network Trail Termination Point Source

networkTTPSource MANAGED OBJECT CLASS DERIVED FROM networkTerminationPoint; CHARACTERIZED BY networkTTPSourcePackage PACKAGE BEHAVIOUR networkTTPSourceBehaviour BEHAVIOUR DEFINED AS "<ITU-T G.852.2,RESOURCE:trail termination point>

The Network TTP Source object class is a class of managed objects that originates Trails and Subnetwork Connections in the Network viewpoint.

An instance of this class may only have Trail relationships with Network Trail Termination Points, Sink or Bidirectional, which are at the same layer.

<ITU-T G.852.3, COMMUNITY_POLICY:signalid>

An instance of this class may be subnetwork connected, via a Subnetwork Connection, to a single Network Connection Termination Point Source or Bidirectional, or a Network Trail Termination Point Sink at the same layer. It may also be connected, via a Subnetwork Connection, to multiple instances of Network CTPs at the same layer when it is operating in the broadcast mode in order to transmit multiple copies of the same signal. <ITU-T G.853.1,RELATIONSHIP: subnetworkConnectionIsTerminatedByPointToPoint, ROLE: a_endCTP>

The Subnetwork Connection Pointer attribute points to the managed object representing the relationship with one or more Network Connection Termination Points, within the same Subnetwork, that receive information (traffic) from this network termination point, or is null.

Any network termination point identified by the related Subnetwork Connection indicates that a relationship exists, but this does not indicate that information can flow between the network termination points. This capability is indicated by a combination of the State Attributes, including the Operational State.

The Connectivity Pointer attribute points to the managed object representing the Trail which relates this instance to the instances representing the Network Trail Termination Points, that receive information (traffic) from this network termination point at the same layer, or is null.

 $<\!\!ITU-T\ G.853.1, RELATIONSHIP:\ linkConnectionIsTerminatedByPointToPoint,\ ROLE:\ z_endCTP>";;;;$

CONDITIONAL PACKAGES

supportableClientListPackage PRESENT IF

"an instance supports it",

ttpInstancePackage PRESENT IF

"an instance supports it",

clientLinkEndPointerPackage PRESENT IF

"link ends are supported by the subnetwork in the client layer",

clientCTPListPackage PRESENT IF

"management of the client networkCTPs of this managed object is supported

<ITU-T G.853.1, RELATIONSHIP: network TTPAdaptsNetwork CTP>";

REGISTERED AS {m3100ObjectClass 57};

2.2.15 PipeR2

The pipeR2 class is not instantiable because the transfer is effected via trail and link connection.

pipeR2 MANAGED OBJECT CLASS

DERIVED FROM " ITU-T X.721|ISO/IEC 10165-2:1992":top; CHARACTERIZED BY pipeR2Package PACKAGE BEHAVIOUR pipeR2Behaviour BEHAVIOUR DEFINED AS

"The pipeR2 object class is a class of managed objects which ensures the transfer of information between two or more termination points.

The directionality attribute indicates whether transmission is unidirectional or bidirectional.

The Signal Id attribute describes the signal that is transferred across a Connectivity instance. The managed objects representing the network termination points that are related by this instance must have signal Ids that are compatible.

If an instance of this class is bidirectional, the a- and z-termination points shall also be bidirectional. If an instance of this class is unidirectional, the a-point shall be the source TP or bidirectional TP and the z-termination point shall be the sink TP or bidirectional TP.

For unidirectional connections, the aEndNWTPList attribute shall identify the source end.

The operational state indicates the capability to carry a signal.";;

ATTRIBUTES

GET,
GET SET-BY-CREATE,
GET SET-BY-CREATE,
GET SET-BY-CREATE;;;

CONDITIONAL PACKAGES

"ITU-T X.721|ISO/IEC 10165-2:1992":administrativeStatePackage PRESENT IF

"the administrativeState attribute defined in Recommendation X.721 is supported by an instance of this managed object class (arc view)",

alarmSeverityAssignmentPointerPackage PRESENT IF

"the tmnCommunicationsAlarmInformationPackage package is present AND the managed object supports configuration of alarm severities (arc view)",

attributeValueChangeNotificationPackage PRESENT IF

"the attributeValueChange notification defined in Recommendation X.721 is supported by an instance of this managed object class",

"ITU-T X.721|ISO/IEC 10165-2:1992":availabilityStatusPackage PRESENT IF

"the availabilityStatus attribute defined in Recommendation X.721 is supported by an instance of this managed object class (arc view)",

createDeleteNotificationsPackage PRESENT IF

"the objectCreation and objectDeletion notifications defined in Recommendation X.721 are supported by an instance of this managed object class",

operationalStatePackage PRESENT IF

"the operationalState attribute defined in Recommendation X.721 is supported by an instance of this managed object class (arc view)",

protectedPackage PRESENT IF

"an instance supports it.",

qualityOfConnectivityServicePackage PRESENT IF

"an instance supports it",

stateChangeNotificationPackage PRESENT IF

"the stateChange notification defined in Recommendation X.721 is supported by an instance of this managed object class (arc view)",

supportedByPackage PRESENT IF

"the supportedByObjectList attribute is supported by this managed object",

tmnCommunicationsAlarmInformationPackage PRESENT IF

"the communicationsAlarm notification (as defined in Recommendation X.721) is supported by this managed object (arc view)",

userLabelPackage PRESENT IF

"an instance supports it";

-- the userLabelPackage may be used for M.1400 type designations.

REGISTERED AS {m3100ObjectClass 58};

2.2.16 SubNetwork

subNetwork MANAGED OBJECT CLASS DERIVED FROM "ITU-T X.721|ISO/IEC 10165-2:1992":top; CHARACTERIZED BY createDeleteNotificationsPackage, subNetworkPackage PACKAGE **BEHAVIOURsubNetworkBehaviour BEHAVIOUR DEFINED AS**

"<ITU-T G.852.2, RESOURCE: subnetwork>

The Subnetwork object class represents logical collections of network termination points. If present the attribute ContainedSubNetworkList will be null if there are no contained Subnetworks. The attribute ContainedInSubNetworkList will also be null if there are no containing (parent) Subnetworks.";;

ATTRIBUTES

signalId

GET SET-BY-CREATE, subNetworkId GET;;;

CONDITIONAL PACKAGES

administrativeOperationalStatesPackage PRESENT IF

"the administrativeState and operationalState attributes defined in Recommendation X.721 are supported by an instance of this managed object class",

15

attributeValueChangeNotificationPackage PRESENT IF

"the attributeValueChange notification defined in Recommendation X.721 is supported by an instance of this managed object class",

"ITU-T X.721|ISO/IEC 10165-2:1992":availabilityStatusPackage PRESENT IF

"the availabilityStatus attribute defined in Recommendation X.721 is supported by an instance of this managed object class",

containedAccessGroupListPackage PRESENT IF

"access group instances are contained in the subnetwork",

containedInSubNetworkListPackage PRESENT IF

"this subnetwork object instance is contained in a subnetwork (partitioning is supported) <ITU-T G.853.1,RELATIONSHIP:sNIsPartitionedBySn>",

containedLinkEndListPackage PRESENT IF

"there are contained link end in the subnetwork object instance (partitioning is supported)",

containedLinkListPackage PRESENT IF

"there are contained links in the subnetwork object instance (partitioning is supported)",

containedNetworkTPListPackage PRESENT IF

"there are contained network termination points in the subnetwork object instance

<ITU-T G.853.3,topmanSubnetwork:RELATIONSHIP:subnetworkIsDelimitedBy>",

containedSubNetworkListPackage PRESENT IF

"there are contained subnetworks in this subnetwork object instance (partitioning is supported) < ITU-T G.853.1,RELATIONSHIP:sNIsPartitionedBySn>",

linkPointerListPackage PRESENT IF

"a topological view using links, subnetworks, and access groups is supported (arc view) <ITU-T G.853.3,topmanSubnetwork:RELATIONSHIP:linkBinds>",

stateChangeNotificationPackage PRESENT IF

"the stateChange notification defined in Recommendation X.721 is supported by an instance of this managed object class",

supportedByPackage PRESENT IF

"an instance supports it",

usageStatePackage PRESENT IF

"the usageState attribute defined in Recommendation X.721 is supported by an instance of this managed object class",

userLabelPackage PRESENT IF

"the user label attribute is supported by an instance of this managed object class <ITU-T G.852.2, PERMISSION:userLabelFacility >";

REGISTERED AS {m3100ObjectClass 59};

2.2.17 SubNetwork Connection

subNetworkConnection MANAGED OBJECT CLASS DERIVED FROM pipeR2; CHARACTERIZED BY subNetworkConnectionPackage PACKAGE BEHAVIOUR subNetworkConnectionBehaviour BEHAVIOUR DEFINED AS

"<ITU-T G.852.2, RESOURCE: subnetwork connection>

The Subnetwork Connection object class is a class of managed objects that associates the network termination point object identified in the A end attribute and the network termination point object(s) listed in the Z end attribute of this managed object. The Subnetwork Connection may be set up between network termination points (or groups of network termination points) specified explicitly, or implicitly between managed objects acting as containers of network termination point managed object instances from which any idle network termination point or group may be used.

If the managed objects listed in the A End and Z End attributes represent groups, the nth element of the A end group is related to the nth element of every Z end group (for every n). There shall be n elements in each group involved in the Subnetwork Connection.

For a group with n elements, the Signal Id shall be taken to be a bundle of n times the characteristic information of the individual elements, all of which are the same.

A point-to-point unidirectional Subnetwork Connection can be established between one of Network connection termination point sink, Network connection termination point bidirectional, Network trail termination point source, Network trail termination point bidirectional or Network group termination point; and one of Network connection termination point bidirectional, Network trail termination point termination point bidirectional or Network group termination, Network trail termination point termination point bidirectional or Network group termination point.

A point-to-point bidirectional Subnetwork Connection can be established between one of Network connection termination point bidirectional, Network trail termination point bidirectional or Network group termination point; and one of Network connection termination point bidirectional, Network trail termination point bidirectional or Network group termination point.

A point-to-multipoint unidirectional Subnetwork Connection can be established between one of Network connection termination point sink, Network connection termination point bidirectional, Network trail termination point bidirectional or Network group termination point; and a set whose members are Network connection termination point sources, Network connection termination point bidirectionals, Network trail termination point sinks, Network trail termination point bidirectional or Network connection termination point bidirectionals, Network trail termination point sinks, Network trail termination point bidirectional or Network group termination point.

A point-to-multipoint bidirectional Subnetwork Connection can be established between one of Network connection termination point bidirectional, Network trail termination point bidirectional or Network group termination; and a set whose members are Network connection termination point bidirectionals, Network trail termination point bidirectionals or Network group termination point.

The componentListPackage is supported where the Subnetwork Connection is made up of a number of component Subnetwork Connections, and Connections, within the same layer.";;

ATTRIBUTES

subNetworkConnectionId GET;;;

CONDITIONAL PACKAGES

compositePointerPackage PRESENT IF

"the Subnetwork Connection is a component of another Subnetwork Connection within the same layer (partitioned subnetworks).

<ITU-T G.853.1, RELATIONSHIP: subnetworkConnectionisMadeOfTransportEntities>",

componentPointerPackage PRESENT IF

"the Subnetwork Connection is made up of a number of component Subnetwork Connections, and Connections, within the same layer (partitioned subnetworks)

<ITU-T G.853.1, RELATIONSHIP: subnetworkConnectionisMadeOfTransportEntities>",

relatedRoutingProfilePackage PRESENT IF

"routing profiles are supported",

userLabelPackage PRESENT IF

"a userLabel is supported <ITU-T G.852.2, PERMISSION:userLabelFacility>";

REGISTERED AS {m3100ObjectClass 60};

2.2.18 Topological Link

```
topologicalLink MANAGED OBJECT CLASS
```

DERIVED FROM abstractLink;

CHARACTERIZED BY

topologicalLinkCapacityPackage,

topologicalLinkPackage PACKAGE

BEHAVIOUR

topologicalLinkBehaviour BEHAVIOUR DEFINED AS

DEFINED AS

"<ITU-T G.852.2, RESOURCE: topological link>

The topological link object class represents a link in a client layer provided by one and only one server trail.

The serverTrail attribute is a pointer to the trail in the server layer network domain that supports this topological link. The serverTrail attribute may be null if the trail in the server layer network domain that supports this topological link is not assigned.

17

The use made of the individual attributes and notifications is detailed below:

- total link capacity: the total number of Link Connections or bandwidth available
 <ITU-T G.853.8,ATTRIBUTE:pamMaxProvisionableCapacity>;
- maximum link connection count: the maximum number of link connections available on connection with flexible bandwidth management;
- potential link capacity: the number of potential Link Connections or potential bandwidth that could be provisioned <ITU-T G.853.8, ATTRIBUTE:pamPotentialLinkCapacity>;
- provisioned link capacity: the number of provisioned Link Connections or the provisioned bandwidth <ITU-T G.853.8,ATTRIBUTE:pamProvisionedLinkCapacity>;
- provisioned link connection count: the number of link connections assigned using flexible bandwidth management.

An attribute value change notification shall be emitted when the value of the totalLinkCapacity, maximumLinkConnectionCount, potentialLinkCapacity, provisionedLinkCapacity or provisionedLinkConnectionCount is changed.";;

ATTRIBUTES

GET,
GET,
GET;;;

CONDITIONAL PACKAGES

totalLinkCapacityPackage PRESENT IF

"pre-provisioned adaptation or link connection or link management are supported by the transport technology",

maximumLinkConnectionCountPackage PRESENT IF

"flexible bandwidth allocation is supported",

potentialLinkCapacityPackage PRESENT IF

"pre-provisioned adaptation or link connection or link management are supported by the transport technology",

provisionedLinkCapacityPackage PRESENT IF

"pre-provisioned adaptation or link connection or link management are supported by the transport technology",

provisionedLinkConnectionCountPackage PRESENT IF

"flexible bandwidth allocation is supported";

REGISTERED AS {m3100ObjectClass 61};

2.2.19 Topological Link End

topologicalLinkEnd MANAGED OBJECT CLASS

DERIVED FROM abstractLinkEnd;

CHARACTERIZED BY

serverTTPPointerPackage, topologicalLinkEndCapacityPackage, topologicalLinkEndPackage PACKAGE BEHAVIOUR topologicalLinkEndBehavior BEHAVIOUR

DEFINED AS

"<ITU-T G.852.2, RESOURCE: topological link end>

The Topological Link End object class represents the end of a topological link when viewed from the point perspective.

The Topological Link End object is related to one and only one network TTP in the server layer.

The use made of the individual attributes and notifications is detailed below:

- total link end capacity: the total number of network CTPs or the bandwidth available
 <ITU-T G.853.8,ATTRIBUTE: pamMaxProvisionableCapacity>;
- maximum network CTP count: the maximum number of network CTPs available at the LinkEnd when using flexible bandwidth management;

- potential link end capacity: the number of potential network CTPs or potential bandwidth that could be provisioned <ITU-T G.853.8, ATTRIBUTE: pamPotentialLinkCapacity>;
- provisioned link end capacity: the number of provisioned network CTPs or the provisioned bandwidth <ITU-T G.853.8, ATTRIBUTE: pamProvisionedLinkCapacity>;
- provisioned network CTP count: the number of network CTP assigned to the link end when using flexible bandwidth management.

An attribute value change notification shall be emitted when the value of the totalLinkEndCapacity, maximumNetworkCTPCount, potentialLinkEndCapacity, provisionedLinkEndCapacity or provisionedNetworkCTPCount is changed.";;

ATTRIBUTES

linkEndId	GET,
pointDirectionality	GET;;;
AL DACKACES	

CONDITIONAL PACKAGES

totalLinkEndCapacityPackage PRESENT IF

"pre-provisioned adaptation or link connection or link management are supported by the transport technology ",

maximumNetworkCTPCountPackage PRESENT IF

"flexible bandwidth allocation is supported",

potentialLinkEndCapacityPackage PRESENT IF

"pre-provisioned adaptation or link connection or link management are supported by the transport technology ",

provisionedLinkEndCapacityPackage PRESENT IF

"pre-provisioned adaptation or link connection or link management are supported by the transport technology ",

provisionedNetworkCTPCountPackage PRESENT IF

"flexible bandwidth allocation is supported";

REGISTERED AS {m3100ObjectClass 62};

2.2.20 TrailR2

trailR2 MANAGED OBJECT CLASS DERIVED FROM pipeR2; CHARACTERIZED BY trailR2Package PACKAGE BEHAVIOUR trailR2Behaviour BEHAVIOUR DEFINED AS

"<ITU-T G.852.2,RESOURCE:trail>

Trail is a class of managed objects in layer networks which is responsible for the integrity of transfer of characteristic information from one or more other layer networks.

A Trail is composed of two or more Network Trail Termination Points and one or more Link Connection or Subnetwork Connections, and associated Network Connection Termination Points.

A point-to-point unidirectional Trail can be established between a Network TTP source or Network TTP bid; and a Network TTP sink or Network TTP bid.

A point-to-point bidirectional Trail can be established between a Network TTP bid; and a Network TTP bid.

For all types of Trail, the termination point(s) pointed to by the A End attribute is related to the network termination point(s) pointed to by the Z End attribute in such a way that traffic can flow between the network termination points represented by these managed objects in a unidirectional or bidirectional manner as indicated by the directionality attribute.

The layerConnectionList attribute, when present, lists the subnetwork connections and link connections (in the same layer) which compose the trail. This represents a single partitioned view of the decomposition of a trail into its component subnetwork connections and link connections.";;

ATTRIBUTES trailId GET SET-BY-CREATE;;; CONDITIONAL PACKAGES

layerConnectionListPackage PRESENT IF

"there is a requirement to view the sequence of subnetwork connections and link connections which make up the trail in the same layer.",

19

trafficDescriptorPackage PRESENT IF

"flexible bandwidth allocation is supported <ITU-T G.852.6, ACTION: setupPointToPointTrail, ACTION_POLICY: trafficCharacteristics>",

clientLinkPointerPackage PRESENT IF

"there is a requirement to view the link(s) in a higher layer which is supported by this trail",

clientLinkConnectionPointerListPackage PRESENT IF

"there is a requirement to view the link connection(s) in a higher layer which is supported by this trail. <ITU-T G.852.8, ACTION: assign server transport entity to client linking entity, ACTION_POLICY: returnClientTransportEntities>";

REGISTERED AS {m3100ObjectClass 63};

2.3 Packages

2.3.1 Client CTP List Package

clientCTPListPackage PACKAGE ATTRIBUTES clientCTPList GET; REGISTERED AS {m3100Package 49};

2.3.2 Client Link Connection Pointer List Package

clientLinkConnectionPointerListPackage PACKAGE ATTRIBUTES clientLinkConnectionPointerList GET; REGISTERED AS {m3100Package 50};

2.3.3 Client Link End Pointer Package

clientLinkEndPointerPackage PACKAGE	
ATTRIBUTES	
clientLinkEndPointerList	GET;
REGISTERED AS {m3100Package 51};	

2.3.4 Client Link Pointer Package

clientLinkPointerPackage PACKAGE	
ATTRIBUTES	
clientLinkPointerList	GET;
REGISTERED AS {m3100Package 52};	

2.3.5 Component Pointer Package

componentPointerPackage PACKAGE BEHAVIOUR

componentPointerPackageBehaviour BEHAVIOUR

DEFINED AS

"This package identifies a sequence of instances of Link connection and Subnetwork Connection managed objects which are components of a Subnetwork Connection, within a given layer.";;

ATTRIBUTES

componentPointers REGISTERED AS {m3100Package 53}; GET;

2.3.6 Composite Pointer Package

compositePointerPackage PACKAGE

BEHAVIOUR

compositePointerPackageBehaviour BEHAVIOUR

DEFINED AS

"This package identifies an instance of the Subnetwork Connection managed object class. Within a given layer, a given subnetwork connection is composed of a sequence of link connections and subnetwork connections. This pointer points from one of these components to the composite subnetwork connection.";;

ATTRIBUTES compositePointer REGISTERED AS {m3100Package 54};

GET;

2.3.7 Configured Connectivity

configuredConnectivityPackage PACKAGE ATTRIBUTES configuredConnectivity GET; REGISTERED AS {m3100Package 55};

2.3.8 Connectivity Pointer Package

connectivityPointerPackage PACKAGE BEHAVIOUR

connectivityPointerPackageBehaviour BEHAVIOUR

DEFINED AS

"This package identifies an instance of a Link connection or Trail managed object class which is terminated by the Network Termination Point.";;

ATTRIBUTES connectivityPointer

GET;

REGISTERED AS {m3100Package 56};

2.3.9 Contained Access Group List Package

containedAccessGroupListPackage PACKAGE ATTRIBUTES containedAccessGroupList GET-REGISTERED AS {m3100Package 57};

GET-REPLACE ADD-REMOVE;

2.3.10 Contained In SubNetwork List Package

containedInSubNetworkListPackage PACKAGE

BEHAVIOUR

containedInSubNetworkListPackageBehaviour BEHAVIOUR

DEFINED AS

"This package identifies the aggregate subnetwork(s) that a component subnetwork is contained in through partitioning.

The component subnetwork may be named from a different layerNetworkDomain (associated with a different networkR1 administrative domain with a compatible signal identification) than the aggregate subnetwork if permitted by a policy.";;

ATTRIBUTES

containedInSubNetworkList GET-REPLACE ADD-REMOVE; REGISTERED AS {m3100Package 58};

2.3.11 Contained Link End List Package

containedLinkEndListPackage	PACKAGE
ATTRIBUTES	
containedLinkEndList	
REGISTERED AS {m3100Package 59};	

GET-REPLACE ADD-REMOVE;

2.3.12 Contained Link List Package

containedLinkListPackage PACKAGE

BEHAVIOUR

containedLinkListPackageBehaviour BEHAVIOUR

DEFINED AS

"This package identifies the links that a subnetwork contains through partitioning.

The link may be named from a different layerNetworkDomain (associated with a different networkR1 administrative domain with a compatible signal identification) than the aggregate subnetwork if permitted by a policy.";;

ATTRIBUTES

containedLinkList REGISTERED AS {m3100Package 60}; **GET-REPLACE ADD-REMOVE;**

2.3.13 Contained Network TP List Package

containedNetworkTPListPackage PACKAGE

ATTRIBUTES

containedNetworkTPList

GET-REPLACE ADD-REMOVE networkTTPAndSubnetworkNotCompatible failureToAssociateNetworkTTP failureToDisassociateNetworkTTP;

REGISTERED AS {m3100Package 61};

2.3.14 Contained SubNetwork List Package

containedSubNetworkListPackage PACKAGE

BEHAVIOUR

containedSubNetworkListPackageBehaviour BEHAVIOUR

DEFINED AS

"This package identifies the component subnetwork(s) that an aggregate subnetwork contains through partitioning.

The component subnetwork may be named from a different layerNetworkDomain (associated with a different networkR1 administrative domain with a compatible signal identification) than the aggregate subnetwork if permitted by policy.";;

ATTRIBUTES

containedSubNetworkList REGISTERED AS {m3100Package 62};

GET-REPLACE ADD-REMOVE;

2.3.15 Layer Connection List

layerConnectionListPackage PACKAGE ATTRIBUTES connectionList GET SET-BY-CREATE;

REGISTERED AS {m3100Package 63};

2.3.16 Logical Link Capacity Package

logicalLinkCapacityPackage PACKAGE BEHAVIOUR logicalLinkCapacityPacakageBehaviour BEHAVIOUR

DEFINED AS

"This package provides the support for the management of the capacity of a logical link. It specifies actions to assign and release link connections and/or bandwidth to a link.";;

ACTIONS

assignLinkConnectionOnLogicalLink, deassignLinkConnectionFromLogicalLink; REGISTERED AS {m3100Package 64};

2.3.17 Link Connection Pointer List Package

linkConnectionPointerListPackage PACKAGE

BEHAVIOUR

linkConnectionPointerListPackageBehaviour BEHAVIOUR

DEFINED AS

"This package identifies the list of link connections associated with a logical link.";;

GET-REPLACE ADD-REMOVE;

2.3.18 Link End Capacity Package

linkEndCapacityPackage PACKAGE

BEHAVIOUR

linkEndCapacityPackageBehaviour BEHAVIOUR

DEFINED AS

"This package provides the support for the management of the capacity of a link end. It specifies actions to assign and release network CTPs and/or bandwidth to a link end.";;

ACTIONS

assignNetworkCTPOnLogicalLinkEnd,

deassignNetworkCTPFromLogicalLinkEnd;

REGISTERED AS {m3100Package 66};

2.3.19 Link Pointer List Package

linkPointerListPackage PACKAGE BEHAVIOUR linkPointerListPackageBehaviour BEHAVIOUR

DEFINED AS

"This package identifies instances of the link managed object class.";;

ATTRIBUTES linkPointerList

GET;

REGISTERED AS {m3100Package 67};

2.3.20 Maximum Link Connection Count Package

maximumLinkConnectionCountPackage	PACKAGE
ATTRIBUTES	
maximumLinkConnectionCount	GET;
REGISTERED AS {m3100Package 68};	

2.3.21 Maximum Network CTP Count Package

maximumNetworkCTPCountPackage PACKAGE	
ATTRIBUTES	
maximumNetworkCTPCount	GET;
REGISTERED AS {m3100Package 69};	

2.3.22 NE Assignment Package

neAssignmentPackage PACKAGE

BEHAVIOUR

neAssignmentPackageBehaviour BEHAVIOUR DEFINED AS

"The NE Assignment package provides a pointer from the lowest level Network TP in the partitioning hierarchy to a NE TP which represents the functionality which supports the Network TP. The sub-partition pointer for a NWCTP which utilises the NE assignment pointer will be NULL.";;

ATTRIBUTES

neAssignmentPointer REGISTERED AS {m3100Package 70};

GET;

2.3.23 Network CTPs In Link End List Package

networkCTPsInLinkEndListPackage PACKAGE

BEHAVIOUR

 $network CTPs In Link End List Package Behaviour \ BEHAVIOUR$

DEFINED AS

"The Network CTPs In Link End List Package identifies the network CTPs that are present in the Logical Link End or Topological Link End managed object. ";;

ATTRIBUTES

networkCTPsInLinkEndList (REGISTERED AS {m3100Package 71};

GET;

2.3.24 Network CTP Package

networkCTPPackage PACKAGE

BEHAVIOUR

networkCTPPackagePackageBehaviour BEHAVIOUR

DEFINED AS

"The Network CTP package identifies instances of the Network CTP managed object class at higher and lower levels of subnetwork partitioning (within a given layer) by the use of partitioning pointers. The Super Partition pointer is a pointer to a Network CTP which is in a higher level partition. This pointer will only be present for the Network CTPs in the lower partition which have a direct correspondence to the Network CTPs at the higher level. The higher level Network CTPs have an inverse pointer, the sub-partition pointer to the lower level. Where the lowest level of NWCTP points to a NE CTP via the NE assignment pointer, the value of the sub-partition pointer is null.";;

ATTRIBUTES

superPartitionPointer	GET,
sub-partitionPointer	GET;
REGISTERED AS {m3100Package 72};	

2.3.25 Network TP Pointer Package

networkTPPointerPackage PACKAGE BEHAVIOUR networkTPPointerPackageBehaviour BEHAVIOUR DEFINED AS

"This package defines a pointer to an instance of a network termination point. ";;

ATTRIBUTES networkTPPointer GET; REGISTERED AS {m3100Package 73};

2.3.26 Potential Link Capacity Package

potentialLinkCapacityPackage PACKAGE ATTRIBUTES potentialLinkCapacity GET; REGISTERED AS {m3100Package 74};

2.3.27 Potential Link End Capacity Package

potentialLinkEndCapacityPackage	PACKAGE
ATTRIBUTES	
potentialLinkEndCapacity	y GET;
REGISTERED AS {m3100Package 75}	;

2.3.28 Provisioned Link Capacity Package

provisionedLinkCapacityPackage	PACKAGE
ATTRIBUTES	
provisionedLinkCapacity	GET;
REGISTERED AS {m3100Package 76}	;

2.3.29 Provisioned Link Connection Count Package

provisionedLinkConnectionCountPackage	PACKAGE
ATTRIBUTES	
provisionedLinkConnectionCou	nt GET;
REGISTERED AS {m3100Package 77};	

2.3.30 Provisioned Link End Capacity Package

provisionedLinkEndCapacityPackage PACKAGE	
ATTRIBUTES	
provisionedLinkEndCapacity	GET;
REGISTERED AS {m3100Package 78};	

2.3.31 Provisioned Network CTP Count Package

provisionedNetworkCTPCountPackagePACKAGE	
ATTRIBUTES	
provisionedNetworkCTPCount	GET;
REGISTERED AS {m3100Package 79};	

2.3.32 Quality Of Connectivity Service Package

qualityOfConnectivityServicePackage PACKAGE	
ATTRIBUTES	
qualityOfConnectivityService	GET
REGISTERED AS {m3100Package 80};	

2.3.33 Related Routing Profile Package

relatedRoutingProfilePackage PACKAGE	
ATTRIBUTES	
relatedRoutingProfile	GET;
REGISTERED AS {m3100Package 81};	

2.3.34 Server TTP Pointer Package

serverTTPPointerPackagePACKAGE	
ATTRIBUTES	
serverTTPPointer	GET;
REGISTERED AS {m3100Package 82};	

2.3.35 SubNetwork Connection Pointer Package

sncPointerPackage PACKAGE

BEHAVIOUR

sncPointerPackageBehaviour BEHAVIOUR

DEFINED AS

"This package defines a pointer to instance(s) of the Subnetwork Connection managed object class, within a given layer.

The Subnetwork Connection Pointer attribute points to the managed object representing the relationship with the Network TP or subclass, within the same Subnetwork, that sends information (traffic) to this network TP or subclass, or is null. The referenced managed object shall represent a Subnetwork Connection. Where the network TP participates in many subnetwork connections for different subnetworks, the Subnetwork Connection Pointer is null.";;

ATTRIBUTES

subNetworkConnectionPointer REGISTERED AS {m3100Package 83}; GET;

25

2.3.36 Supported By Package

supportedByPackage PACKAGE ATTRIBUTES supportedByObjectList GET-REPLACE ADD-REMOVE; REGISTERED AS {m3100Package 84};

2.3.37 Topological Link Capacity Package

topologicalLinkCapacityPackage PACKAGE

BEHAVIOUR

topologicalLinkCapacityPackageBehaviour BEHAVIOUR

DEFINED AS

"This package provides the support for the management of the capacity of a topological link. It specifies actions to assign and release link connections and/or bandwidth to a topological link.";;

ACTIONS

addCapacityToTopologicalLink, removeCapacityFromTopologicalLink; REGISTERED AS {m3100Package 85};

2.3.38 Topological Link End Capacity Package

topologicalLinkEndCapacityPackage PACKAGE

BEHAVIOUR

topologicalLinkEndCapacityPackageBehaviour BEHAVIOUR

DEFINED AS

"This package provides the support for the management of the capacity of a topological link end. It specifies actions to assign and release network CTPs and/or bandwidth to a topological link end.";;

ACTIONS

addCapacityToTopologicalLinkEnd, removeCapacityFromTopologicalLinkEnd; REGISTERED AS {m3100Package 86};

2.3.39 Total Link Capacity Package

totalLinkCapacityPackage	PACKAGE	
ATTRIBUTES		
totalLinkCapacity		GET;
REGISTERED AS {m3100Packa	ge 87};	

2.3.40 Total Link End Capacity Package

totalLinkEndCapacityPackage PACKAGE ATTRIBUTES totalLinkEndCapacity GET; REGISTERED AS {m3100Package 88};

2.3.41 Traffic Descriptor Package

trafficDescriptorPackage PACKAGE ATTRIBUTES trafficDescriptor

GET-REPLACE

newServiceCharacteristicsExistsAlready newTrafficDescriptorExistsAlready invalidServiceCharacteristicsRequested invalidTrafficDescriptorRequested;

REGISTERED AS {m3100Package 89};

2.3.42 Unknown Status Package

unknownStatusPackage PACKAGE ATTRIBUTES "ITU-T X.721|ISO/IEC 10165-2:1992":unknownStatus GET; REGISTERED AS {m3100Package 90};

2.3.43 Usage Cost Package

usageCostPackage PACKAGE ATTRIBUTES usageCost REGISTERED AS {m3100Package 91};

GET;

2.3.44 Usage State Package

usageStatePackage PACKAGE ATTRIBUTES "ITU-T X.721|ISO/IEC 10165-2:1992":usageState GET; REGISTERED AS {m3100Package 92};

2.4 Attributes

2.4.1 Access Group Id

accessGroupId ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.NameType; MATCHES FOR EQUALITY, ORDERING, SUBSTRINGS; BEHAVIOUR accessGroupIdBehaviour BEHAVIOUR

DEFINED AS

"The Access Group Id is an attribute type whose distinguished value can be used as an RDN when naming an instance of the Access Group object class.";;

REGISTERED AS {m3100Attribute 83};

2.4.2 Access Point List

accessPointList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.TPList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR accessPointListBehaviour BEHAVIOUR

DEFINED AS

"The Access Point List attribute lists all the Network Trail Termination Points within an instance of the managed object class Access Group.";;

REGISTERED AS {m3100Attribute 84};

2.4.3 A End

aEnd ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectInstance; MATCHES FOR EQUALITY; BEHAVIOUR aEndBehaviour BEHAVIOUR DEFINED AS "This attribute is a pointer to a subnetwork, a link end or an access group in the same

network layer domain.";;

REGISTERED AS {m3100Attribute 85};

aEndNetworkTPList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION;

BEHAVIOUR

aEndNWTPListBehaviour BEHAVIOUR

DEFINED AS

"The value of this attribute identifies one or more network termination points of an instance of a subclass of the Connectivity object class. This attribute cannot be null.";; CISTERED AS [m3100Attribute 86]:

REGISTERED AS {m3100Attribute 86};

2.4.5 Assigned Link End Capacity

assignedLinkEndCapacity ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PointCapacity; MATCHES FOR EQUALITY, ORDERING; BEHAVIOUR assignedLinkEndCapacityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the number of Network CTPs associated with a Link End that have been assigned or the bandwidth that has been assigned.";;

REGISTERED AS {m3100Attribute 87};

2.4.6 Available Link End Capacity

availableLinkEndCapacity ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PointCapacity;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

availableLinkEndCapacityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the number of Network CTPs associated with a Link End that have spare capacity or the amount of spare bandwidth associated with a Link End.";;

REGISTERED AS {m3100Attribute 88};

2.4.7 Available Link Capacity

availableLinkCapacity ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Capacity;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

availableLinkCapacityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the available capacity of a link expressed as either the number of link connections that are available or the bandwidth that is available to that link.";;

REGISTERED AS {m3100Attribute 89};

2.4.8 Client CTP List

clientCTPList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR clientCTPListBehaviour BEHAVIOUR

DEFINED AS

"This attribute defines the CTP or list of CTPs which are clients of a TTP or TTPs in another layer. Usually a single TTP in a higher order layer will support a number of CTPs in a lower order layer. Alternatively, where concatenation is used, a number of TTPs in a lower order layer may serve a CTP or CTPs in a higher order layer.";;

REGISTERED AS {m3100Attribute 90};

2.4.9 Client Link End Pointer List

clientLinkEndPointerList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR clientLinkEndPointerBehaviour BEHAVIOUR

DEELNED AG

DEFINED AS

"This attribute is a set of pointers to the link ends that reflect the properties of a network trail termination point in the client layer network domain(s).";;

REGISTERED AS {m3100Attribute 91};

2.4.10 Client Link Pointer List

clientLinkPointerList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR

clientLinkPointerBehaviour BEHAVIOUR

DEFINED AS

"This attribute is a set of pointers to the topological links that reflect the capacity of a trail in the client layer network domain(s).";;

REGISTERED AS {m3100Attribute 92};

2.4.11 Client Link Pointer List

clientLinkConnectionPointerList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList;

MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION;

BEHAVIOUR

clientLinkConnectionPointerListBehaviour BEHAVIOUR

DEFINED AS

"This attribute of a trail that is a set of pointers to the link connections in the client layer network domain(s) that are supported by the trail.";;

REGISTERED AS {m3100Attribute 93};

2.4.12 Component Pointers

componentPointers ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR componentPointersBehaviour BEHAVIOUR

DEFINED AS

"This attribute is used where the Subnetwork Connection is made up of a number of component Subnetwork Connections and Link connections within the same layer.";;

REGISTERED AS {m3100Attribute 94};

2.4.13 Composite Pointer

compositePointer ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.RelatedObjectInstance; MATCHES FOR EQUALITY; BEHAVIOUR compositePointerBehaviour BEHAVIOUR DEFINED AS

"This attribute is used where the connectivity instance is a component of a Subnetwork Connection within the same layer.";;

REGISTERED AS {m3100Attribute 95};

2.4.14 Configured Connectivity

configuredConnectivity ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ConfiguredConnectivity; MATCHES FOR EQUALITY;

BEHAVIOUR

configuredConnectivityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the configured connectivity of a Network Termination Point managed object (or subclass). The possible values for this attribute are sourceConnect, sinkConnect, bidirectionalConnect and noConnect.

For a Network Termination Point managed object with pointDirectionality equal to sink, the allowed values for this attribute are noConnect and sinkConnect.

For a Network Termination Point managed object with pointDirectionality equal to source, the allowed values for this attribute are noConnect and sourceConnect.

For a Network Termination Point managed object with pointDirectionality equal to bidirectional, the allowed values for this attribute are noConnect and bidirectionalConnect. For some technologies, sinkConnect and sourceConnect may also be allowed for a bidirectional Network Termination Point managed object.";;

REGISTERED AS {m3100Attribute 96};

2.4.15 Connection List

connectionList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR

connectionListBehaviour BEHAVIOUR

DEFINED AS

"This attribute defines the list of Link Connections and subnetwork connections in a given layer which may compose a Trail in the same layer. This composition of Connectivity instances may be a simple sequence or, in the multipoint case, a tree structure.";;

REGISTERED AS {m3100Attribute 97};

2.4.16 Connectivity Pointer

connectivityPointer ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ConnectivityPointer; MATCHES FOR EQUALITY; BEHAVIOUR connectivityPointerBehaviour BEHAVIOUR

DEFINED AS

"This attribute points to the Link connection or Trail terminated by the Network Termination Point.";;

REGISTERED AS {m3100Attribute 98};

2.4.17 Contained Access Group List

containedAccessGroupList ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR containedAccessGroupListBehaviour BEHAVIOUR

DEFINED AS

"This attribute defines the list of Access Group instances which are contained in the Subnetwork.";;

REGISTERED AS {m3100Attribute 99};

2.4.18 Contained In SubNetwork List

containedInSubNetworkList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION;

BEHAVIOUR

containedInSubNetworkListBehaviour BEHAVIOUR

DEFINED AS

"This attribute defines the list of parent Subnetworks which contain the Access Group, Link End, or Subnetwork in a given layer.";;

REGISTERED AS {m3100Attribute 100};

2.4.19 Contained Link End List

containedLinkEndList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR

containedLinkEndBehaviour BEHAVIOUR

DEFINED AS

"This attribute is used to describe the internal topology of a subnetwork from the point perspective (in a given layer). This topology comprises link ends and subnetworks. The link ends are listed in this attribute.";;

REGISTERED AS {m3100Attribute 101};

2.4.20 Contained Link List

containedLinkList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION;

BEHAVIOUR

containedLinkBehaviour BEHAVIOUR

DEFINED AS

"This attribute is used to describe the internal topology of a subnetwork (in a given layer). This topology comprises links and subnetworks. The links are listed in this attribute.";;

REGISTERED AS {m3100Attribute 102};

2.4.21 Contained Network TP List

containedNetworkTPList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR containedNetworkTPListBehaviour BEHAVIOUR

DEFINED AS

"This attribute is a list of pointers to network TPs that are contained in a subnetwork.";;

REGISTERED AS {m3100Attribute 103};

2.4.22 Contained SubNetwork List

containedSubNetworkList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR containedSubNetworkListBehaviour BEHAVIOUR

DEFINED AS

"This attribute is used to describe the internal topology of a subnetwork (in a given layer). This topology comprises links and subnetworks. The subnetworks are listed in this attribute.";;

REGISTERED AS {m3100Attribute 104};

2.4.23 Layer Network Domain Id

layerNetworkDomainId ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.NameType; MATCHES FOR EQUALITY; REGISTERED AS {m3100Attribute 105};

2.4.24 Link Connection Pointer List

linkConnectionPointerList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR linkConnectionPointerListBehaviour BEHAVIOUR DEFINED AS

"This attribute defines the list of Link Connections in a given layer which may compose a Logical Link in the same layer.";;

REGISTERED AS {m3100Attribute 106};

2.4.25 Link Directionality

linkDirectionality ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.LinkDirectionality; MATCHES FOR EQUALITY; BEHAVIOUR linkDirectionalityBehaviour BEHAVIOUR

DEFINED AS

"The Link Directionality attribute type specifies whether the associated link managed object is uni- or bidirectional, or undefined";;

REGISTERED AS {m3100Attribute 107};

2.4.26 Link End Id

linkEndId ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.NameType; MATCHES FOR EQUALITY; BEHAVIOUR linkEndIdBehaviour BEHAVIOUR DEFINED AS

"The Link End Id is an attribute type whose distinguished value can be used as an RDN when naming an instance of the Link End object class.";;

REGISTERED AS {m3100Attribute 108};

2.4.27 Link Id

linkId ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.NameType; MATCHES FOR EQUALITY, ORDERING, SUBSTRINGS; BEHAVIOUR linkIdBehaviour BEHAVIOUR

DEFINED AS

"The Link Id is an attribute type whose distinguished value can be used as an RDN when naming an instance of the Link object class.";;

REGISTERED AS {m3100Attribute 109};

2.4.28 Link Pointer

linkPointer ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.RelatedObjectInstance; **MATCHES FOR EQUALITY; BEHAVIOUR** linkPointerBehaviour BEHAVIOUR DEFINED AS "The Link Pointer attribute points to a link from a link end. ";;

REGISTERED AS {m3100Attribute 110};

2.4.29 Link Pointer List

linkPointerList ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; **MATCHES FOR EQUALITY; BEHAVIOUR** linkPointerListBehaviour BEHAVIOUR **DEFINED AS**

> "This attribute points to the links terminated by the subnetwork or the link terminated by an access group";;

REGISTERED AS {m3100Attribute 111};

2.4.30 Logical Link End Directionality

logicalEndDirectionality ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PointDirectionality; MATCHES FOR EQUALITY; **BEHAVIOUR** logicalEndDirectionalityBehaviour BEHAVIOUR **DEFINED AS**

"The Logical End Directionality attribute type specifies whether the associated link end managed object is sink, source, or bidirectional.";;

REGISTERED AS {m3100Attribute 112};

2.4.31 Maximum Link Connection Count

maximumLinkConnectionCount ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Count; MATCHES FOR EQUALITY, ORDERING; **BEHAVIOUR** maximumLinkConnectionCountBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the maximum number of link connections associated with a link when flexible bandwidth allocation is supported.";;

REGISTERED AS {m3100Attribute 113};

2.4.32 Maximum Network CTP Count

maximumNetworkCTPCount ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Count; MATCHES FOR EQUALITY, ORDERING; **BEHAVIOUR** maximumNetworkCTPCountBehaviour BEHAVIOUR **DEFINED AS** "This attribute indicates the maximum number of Network CTPs associated with a Link End.";;

REGISTERED AS {m3100Attribute 114};

2.4.33 NE Assignment Pointer

neAssignmentPointer ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.NeAssignmentPointer; MATCHES FOR EQUALITY; BEHAVIOUR

neAssignmentPointerBehaviour BEHAVIOUR

DEFINED AS

"The NE Assignment Pointer attribute points from the lowest level Network TP in the partitioning hierarchy to a NE TP which represents the functionality which supports the Network TP. The sub-partition pointer for a NWCTP which utilises the NE assignment pointer will be NULL.";;

REGISTERED AS {m3100Attribute 115};

2.4.34 Network CTPs In Link End List

networkCTPsInLinkEndList ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.TPList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR networkCTPsInLinkEndListBehaviour BEHAVIOUR DEFINED AS "This attribute lists the NetworkCTPs that are represented by a Link End.";;

REGISTERED AS {m3100Attribute 116};

2.4.35 Network TP Pointer

networkTPPointer ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.RelatedObjectInstance; MATCHES FOR EQUALITY; BEHAVIOUR networkTPPointerBehaviour BEHAVIOUR DEFINED AS "The Network TP Pointer attribute points to a network termination point.";; REGISTERED AS {m3100Attribute 117};

2.4.36 Point Directionality

pointDirectionality ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PointDirectionality; MATCHES FOR EQUALITY; BEHAVIOUR pointDirectionalityBehaviour BEHAVIOUR DEFINED AS

"This attribute indicates the directionality of a networkTP managed object instance.";; **REGISTERED AS {m3100Attribute 118};**

2.4.37 Potential Link Capacity

potentialLinkCapacity ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Capacity; MATCHES FOR EQUALITY, ORDERING; BEHAVIOUR potentialLinkCapacityBehaviour BEHAVIOUR DEFINED AS "This attribute indicates the number of link connections or the amount of bandwidth that has

not yet been assigned to a Link, but that could be assigned to the Link from the server trail.";; REGISTERED AS {m3100Attribute 119};

2.4.38 Potential Link End Capacity

potentialLinkEndCapacity ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PointCapacity;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

potentialLinkEndCapacityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the number of Network CTP or the amount of bandwidth that have not yet been assigned to a Link End, but that could be assigned to the Link End from the server trail termination point.";;

REGISTERED AS {m3100Attribute 120};

2.4.39 Provisioned Link Capacity

provisionedLinkCapacity ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Capacity; MATCHES FOR EQUALITY, ORDERING; **BEHAVIOUR** provisionedLinkCapacityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the number of link connections assigned to a Link or the amount of bandwidth assigned to a Link.";;

REGISTERED AS {m3100Attribute 121};

2.4.40 Provisioned Link Connection Count

provisionedLinkConnectionCount ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Count; MATCHES FOR EQUALITY, ORDERING; **BEHAVIOUR** provisionedLinkConnectionCountBehaviour BEHAVIOUR **DEFINED AS**

> "This attribute indicates the number of link connections assigned to that link when flexible bandwidth allocation is supported.";;

REGISTERED AS {m3100Attribute 122};

2.4.41 Provisioned Link End Capacity

provisionedLinkEndCapacity ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PointCapacity; MATCHES FOR EQUALITY, ORDERING; **BEHAVIOUR** provisionedLinkEndCapacityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the number of network CTPs assigned to a LinkEnd or the amount of bandwidth assigned to a LinkEnd.";;

REGISTERED AS {m3100Attribute 123};

2.4.42 Provisioned Network CTP Count

provisionedNetworkCTPCount ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Count; **MATCHES FOR EQUALITY, ORDERING; BEHAVIOUR** provisionedNetworkCTPCountBehaviour BEHAVIOUR **DEFINED AS** "This attribute indicates the number of Network CTPs associated with a Link End that have been assigned.";;

REGISTERED AS {m3100Attribute 124};

2.4.43 Quality Of Connectivity Service

qualityOfConnectivityService ATTRIBUTE
WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectInstance;
MATCHES FOR EQUALITY;
BEHAVIOUR
qualityOfConnectivityServiceBehaviour BEHAVIOUR
DEFINED AS
"This attribute indicates the quality of service for Connectivity and its subclasses, and requires
further definition.";;
REGISTERED AS {m3100Attribute 125};

2.4.44 Related Routing Profile

relatedRoutingProfile ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectInstance; MATCHES FOR EQUALITY; REGISTERED AS {m3100Attribute 126};

2.4.45 Server Trail

serverTrail ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2. RelatedObjectInstance; MATCHES FOR EQUALITY; BEHAVIOUR serverTrailBehaviour BEHAVIOUR DEFINED AS

"This attribute pointer to a trail in the server layer that supports the link in a client.";;

REGISTERED AS {m3100Attribute 127};

2.4.46 Server TTP Pointer

serverTTPPointer ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY; BEHAVIOUR serverTTPPointerbehaviour BEHAVIOUR

DEFINED AS

"This attribute defines the TTP which may serve a CTP and/or link End in another layer. Usually a TTP or TTPs in a higher order layer will serve a CTP or CTPs in a lower order layer.";;

REGISTERED AS {m3100Attribute 128};

2.4.47 Signal Identification

signalId ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.SignalId; MATCHES FOR EQUALITY, ORDERING, SUBSTRINGS; BEHAVIOUR signalIdBehaviour BEHAVIOUR

DEFINED AS

"This attribute defines the characteristic information of the layer (in the G.805 sense) to which the entity under consideration belongs. It is used to determine whether subnetwork connection/connectivity is possible. The signal Id may be a simple rate and format or may be a bundle of entities with the same characteristic information which form an aggregate signal.";;

REGISTERED AS {m3100Attribute 129};

2.4.48 Sub-partition Pointer

sub-partitionPointer ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.RelatedObjectInstance; MATCHES FOR EQUALITY; BEHAVIOUR

BEHAVIOUR

sub-partitionPointerBehaviour BEHAVIOUR

DEFINED AS

"The Sub-partition Pointer is a pointer to a Network CTP which is in a lower level partition. Where the lowest level of NWCTP points to a NE CTP via the NE Assignment Pointer, the value of the Sub-partition Pointer is null.";;

REGISTERED AS {m3100Attribute 130};

2.4.49 SubNetwork Connection Id

subNetworkConnectionId ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.NameType; MATCHES FOR EQUALITY, ORDERING, SUBSTRINGS; BEHAVIOUR subNetworkConnectionIdBehaviour BEHAVIOUR

SubnetworkConnectionIIuDenaviour DEHA VIO

DEFINED AS

"The Subnetwork Connection Id is an attribute type whose distinguished value can be used as an RDN when naming an instance of the subnetwork Connection object class.";;

REGISTERED AS {m3100Attribute 131};

2.4.50 Subnetwork Connection Pointer

subNetworkConnectionPointer ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.SubNetworkConnectionPointerList; MATCHES FOR EQUALITY;

BEHAVIOUR

subNetworkConnectionPointerBehaviour BEHAVIOUR

DEFINED AS

"The Subnetwork Connection Pointer attribute points to the ordered list of subnetwork Connection(s) which have a relationship with the network termination point When no subnetwork connection is present this pointer points to a subnetwork or is NULL. This list has a single entry for point-to-point applications, and may have multiple entries for point-tomultipoint applications.";;

REGISTERED AS {m3100Attribute 132};

2.4.51 SubNetwork Id

subNetworkId ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.NameType; MATCHES FOR EQUALITY; BEHAVIOUR subNetworkIdBehaviour BEHAVIOUR

DEFINED AS

"The Subnetwork Id is an attribute type whose distinguished value can be used as an RDN when naming an instance of the Subnetwork object class.";;

REGISTERED AS {m3100Attribute 133};

2.4.52 Super Partition Pointer

superPartitionPointer ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.RelatedObjectInstance; MATCHES FOR EQUALITY;

BEHAVIOUR

superPartitionPointerBehaviour BEHAVIOUR

DEFINED AS

"The Super Partition Pointer is a pointer to a Network CTP which is in a higher level partition. It will only be present for those Network CTPs in the lower partition which have a direct correspondence to the Network CTPs at the higher level. It can be null.";;

REGISTERED AS {m3100Attribute 134};

2.4.53 Topological End Directionality

topologicalEndDirectionality ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.TopologicalEndDirectionality; MATCHES FOR EQUALITY; BEHAVIOUR topologicalEndDirectionalityBehaviour BEHAVIOUR

DEFINED AS

"The Topological End Directionality attribute type specifies whether the associated link end managed object is sink, source, bidirectional, or undefined.";;

REGISTERED AS {m3100Attribute 135};

2.4.54 Topological Group Pointer

topologicalGroupPointer ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.RelatedObjectInstance; MATCHES FOR EQUALITY; BEHAVIOUR topologicalGroupPointerBehaviour BEHAVIOUR

DEFINED AS

"The Topological Group Pointer is an attribute type which identifies an instance of the Topological Point managed object class or identifies an instance of the Access Group managed object class.";;

REGISTERED AS {m3100Attribute 136};

2.4.55 Topological Point Id

topologicalPointId ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.NameType; MATCHES FOR EQUALITY; BEHAVIOUR topologicalPointIdBehaviour BEHAVIOUR

DEFINED AS

"The Topological Point Id is an attribute type whose distinguished value can be used as an RDN when naming an instance of the Topological Point object class.";;

REGISTERED AS {m3100Attribute 137};

2.4.56 Total Link Capacity

totalLinkCapacity ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Capacity; MATCHES FOR EQUALITY, ORDERING; BEHAVIOUR totalLinkCapacityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the total capacity of a Link which may be the number of Link connections contained in a Link or the total bandwidth available to the Link.";;

REGISTERED AS {m3100Attribute 138};

2.4.57 Total Link End Capacity

totalLinkEndCapacity ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PointCapacity; MATCHES FOR EQUALITY, ORDERING; BEHAVIOUR totalLinkEndCapacityBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the total capacity of a Link End which is either the total number of NetworkCTPs associated with a Link End or the total bandwidth of the Link End.";;

REGISTERED AS {m3100Attribute 139};

2.4.58 Traffic Descriptor

trafficDescriptor ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.TrafficDescriptor; MATCHES FOR EQUALITY; BEHAVIOUR trafficDescriptorBehaviour BEHAVIOUR

DEFINED AS

"This attribute contains the traffic descriptor of a trail. It is to be used with flexible bandwidth allocation.";;

REGISTERED AS {m3100Attribute 140};

2.4.59 Usage Cost

usageCost ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.UsageCost; MATCHES FOR EQUALITY;

BEHAVIOUR

usageCostBehaviour BEHAVIOUR

DEFINED AS

"This attribute contains the costs for a transport entity. It is to be used as selection/routing criteria.";;

REGISTERED AS {m3100Attribute 141};

2.4.60 Z-End

zEnd ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectInstance; MATCHES FOR EQUALITY; BEHAVIOUR zEndBehaviour BEHAVIOUR

DEFINED AS

"This attribute is a pointer to a subnetwork, a link end, or access group in the same network layer domain.";;

REGISTERED AS {m3100Attribute 142};

2.4.61 Z-End Network TP List

zEndNetworkTPList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ObjectList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR zEndNetworkTPListBehaviour BEHAVIOUR DEFINED AS

"The value of this attribute identifies one or more network termination points of an instance of a subclass of the Connectivity object class.";;

REGISTERED AS {m3100Attribute 143};

2.5 Actions

2.5.1 Add Capacity to Topological Link

addCapacityToTopologicalLink ACTION

BEHAVIOUR

addCapacityToTopologicalLinkBehaviour BEHAVIOUR

DEFINED AS

"This action adds capacity to a topological link by adding link connections or increasing the available bandwidth.

This action will return an AddCapacityToTopologicalLinkResult with a

resultingLinkConnections field containing a NULL value when dynamic bandwidth is being assigned.

<ITU-T G.854.8:OPERATION, addCapacityToTopologicalLink >";;

MODECONFIRMED;

PARAMETERS

noSuchLink, insufficientCapacity, invalidChannelsNumber, channelsAlreadyProvisioned, failureToCreateLCs, failureToAssociateLCs, failureToSupportLCs, failureToIncreaseCapacity;

WITH INFORMATION SYNTAX

M3100ASN1TypeModule2.AddCapacityToTopologicalLinkInformation;

WITH REPLY SYNTAX

M3100ASN1TypeModule2.AddCapacityToTopologicalLinkResult;

REGISTERED AS {m3100Action 12};

2.5.2 Add Capacity to Topological Link End

addCapacityToTopologicalLinkEnd ACTION BEHAVIOUR addCapacityToTopologicalLinkEndBehaviour BEHAVIOUR DEFINED AS "This action adds capacity to a topological link end by adding network CTPs or by increasing the available bandwidth. <ITU-T G.854.8:OPERATION, addCapacityToTopologicalLinkEnd >";; MODECONFIRMED; PARAMETERS

noSuchLinkEnd, insufficientCapacity, invalidChannelsNumber, channelsAlreadyProvisioned, failureToCreateLCs, failureToAssociateLCs, failureToSupportLCs, failureToIncreaseCapacity; WITH INFORMATION SYNTAX M3100ASN1TypeModule2.AddCapacityToTopologicalLinkEndInformation; WITH REPLY SYNTAX M3100ASN1TypeModule2.AddCapacityToTopologicalLinkEndResult; REGISTERED AS {m3100Action 13};

2.5.3 Assign Link Connection on Logical Link

assignLinkConnectionOnLogicalLink ACTION

BEHAVIOUR

assignLinkConnectionOnLogicalLinkBehaviour BEHAVIOUR

DEFINED AS

"This action assigns link connections to a Logical Link.

The pointers to the link connections that are assigned will be added to the linkConnectionPointerList attribute of the logicalLink managed object.

<ITU-T G.854.10:OPERATION, assignLinkConnectionOnLink >";;

MODECONFIRMED;

PARAMETERS

	linkAndLinkConnectionNotCompatible,
	invalidLinkConnection,
	notEnoughLinkConnections,
	linkConnectionAlreadyAssigned,
	inconsistentSignalIdentification,
	inconsistentDirectionality,
	failureToSetLinkConnectionCallerId,
	failureToDecreaseCapacity;
WIT	H INFORMATION SYNTAX
	M3100ASN1TypeModule2.AssignLinkConnectionOnLogicalLinkInformation;
WIT	H REPLY SYNTAX
	M3100ASN1TypeModule2.AssignLinkConnectionOnLogicalLinkResult;

REGISTERED AS {m3100Action 14};

2.5.4 Assign NetworkCTP on Logical Link End

assignNetworkCTPOnLogicalLinkEnd ACTION

```
BEHAVIOUR
```

assignNetworkCTPOnLogicalLinkEndBehaviour BEHAVIOUR DEFINED AS

"This action assigns networkCTPs to a logical link end.

<ITU-T G.854.10:OPERATION, assignNetworkCTPOnLinkEnd >";;

MODECONFIRMED;

PARAMETERS

linkEndAndNetworkCTPNotCompatible,
invalidNetworkCTP,
notEnoughNetworkCTPs,
networkCTPAlreadyAssigned,
inconsistentSignalIdentification,
inconsistentDirectionality,
failureToSetNetworkCTPCallerId,
failureToDecreaseCapacity;
WITH INFORMATION SYNTAX
M3100ASN1TypeModule2.AssignNetworkCTPOnLogicalLinkEndInformation;
WITH REPLY SYNTAX
M3100ASN1TypeModule2.AssignNetworkCTPOnLogicalLinkEndResult;

REGISTERED AS {m3100Action 15};

2.5.5 De-assign Link Connection from Logical Link

deassignLinkConnectionFromLogicalLink ACTION BEHAVIOUR deassignLinkConnectionFromLogicalLinkBehaviour BEHAVIOUR DEFINED AS "This action de-assigns a link connection in a layer domain to a logical link in the same layer domain. <ITU-T G.854.10:OPERATION, deassignLinkConnectionFromLink >";;

MODECONFIRMED; PARAMETERS linkAndLinkConnectionNotCompatible, invalidLinkConnection. notAssignedToCaller, failureToDeassignLinkConnection, failureToIncreaseCapacity; WITH INFORMATION SYNTAX M3100ASN1TypeModule2.DeassignLinkConnectionFromLogicalLinkInformation; **REGISTERED AS {m3100Action 16}; De-assign Network CTP from Logical Link End** 2.5.6 deassignNetworkCTPFromLogicalLinkEnd ACTION **BEHAVIOUR** deassignNetworkCTPFromLogicalLinkEndBehaviour BEHAVIOUR **DEFINED AS** "This action de-assigns a network CTP instance from a logical link end. <ITU-T G.854.10:OPERATION, deassignNetworkCTPFromLinkEnd >";; **MODECONFIRMED;** PARAMETERS linkEndAndNetworkCTPNotCompatible, invalidNetworkCTP, notAssignedToCaller. failureToDeassignNetworkCTP, failureToIncreaseCapacity; WITH INFORMATION SYNTAX M3100ASN1TypeModule2.DeassignNetworkCTPFromLogicalLinkEndInformation; **REGISTERED AS {m3100Action 17};** 2.5.7 **Remove Capacity from Topological Link** removeCapacityFromTopologicalLink ACTION **BEHAVIOUR** removeCapacityFromTopologicalLinkBehaviour BEHAVIOUR **DEFINED AS** "This action removes capacity from the topological link by removing link connections and/or bandwidth from the link. <ITU-T G.854.8:OPERATION, removeCapacityFromTopologicalLink >";; **MODECONFIRMED;** PARAMETERS noSuchLink, insufficientCapacity, invalidChannelsNumber, failureToDecreaseCapacity, failureToRemoveLC; WITH INFORMATION SYNTAX M3100ASN1TypeModule2.RemoveCapacityFromTopologicalLinkInformation; WITH REPLY SYNTAX M3100ASN1TypeModule2.RemoveCapacityFromTopologicalLinkResult;

REGISTERED AS {m3100Action 18};

2.5.8 Remove Capacity from Topological Link End

removeCapacityFromTopologicalLinkEnd ACTION

BEHAVIOUR

$remove Capacity From Topological Link End Behaviour \ BEHAVIOUR$

DEFINED AS

"This action removes capacity from a topological link end by removal of network CTPs from the topological link end and/or by the removal of bandwidth.

This action will return an RemoveCapacityToTopologicalLinkResult with a resultingLinkConnections field containing a NULL value when dynamic bandwidth is being unassigned.

<ITU-T G.854.8:OPERATION, removeCapacityFromTopologicalLinkEnd >";;

MODECONFIRMED;

PARAMETERS

noSuchLinkEnd, insufficientCapacity, invalidChannelsNumber, failureToDecreaseCapacity, failureToRemoveLC; WITH INFORMATION SYNTAX M3100ASN1TypeModule2.RemoveCapacityFromTopLinkEndInformation; WITH REPLY SYNTAX M3100ASN1TypeModule2.RemoveCapacityFromTopLinkEndResult; REGISTERED AS {m3100Action 19};

2.6 Notifications

None.

2.7 Parameters

boundSubnetwork PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 6};

channelsAlreadyProvisioned PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.Channels; REGISTERED AS {m3100Parameter 7};

failureToAddLinkConnections PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 8};

failureToAddNetworkCTPs PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 9};

failureToAssociateLCs PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 10};

failureToAssociateNetworkTTP PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 11}; failureToDeassignLinkConnection CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 12}; PARAMETER SPECIFIC-ERROR; M3100ASN1TypeModule2.None;

failureToDeassignNetworkCTP PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 13};

failureToDecreaseCapacity CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 14}; PARAMETER SPECIFIC-ERROR; M3100ASN1TypeModule2.Capacities;

failureToIncreaseCapacity CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 15}; PARAMETER SPECIFIC-ERROR; M3100ASN1TypeModule2.Capacities;

failureToRemoveLC PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 16};

failureToBindLink PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 17};

failureToBindLinkEnd PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 18};

failureToBindTopologicalLink CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 19}; PARAMETER SPECIFIC-ERROR; M3100ASN1TypeModule2.None;

failureToCreateAccessGroup CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 20}; PARAMETER SPECIFIC-ERROR; M3100ASN1TypeModule2.None;

failureToCreateLink PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 21};

failureToCreateLCs PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 22};

failureToCreateLinkEndPARAMETERCONTEXTSPECIFIC-ERROR;WITH SYNTAXM3100ASN1TypeModule2.None;REGISTERED AS {m3100Parameter 23};

failureToCreateNetworkTTP PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 24};** failureToCreateSubnetwork PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 25};** failureToDisassociateNetworkTTP PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 26};** failureToRemoveAccessGroup PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 27};** failureToRemoveNetworkCTPs PARAMETER **SPECIFIC-ERROR**; CONTEXT WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 28};** failureToRemoveNetworkTTP PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 29};** failureToRemoveSubnetwork PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 30};** failureToSetDirectionality PARAMETER CONTEXT **SPECIFIC-ERROR**; WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 31};** failureToSetLinkConnectionCallerId PARAMETER CONTEXT **SPECIFIC-ERROR**; WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 32};** failureToSetNetworkCTPCallerId PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 33};** failureToSetUserIdentifier PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 34};** failureToSupportLCs PARAMETER **SPECIFIC-ERROR;** CONTEXT WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 35};**

inconsistentDirectionality CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 36}; PARAMETER SPECIFIC-ERROR; M3100ASN1TypeModule2.None;

inconsistentSignalIdentification PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 37};

insufficientCapacity PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.Capacity; REGISTERED AS {m3100Parameter 38};

invalidChannelsNumber PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.Channels; REGISTERED AS {m3100Parameter 39};

invalidLinkConnection PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.ObjectInstance; REGISTERED AS {m3100Parameter 40};

invalidNetworkCTP PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.ObjectInstance; REGISTERED AS {m3100Parameter 41};

invalidServiceCharacteristicsRequested CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 42};

PARAMETER SPECIFIC-ERROR; M3100ASN1TypeModule2.None;

invalidTPType PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 43};

invalidTrafficDescriptorRequested CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 44};

linkConnectionAlreadyAssigned	PARAMETER
CONTEXT	SPECIFIC-ERROR;
WITH SYNTAX	M3100ASN1TypeModule2.ObjectInstance;
REGISTERED AS {m3100Parameter 4	15};

linkEndAndNetworkCTPNotCompatible CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 46};

SPECIFIC-ERROR; M3100ASN1TypeModule2.ObjectList;

PARAMETER

linkAndLinkConnectionNotCompatible CONTEXT WITH SYNTAX REGISTERED AS {m3100Parameter 47}; PARAMETER SPECIFIC-ERROR; M3100ASN1TypeModule2.ObjectList; networkCTPAlreadyAssigned PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.ObjectInstance; **REGISTERED AS {m3100Parameter 48};** networkTTPAndAccessGroupNotCompatible PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2. None; **REGISTERED AS {m3100Parameter 49};** networkTTPAndSubnetworkNotCompatible PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2. None; **REGISTERED AS {m3100Parameter 50};** networkTTPAssociatedWithAccessGroup PARAMETER CONTEXT **SPECIFIC-ERROR;** M3100ASN1TypeModule2. ObjectInstance; WITH SYNTAX **REGISTERED AS {m3100Parameter 51};** networkTTPAssociatedWithSubnetwork PARAMETER CONTEXT **SPECIFIC-ERROR**; M3100ASN1TypeModule2. ObjectInstance; WITH SYNTAX **REGISTERED AS {m3100Parameter 52};** networkTTPsExisting PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 53};** networkTTPTerminatesTrail PARAMETER CONTEXT **SPECIFIC-ERROR;** M3100ASN1TypeModule2.ObjectInstance; WITH SYNTAX **REGISTERED AS {m3100Parameter 54};** newServiceCharacteristicsExistsAlready PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.SignalId; **REGISTERED AS {m3100Parameter 55};** newTrafficDescriptorExistsAlready PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.SignalId; **REGISTERED AS {m3100Parameter 56};** noLinkCapacity PARAMETER CONTEXT **SPECIFIC-ERROR;** WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 57};** PARAMETER noLinkEndCapacity CONTEXT **SPECIFIC-ERROR**; WITH SYNTAX M3100ASN1TypeModule2.None; **REGISTERED AS {m3100Parameter 58};** noSuchLink PARAMETER CONTEXT **SPECIFIC-ERROR**; WITH SYNTAX M3100ASN1TypeModule2.ObjectInstance; **REGISTERED AS {m3100Parameter 59};**

noSuchLinkEnd PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.ObjectInstance; REGISTERED AS {m3100Parameter 60};

notAssignedToCallerPARAMETERCONTEXTSPECIFIC-ERROR;WITH SYNTAXM3100ASN1TypeModule2.ObjectInstance;REGISTERED AS {m3100Parameter 61};

notEnoughLinkConnectionsPARAMETERCONTEXTSPECIFIC-ERROR;WITH SYNTAXM3100ASN1TypeModule2.Count;REGISTERED AS {m3100Parameter 62};

notEnoughNetworkCTPs PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.Count; REGISTERED AS {m3100Parameter 63};

subnetworkInUse PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.None; REGISTERED AS {m3100Parameter 64};

2.8 Name Bindings

2.8.1 Access Group

accessGroup-layerNetworkDomain NAME BINDING SUBORDINATE OBJECT CLASS accessGroup AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES; WITH ATTRIBUTE accessGroupId;

BEHAVIOUR

accessGroup-layerNetworkDomainBehaviour BEHAVIOUR DEFINED AS

"If, during a create operation, the topologicalEndDirectionality attribute fails to be set or the access group object fails to be created, the create operation will fail with the specific error with the value of either failureToSetDirectionality or failureToCreateAccessGroup respectively.

If, during a delete operation, the accessPointList is not NULL the delete operation will fail with the specific error with the value networkTTPsExisting. If the access group managed object is not deleted, the delete operation will fail with the specific error with the value failureToRemoveAccessGroup.

<ITU-T G.854.3:OPERATION,createAccessGroup, OUTPUT_PARAMETERS:accessGroup>

<ITU-T G.854.3:OPERATION,createAccessGroup, OUTPUT_PARAMETERS:none>";;

CREATE

WITH-REFERENCE-OBJECT failureToSetDirectionality failureToCreateAccessGroup;

DELETE

ONLY-IF-NO-CONTAINED-OBJECTS

networkTTPsExisting

failureToRemoveAccessGroup;

REGISTERED AS {m3100NameBinding 63};

2.8.2 Layer Network Domain

laverNetworkDomain-networkR1 NAME BINDING SUBORDINATE OBJECT CLASS layerNetworkDomain AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS networkR1 AND SUBCLASSES; WITH ATTRIBUTE networkId; CREATE WITH-REFERENCE-OBJECT; DELETE **ONLY-IF-NO-CONTAINED-OBJECTS; REGISTERED AS {m3100NameBinding 64}; Logical Link** 2.8.3 logicalLink-layerNetworkDomain NAME BINDING SUBORDINATE OBJECT CLASS logicalLink AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES; WITH ATTRIBUTE linkId: **BEHAVIOUR** logicalLink-layerNetworkDomainBehaviour BEHAVIOUR **DEFINED AS** "The logicalLink managed object is created by the establishLink or establishLinkAndLinkEnds action. <ITU-T G.854.3, OPERATION: createLink, OUTPUT PARAMETERS: link> The logicalLink managed object is deleted by the removeLink or removeLinkAndLinkEnds. <ITU-T G.854.3, OPERATION: deleteLink, OUTPUT PARAMETERS: none>";; **REGISTERED AS {m3100NameBinding 65};** 2.8.4 Link Connection linkConnection-laverNetworkDomain NAME BINDING SUBORDINATE OBJECT CLASS linkConnection AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES; WITH ATTRIBUTE connectionId; **REGISTERED AS {m3100NameBinding 66};** linkConnection-topologicalLink NAME BINDING SUBORDINATE OBJECT CLASS linkConnection AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS topologicalLink AND SUBCLASSES; WITH ATTRIBUTE connectionId: **REGISTERED AS {m3100NameBinding 67};** 2.8.5 **Logical Link End** logicalLinkEnd-layerNetworkDomain NAME BINDING SUBORDINATE OBJECT CLASS logicalLinkEnd AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES; WITH ATTRIBUTE linkEndId; **REGISTERED AS {m3100NameBinding 68};** logicalLinkEnd-subNetwork NAME BINDING SUBORDINATE OBJECT CLASS logicalLinkEnd AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS subNetwork AND SUBCLASSES; WITH ATTRIBUTE linkEndId; **REGISTERED AS {m3100NameBinding 69};**

2.8.0 Topological Link End
topologicalLinkEnd-layerNetworkDomain NAME BINDING
SUBORDINATE OBJECT CLASS topologicalLinkEnd AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES;
WITH ATTRIBUTE linkEndId;
REGISTERED AS {m3100NameBinding 70};
topologicalLinkEnd-subNetwork NAME BINDING
SUBORDINATE OBJECT CLASS topologicalLinkEnd AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS subNetwork AND SUBCLASSES;
WITH ATTRIBUTE linkEndId;
REGISTERED AS {m3100NameBinding 71};
2.8.7 Network CTP Sink
networkCTPSink-subNetwork NAME BINDING
SUBORDINATE OBJECT CLASS networkCTPSink AND SUBCLASSES; NAMED BY
SUPERIOR OBJECT CLASS subNetwork AND SUBCLASSES;
WITH ATTRIBUTE cTPId;
BEHAVIOUR networkCTPSink-subNetworkBehaviour BEHAVIOUR
DEFINED AS
"The subordinate managed object is automatically instantiated deleted when the superior managed obje
instantiated, or when additional resources (including planned resources) are added to, or removed from subnetwork, according to the configuration of the Subnetwork.";;
REGISTERED AS {m3100NameBinding 72};
networkCTPSink-layerNetworkDomain NAME BINDING
SUBORDINATE OBJECT CLASS networkCTPSink AND SUBCLASSES; NAMED BY
SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES;
WITH ATTRIBUTE CTPId; DECISTERED AS (m2100N and Pin ding 72)
REGISTERED AS {m3100NameBinding 73};
2.8.8 Network CTP Source
networkCTPSource-subNetwork NAME BINDING
SUBORDINATE OBJECT CLASS networkCTPSource AND SUBCLASSES; NAMED BY
SUPERIOR OBJECT CLASS subNetwork AND SUBCLASSES;
WITH ATTRIBUTE cTPId; BEHAVIOUR
BEHAVIOUR networkCTPSource-subNetworkBehaviour BEHAVIOUR
DEFINED AS
"The subordinate managed object is automatically instantiated deleted when the superior managed obje instantiated, or when additional resources (including planned resources) are added to, or removed from

instantiated, or when additional resources (including planned resources) are added to, or removed from, the subnetwork, according to the configuration of the subnetwork.";;

REGISTERED AS {m3100NameBinding 74};

networkCTPSource-layerNetworkDomain NAME BINDING		
SUBORDINATE OBJECT CLASS	networkCTPSource AND SUBCLASSES;	
NAMED BY		
SUPERIOR OBJECT CLASS	layerNetworkDomain AND SUBCLASSES;	
WITH ATTRIBUTE cTPId;		
REGISTERED AS {m3100NameBinding 75};		

2.8.9

Network TTP Sink networkTTPSink-laverNetworkDomain NAME BINDING SUBORDINATE OBJECT CLASS networkTTPSink AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES; WITH ATTRIBUTE tTPId; **BEHAVIOUR** networkTTPSink-layerNetworkDomainBehaviour BEHAVIOUR **DEFINED AS** " If, during a delete operation, the networkTTP terminates a trail then the delete operation will fail with a specific error with the value networkTTPTerminatesTrail. If, during a delete operation, the networkTTP is associated with a subnetwork or an access group then the delete operation will fail with a specific error with the value networkTTPAssociatedWithSubnetwork or the value networkTTPAssociatedWithAccessGroup respectively. <ITU-T G.854.6, OPERATION: createNetworkTTP, OUTPUT_PARAMETERS: networkTTP> <ITU-T G.854.6, OPERATION: deleteNetworkTTP, OUTPUT_PARAMETERS: none>";; **CREATE** WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING failureToCreateNetworkTTP; DELETE **ONLY-IF-NO-CONTAINED-OBJECTS** networkTTPTerminatesTrail networkTTPAssociatedWithSubnetwork networkTTPAssociatedWithAccessGroup failureToCreateNetworkTTP; **REGISTERED AS {m3100NameBinding 76};** networkTTPSink-subNetwork NAME BINDING SUBORDINATE OBJECT CLASS networkTTPSink AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS subNetwork AND SUBCLASSES; WITH ATTRIBUTE tTPId; **BEHAVIOUR** networkTTPSink-subNetworkBehaviour BEHAVIOUR

DEFINED AS '

If, during a delete operation, the networkTTP terminates a trail then the delete operation will fail with a specific error with the value networkTTPTerminatesTrail.";;

CREATE

WITH-REFERENCE-OBJECT. WITH-AUTOMATIC-INSTANCE-NAMING failureToCreateNetworkTTP;

DELETE

ONLY-IF-NO-CONTAINED-OBJECTS networkTTPTerminatesTrail failureToRemoveNetworkTTP; **REGISTERED AS {m3100NameBinding 77};**

2.8.10 Network TTP Source

networkTTPSource-laverNetworkDomain NAME BINDING SUBORDINATE OBJECT CLASS networkTTPSource AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES; WITH ATTRIBUTE tTPId; **BEHAVIOUR** networkTTPSource-layerNetworkDomainBehaviour BEHAVIOUR

DEFINED AS

"If, during a delete operation, the networkTTP terminates a trail then the delete operation will fail with a specific error with the value networkTTPTerminatesTrail.

If, during a delete operation, the networkTTP is associated with a subnetwork or an access group then the delete operation will fail with a specific error with the value networkTTPAssociatedWithSubnetwork or the value networkTTPAssociatedWithAccessGroup respectively.";;

CREATE

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

DELETE

ONLY-IF-NO-CONTAINED-OBJECTS networkTTPTerminatesTrail networkTTPAssociatedWithSubnetwork networkTTPAssociatedWithAccessGroup failureToRemoveNetworkTTP;

REGISTERED AS {m3100NameBinding 79};

networkTTPSource-subNetwork NAME BINDING

SUBORDINATE OBJECT CLASS networkTTPSource AND SUBCLASSES; NAMED BY

SUPERIOR OBJECT CLASS

subNetwork AND SUBCLASSES;

WITH ATTRIBUTE tTPId;

BEHAVIOUR

networkTTPSource-subNetworkBehaviour BEHAVIOUR

DEFINED AS

"If, during a delete operation, the networkTTP terminates a trail then the delete operation will fail with a specific error with the value networkTTPTerminatesTrail.";;

CREATE

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

DELETE

ONLY-IF-NO-CONTAINED-OBJECTS

networkTTPTerminatesTrail

failureToRemoveNetworkTTP;

REGISTERED AS {m3100NameBinding 80};

2.8.11 SubNetwork

subNetwork-layerNetworkDomain NAME BINDING

 SUBORDINATE OBJECT CLASS
 subNetwork AND SUBCLASSES;

 NAMED BY
 SUPERIOR OBJECT CLASS

 SUPERIOR OBJECT CLASS
 layerNetworkDomain AND SUBCLASSES;

 WITH ATTRIBUTE
 subNetworkId;

BEHAVIOUR subNetwork-laverNetworkDomainBehaviour BEHAVIOUR

DEFINED AS

"If, during a create operation in which networkTTP managed object instances are required to be created or associated with the subnetwork, the networkTTP managed object instances failed to be created or associated then a specific error will be returned with the values failureToCreateNetworkTTP or failureToAssociateNetworkTTP respectively and the create operation will fail.

If, during a delete operation, the subnetwork is found to be in use (to have subnetwork connection present) or is bound to other resources a specific error with the value subnetworkInUse or boundSubnetwork respectively will be returned and the create operation will fail.

<ITU-T G.854.1,OPERATION:ssccSetupSubnetworkConnection, OUTPUT_PARAMETERS:newSNC>, <ITU-T G.854.1,OPERATION:ssccReleaseSubnetworkConnection, OUTPUT_PARAMETERS:none>";;

CREATE

WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING failureToAssociateNetworkTTP failureToCreateNetworkTTP failureToCreateSubnetwork;

DELETE

ONLY-IF-NO-CONTAINED-OBJECTS subnetworkInUse boundSubnetwork failureToRemoveSubnetwork; REGISTERED AS {m3100NameBinding 81};

2.8.12 Subnetwork Connection

subNetworkConnection-subNetwork NAME BINDING SUBORDINATE OBJECT CLASS subNetworkConnection AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS subNetwork AND SUBCLASSES; WITH ATTRIBUTE subNetworkConnectionId; REGISTERED AS {m3100NameBinding 82};

2.8.13 Topological Link

topologicalLink-layerNetworkDomain NAME BINDING

 SUBORDINATE OBJECT CLASS
 topologicalLink AND SUBCLASSES;

 NAMED BY
 SUPERIOR OBJECT CLASS

 SUPERIOR OBJECT CLASS
 layerNetworkDomain AND SUBCLASSES;

 WITH ATTRIBUTE
 linkId;

 BEHAVIOUR
 topologicalLink-layerNetworkDomainBehaviour BEHAVIOUR

 DEFINED AS
 "The topologicalLink managed object is either automatically created when the trail in the server network layer

domain that supports the link is created or is created by an establishTopologicalLink or an establishTopologicalLinkAndLinkEnds action. <ITU-T G.854.3,OPERATION:createTopologicalLink OUTPUT_PARAMETERS:topologicalLink>,

The topologicalLink managed object is deleted either by a removeTopologicalLink or removeTopologicalLinkAndLinkEnds action or by the deletion of the trail if the topologicalLink managed object had previously been created automatically.

 $<\!\!ITU\text{-}T\ G.854.3,\!OPERATION:\!deleteTopologicalLink,\!OUTPUT_PARAMETERS:\!none\!>";;$

REGISTERED AS {m3100NameBinding 83};

2.8.14 Trail

trailR2-layerNetworkDomain NAME BINDING SUBORDINATE OBJECT CLASS trailR2 AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS layerNetworkDomain AND SUBCLASSES; WITH ATTRIBUTE trailId; REGISTERED AS {m3100NameBinding 84};

3 Telemetry fragment

The telemetry fragment models external points (relays and contact closures) which are used to control external devices (generators, heaters, etc.) or monitor external conditions.

3.1 Object classes

externalPoint MANAGED OBJECT CLASS

DERIVED FROM "ITU-T X.721|ISO/IEC 10165-2:1992":top;

CHARACTERIZED BY

createDeleteNotificationsPackage, attributeValueChangeNotificationPackage, stateChangeNotificationPackage, externalPointPackage PACKAGE BEHAVIOUR

externalPointBehaviour BEHAVIOUR DEFINED AS

"This object class is a superclass for controlPoint and scanPoint object classes which are used to control external devices or monitor external conditions respectively. This object class contains common aspects of controlPoint and scanPoint object classes. The operational state and administrative state represent the state of the control and scan functions, i.e. not the state of the external entity.";;

ATTRIBUTES

"ITU-T X.721|ISO/IEC 10165-2:1992":operationalState GET, "ITU-T X.721|ISO/IEC 10165-2:1992":administrativeState GET-REPLACE,

supportedByObjectList externalPointId externalPointMessage CONDITIONAL PACKAGES locationNamePackage PRESENT IF "an instance supports it"; REGISTERED AS {m3100ObjectClass 40}; GET, GET SET-BY-CREATE, GET-REPLACE;;;

controlPoint MANAGED OBJECT CLASS DERIVED FROM externalPoint; CHARACTERIZED BY controlPointPackage PACKAGE BEHAVIOUR

controlPointPackageBehaviour BEHAVIOUR DEFINED AS

"This managed object class is used to control external devices associated with the managed system, such as relay closure for bell, lamp, generator, heater, or air conditioner. Each instance of this class represents one control point.

The current state of a control point can be either closed (i.e. activate) or open (i.e. released). A control point may optionally have a normal state (i.e. closed or open, one or the other).

The external device represented by a control point can be remotely operated through the 'control' action. A control operation can be momentary (i.e. momentarily close or open) or continuous (continuously close or open).

Valid control type of a control point may be momentary only, continuous only, or both. A control action will be denied if the control action type (continuous or momentary) is not valid for the control point.

The effect of a control action on a control point is given in Table 1.

Current state, valid control type, normal state (optional), text message (such as user-friendly label or text) and location (optional) of the control points are by separate attributes.";;

ATTRIBUTES currentControlState GET, validControlType GET-REPLACE SET-BY-CREATE; ACTIONS externalControl;;; CONDITIONAL PACKAGES normalControlStatePackage PRESENT IF "an instance supports it"; STEPED AS (m21000biaetClose 41);

Tabl	le 1	/M.	.31	00

Control Point Valid Action Type (Optional)	State Before	Control Action Type	Action Result	State After
momentary	closed	close-continuously	error: invalid action type	closed
only		open-continuously	error: invalid action type	closed
		close-momentarily	error: already in condition	closed
		open-momentarily	completed	open then closed
	open	close-continuously	error: invalid action type	open
		open-continuously	error: invalid action type	open
		close-momentarily	completed	closed then open
		open-momentarily	error: already in condition	open
continuous	closed	close-continuously	error: already in condition	closed
only		open-continuously	completed	open
		close-momentarily	error: invalid action type	closed
		open-momentarily	error: invalid action type	closed
	open	close-continuously	completed	closed
		open-continuously	error: already in condition	open
		close-momentarily	error: invalid action type	open
		open-momentarily	error: invalid action type	open
momentary	closed	close-continuously	error: already in condition	closed
and		open-continuously	completed	open
continuous		close-momentarily	error: already in condition	closed
		open-momentarily	completed	open then closed
	open	close-continuously	completed	closed
		open-continuously	error: already in condition	open
		close-momentarily	completed	closed then open
		open-momentarily	error: already in condition	open

scanPoint MANAGED OBJECT CLASS DERIVED FROM externalPoint; CHARACTERIZED BY externalScanPackage PACKAGE BEHAVIOUR externalScanBehaviour BEHAVIOUR DEFINED AS

"This managed object class is used to monitor external conditions related to the managed element, for that, events of external devices (such as power failure, fire alarm, door open, humidity, etc.) are monitored. Each instance of this object class represents one scan point. Environmental alarm will be emitted if a scan point detects an abnormal condition. The text message specified in the externalPointMessage attribute is to be included in the additionalText field of the environmentalAlarm notification when an alarm is emitted for the scan point. The severity of such alarms can be configured through an optional package.

The currentProblemList represents the current problems of the external entity being monitored, i.e. not current problems with the scan function itself. The probable cause of the currentProblemList is by itself not a precise indicator of service affecting alarms (e.g. due to standby resources) and the serviceAffected attribute is used as a unifying indicator of service affecting conditions.";;

55

ATTRIBUTES currentProblemList GET, serviceAffected GET; NOTIFICATIONS "ITU-T X.721|ISO/IEC 10165-2:1992":environmentalAlarm;;; CONDITIONAL PACKAGES alarmSeverityAssignmentPointerPackage PRESENT IF "an instance supports it"; REGISTERED AS {m3100ObjectClass 42};

3.2 Packages

normalControlStatePackage PACKAGE ATTRIBUTES normalControlState GET-REPLACE; REGISTERED AS {m3100Package 43};

3.3 Attributes

currentControlState ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ControlState; MATCHES FOR EQUALITY; BEHAVIOUR currentControlStateBehaviour BEHAVIOUR DEFINED AS

"This attribute indicates the current state of the control point";;

REGISTERED AS {m3100Attribute 71};

normalControlState ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ControlState; MATCHES FOR EQUALITY; BEHAVIOUR normalControlStateBehaviour BEHAVIOUR DEFINED AS "This attribute indicates the normal state of the control point";;

REGISTERED AS {m3100Attribute 72};

validControlType ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ValidControlType; MATCHES FOR EQUALITY; BEHAVIOUR validControlTypeBehaviour BEHAVIOUR DEFINED AS

"This attribute indicates the valid type of control signal for this control point";; **REGISTERED AS {m3100Attribute 73};**

externalPointId ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Integer; MATCHES FOR EQUALITY, ORDERING; BEHAVIOUR externalPointIdBehaviour BEHAVIOUR DEFINED AS

"This attribute identifies the port number where the monitored or controlled external device is attached. It also serves as the naming attribute for the managed object.";;

REGISTERED AS {m3100Attribute 74};

serviceAffected ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Boolean; MATCHES FOR EQUALITY; **BEHAVIOUR** serviceAffectingBehaviour

DEFINED AS

BEHAVIOUR

"This attribute indicates whether the alarm condition for monitored external device is service affecting or not.";;

REGISTERED AS {m3100Attribute 75};

externalPointMessage ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.ExternalPointMessage; **MATCHES FOR EQUALITY; BEHAVIOUR** externalPointMessageBehaviour BEHAVIOUR **DEFINED AS**

> "This attibute can provide some textual definition of the external point. It can also be used for identifying the location of the external point";;

REGISTERED AS {m3100Attribute 76};

3.4 Actions

externalControl ACTION **BEHAVIOUR**

externalControlBeh BEHAVIOUR

DEFINED AS

"This action instructs the NE to momentarily operate (close or open) or continuously operate (close or open) an external control device (such as a relay closure) represented by a control point. The control action type parameter is included in the request."::

MODE CONFIRMED;

WITH INFORMATION SYNTAX M3100ASN1TypeModule2.ControlActionType; WITH REPLY SYNTAX M3100ASN1TypeModule2.ControlResult; **REGISTERED AS {m3100Action 10};**

3.5 Name bindings

externalPoint-equipment NAME BINDING SUBORDINATE OBJECT CLASS externalPoint AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS equipment AND SUBCLASSES; WITH ATTRIBUTE externalPointId; **CREATE: DELETE;**

REGISTERED AS {m3100NameBinding 56};

externalPoint-managedElement NAME BINDING SUBORDINATE OBJECT CLASS externalPoint AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS managedElement AND SUBCLASSES; WITH ATTRIBUTE externalPointId; **CREATE; DELETE; REGISTERED AS {m3100NameBinding 57};**

externalPoint-managedElementComplex NAME BINDING SUBORDINATE OBJECT CLASS externalPoint AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS managedElementComplex AND SUBCLASSES; WITH ATTRIBUTE externalPointId; CREATE; DELETE; REGISTERED AS {m3100NameBinding 58};

4 Circuit pack fragment

The model supports the following circuit pack functionality:

- request re-initialization of a circuit pack;
- for a circuit pack that supports multiple physical ports, indicate the associated entity of the ports;
- indicate the available signal rates of a circuit pack;
- indicate and configure the signal rate and payload mapping for the port(s) of a circuit pack.

The circuitPackR1 object is subclassed from equipmentR2 instead of circuitPack, in order to use the attribute values of the availabilityStatus besides "notInstall", including "degrade" for indicating that only a subset of the ports is not functioning.

The textType attribute inherited from equipmentR2 is used to indicate the type of the circuit pack (the syntax of textType is GraphicString, and the syntax of the circuitPackType attribute is printableString).

The comment field of the ASN.1 data type SignalRate is an OID which reflects the rate and format.

4.1 Object classes

circuitPackR1 MANAGED OBJECT CLASS	
DERIVED FROM equipmentR2;	
CHARACTERIZED BY	
createDeleteNotificationsPackage,	
administrativeOperationalStatesPacka	age,
stateChangeNotificationPackage,	
equipmentsEquipmentAlarmR1Packa	ge,
currentProblemListPackage,	
equipmentAlarmEffectOnServicePack	age.
alarmSeverityAssignmentPointerPack	
circuitPackR1Package PACKAGE	
BEHAVIOUR circuitPackR1B	ehaviour;
ATTRIBUTES	,
"ITU-T X.721 ISO/IEC 1	10165-2:1992":availabilityStatus GET;;;
CONDITIONAL PACKAGES	• ,,,,
circuitPackResetPackage	PRESENT IF
"an instance supports it.",	
numberOfPortPackage	PRESENT IF
"an instance supports it.",	
portAssociationsPackage	PRESENT IF
"an instance supports it.",	
circuitPackConfigurationPackage	PRESENT IF
"an instance supports it.",	
containedBoardPackage	PRESENT IF
6	rcuit pack is allowed to contain other circuit packs";
1 2	• • • • • • • • • • • • • • • • • • • •

REGISTERED AS {m3100ObjectClass 43};

circuitPackR1Behaviour BEHAVIOUR DEFINED AS

"The circuitPackR1 object class is a class of managed objects that represents a plug-in replaceable unit that can be inserted into or removed from the equipment holder of the Network Element. Examples of plug-in cards include line cards, processors and power supply units. The inherited attribute textType (of syntax GraphicString) is used to indicate the type of the circuit pack. The value of this attribute should match one of the values of the acceptableCircuitPackTypeList attribute (of syntax PrintableString) of the containing equipmentHolder object. If the type of a circuit pack is of GraphicString characters outside of the PrintableString character set, it will not match any value of the acceptableCircuitPackList attribute. In this case, no instance of circuitPackR1 should be instantiated and the holderStatus attribute of the equipmentHolder object shall have the value 'unknownType'. The attribute availabilityStatus is used to indicate the availability of the circuit pack. The availabilityStatus attribute is a set-valued attribute. The following values may be used:

- fail: the circuit pack is failed;
- inTest: the circuit pack is in test;
- notInstall: the physical circuit pack is not inserted, or if inserted but its type does not match the type specified in the textType attribute of the circuitPackR1 instance (even if the physical circuit pack is one of the acceptable circuit pack type of the containing equipment holder);
- degraded: a subset of the ports of the circuit pack has defects;
- dependency: the circuit pack is disabled because of a resource which the circuit pack depends on is not available; and
- offLine: the circuit pack is under initializing (i.e. resetting).

The circuitPackR1 may contain additional circuitPackR1 objects.";

4.2 Packages

circuitPackConfigurationPackage PACKAGE BEHAVIOUR circuitPackConfigurationPackageBehaviour; ATTRIBUTES availableSignalRateList GET, portSignalRateAndMappingList GET-REPLACE ADD-REMOVE serviceAffectedErrorParameter;

REGISTERED AS {m3100Package 44};

circuitPackConfigurationPackageBehaviour DEFINED AS

"A replace operation of the portSignalRateAndMappingList attribute may cause the deletion and creation of termination point objects. If this is the case, objectDeletion and objectCreation notifications will be emitted from the deleted and created objects. However, if such deletion and/or creation affects existing user services, the replace request should be denied and an error response of processingFailure with syntax defined in the serviceAffectedErrorParameter parameter should be returned.";

BEHAVIOUR

circuitPackResetPackage PACKAGE ACTIONS circuitPackReset; REGISTERED AS {m3100Package 45};

numberOfPortPackage PACKAGE ATTRIBUTES numberOfPorts GET; REGISTERED AS {m3100Package 46};

portAssociationsPackage PACKAGE ATTRIBUTES portAssociations GET; REGISTERED AS {m3100Package 47};

GET-REPLACE ADD-REMOVE;

4.3 Attributes

availableSignalRateList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.AvailableSignalRateList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR availableSignalRateListBehaviour BEHAVIOUR DEFINED AS

"This attribute identifies the signal rates supported by the circuit pack entity.";; **REGISTERED AS {m3100Attribute 77};**

numberOfPorts ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.Count; MATCHES FOR EQUALITY; BEHAVIOUR numberOfPortsBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates the total number of ports supported by the circuit pack.";; **REGISTERED AS {m3100Attribute 78};**

portAssociations ATTRIBUTE WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PortAssociations; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR portAssociationBehaviour BEHAVIOUR

DEFINED AS

"This attribute is a sequence of pairs that relate a port on the multiport circuit pack with the associated entity.";;

REGISTERED AS {m3100Attribute 79};

portSignalRateAndMappingList ATTRIBUTE

WITH ATTRIBUTE SYNTAX M3100ASN1TypeModule2.PortSignalRateAndMappingList; MATCHES FOR EQUALITY, SET-COMPARISON, SET-INTERSECTION; BEHAVIOUR

portSignalRateAndMappingListBehaviour BEHAVIOUR

DEFINED AS

"This attribute identifies the signal rate associated with a circuit pack port (e.g. port=0, rate=stm1) and its payload mapping (e.g. au3 or au4). The signal rate and payload mapping is provisionable. For example, a port with signal rate stm4 may have a payload mapping of au4-4. Another possible mapping of this rate is a sequence of four individual au4 (i.e. au4, au4, au4, au4) or a sequence of mixed au3 and au4 (e.g. au3, au3, au3, au4, au4, au3, au3, au3).";;

REGISTERED AS {m3100Attribute 80};

4.4 Actions

circuitPackReset ACTION

BEHAVIOUR

circuitPackResetBeh BEHAVIOUR

DEFINED AS

"This action is used to request to initialize a circuit pack. The request can be a complete reset or a partial reset. A complete reset request is indicated by the value of NULL in the action argument. A partial request is indicated by a non-negative integer. The value zero implies the least level of reset. The higher integer value implies a more thorough reset. The determination of the highest integer that is equivalent to a complete reset is a local matter. When the circuit pack in the process of resetting, the value offLine of the availabilityStatus attribute shall be indicated. If the circuit pack is user service sensitive, then a reset shall be performed only when the circuit pack is in the locked adiministrariveState. If the circuit pack is not in the locked administrariveState, a reset request shall be denied and the value entityInService of the resetError parameter shall be returned.";;

MODE CONFIRMED; PARAMETERS circuitPackResetError; WITH INFORMATION SYNTAX M3100ASN1TypeModule2.ResetLevel; REGISTERED AS {m3100Action 11};

4.5 Name bindings

circuitPackR1-circuitPackR1-autoCreated NAME BINDING

SUBORDINATE OBJECT CLASS circuitPackR1 AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS circuitPackR1 AND SUBCLASSES; WITH ATTRIBUTE equipmentId; BEHAVIOUR circuitPackR1-circuitPackR1-autoCreateBeh; DELETE DELETES-CONTAINED-OBJECTS;

REGISTERED AS {m3100NameBinding 89};

circuitPackR1-circuitPackR1-autoCreateBeh BEHAVIOUR

DEFINED AS

"This name binding is used only when a circuitPack provides slots for the contained boards (e.g. lower-order termination). When the circuitPack is inserted into the containing board, the circuitPack object representing the inserted board is automatically created.";

circuitPackR1-equipmentHolder-autoCreated-Delete NAME BINDING

SUBORDINATE OBJECT CLASS circuitPackR1 AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS equipmentHolder AND SUBCLASSES; WITH ATTRIBUTE equipmentId; BEHAVIOUR circuitPackR1-equipmentHolder-autoCreate-Delete-Beh; DELETE

DELETES-CONTAINED-OBJECTS; REGISTERED AS {m3100NameBinding 59};

circuitPackR1-equipmentHolder-autoCreate-Delete-Beh BEHAVIOUR DEFINED AS

"This name binding is used to name an instance of a circuitPack relative to an equipmentHolder instance. The creation of the circuitPack object is the result of inserting the physical circuit pack into the resource represented by the superior object.

The circuit pack including contained objects can be deleted as the result of system management.";

circuitPackR1-equipmentHolder-explicitlyCreated-Delete NAME BINDING SUBORDINATE OBJECT CLASS circuitPackR1 AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS equipmentHolder AND SUBCLASSES; WITH ATTRIBUTE equipmentId; BEHAVIOUR circuitPackR1-equipmentHolder-explicitlyCreate-Delete-Beh; CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING createErrorParameter generalErrorParameter;

DELETE DELETES-CONTAINED-OBJECTS; REGISTERED AS {m3100NameBinding 60};

circuitPackR1-equipmentHolder-explicitlyCreate-Delete-Beh BEHAVIOUR

DEFINED AS

"This name binding is used to name an instance of a circuitPack relative to another equipmentHolder instance. The creation of the circuitPack object is the result of system management.

The circuit pack including contained objects can be deleted as the result of system management.";

circuitPackR1-equipmentHolder-autoCreated NAME BINDING SUBORDINATE OBJECT CLASS circuitPackR1 AND SUBCLASSES; NAMED BY SUPERIOR OBJECT CLASS equipmentHolder AND SUBCLASSES; WITH ATTRIBUTE equipmentId; BEHAVIOUR circuitPackR1-equipmentHolder-autoCreated-Beh; DELETE ONLY-IF-NO-CONTAINED-OBJECTS

generalErrorParameter;

REGISTERED AS {m3100NameBinding 61};

circuitPackR1-equipmentHolder-autoCreated-Beh BEHAVIOUR DEFINED AS

"This name binding is used to name an instance of a circuitPack relative to another equipmentHolder instance. The creation of the circuitPack object is the result of inserting the physical circuit pack into the resource represented by the superior object.

The management system may delete this circuit pack and recreate a new one in order to plan the specific type of the circuit pack, using the explicitlyCreated name binding.

The circuit pack can only be deleted as the result of system management when there are no contained objects.";

circuitPackR1-equipmentHolder-explicitlyCreated NAME BINDING

SUBORDINATE OBJECT CLASS circuitPackR1 AND SUBCLASSES; NAMED BY

SUPERIOR OBJECT CLASS equipmentHolder AND SUBCLASSES; WITH ATTRIBUTE equipmentId; BEHAVIOUR circuitPackR1-equipmentHolder-explicitlyCreated-Beh; CREATE WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING

createErrorParameter

generalErrorParameter;

DELETE

ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS {m3100NameBinding 62};

circuitPackR1-equipmentHolder-explicitlyCreated-Beh BEHAVIOUR DEFINED AS

"This name binding is used to name an instance of a circuitPack relative to another equipmentHolder instance. The creation of the circuitPack object is the result of system management protocol. If the circuitPackType is incompatible with the types supported by the equipmentHolder, the create request will result in a CMIP processing failure error. The generalErrorParameter is then used to report the error and may provide the value of the circuitPackType attribute. The circuit pack can only be deleted as the result of system management when there are no contained objects.";

4.6 Parameters

circuitPackResetError PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.ResetError; BEHAVIOUR circuitPackResetErrorBeh; REGISTERED AS {m3100Parameter 4};

circuitPackResetErrorBeh BEHAVIOUR

DEFINED AS

"This parameter is included in the error parameter of the CMIP APDU when the reset action fails for any other reason than the package not being implemented. If the managed system is unable to return an error because of the reset action itself, it is expected that other failures within the managed system will occur and be reported, or be detected by the managing system (e.g. loss of association).";

serviceAffectedErrorParameter PARAMETER CONTEXT SPECIFIC-ERROR; WITH SYNTAX M3100ASN1TypeModule2.ServiceAffectingErrorParameter; BEHAVIOUR serviceAffectedErrorParameterBeh; REGISTERED AS {m3100Parameter 5};

serviceAffectedErrorParameterBeh BEHAVIOUR

DEFINED AS

"This parameter is included in the processingFailure response when the operation fails for the reason that the operation affects existing user service.";

5 Connect Action Information

The connect action request information is updated to allow for additional information. The following production replaces the previous version of ConnectInformation (from M.3100/Cor.1):

ConnectInformation ::= SEQUENCE OF SEQUENCE {

DICE {
[0] ConnectionType,
[1] ConnectionTypeBi,
[2] AddLeg},
AdministrativeState OPTIONAL,
[3] NamedCrossConnection OPTIONAL,
[4] UserLabel OPTIONAL,
[5] Boolean OPTIONAL,
[6] AdditionalInformation OPTIONAL

"ProbableCause, AdministrativeState, AvailabilityStatus, AttributeList, AdditionalInformation FROM Attribute-ASN1Module {joint-iso-ccitt ms(9) smi(3) part2(2) asn1Module (2) 1}

6 ASN.1 definitions

6.1 Rules of extensibility

}

The following types will be indicated as being extensible:

- ENUMERATED;
- tagged SET;

– tagged SEQUENCE;

– tagged CHOICE.

Under the rules of extensibility new enumerations (for ENUMERATED types), new bit name assignments (for named BIT STRING types), new named numbers (for named INTEGER types), and new tagged elements (for tagged SET, SEQUENCE, and CHOICE types) may be added in future versions of this Recommendation.

When processing information in a System Management Application Protocol (SMAP) PDU, the accepting SMAP-machine shall ignore:

- enumerations not recognized;
- unrecognized named numbers;
- unrecognized named bits;
- unrecognized tagged elements of sets, sequences and choices.

6.2 ASN.1 module

M3100ASN1TypeModule2 {itu-t recommendation m gnm(3100) informationModel(0) asn1Modules(2) asn1Module2(1) } DEFINITIONS IMPLICIT TAGS ::= BEGIN -- EXPORTS everything IMPORTS

AdditionalInformation, AdministrativeState, AvailabilityStatus, OperationalState, PerceivedSeverity, ProbableCause

FROM Attribute-ASN1Module{joint-iso-ccitt ms(9) smi (3) part2 (2) asn1Module(2) 1}

Bundle, CharacteristicInformation, Directionality, NameType, PointerOrNull, UserLabel, LogicalProblem, ResourceProblem, ProblemCause, ObjectList, RelatedObjectInstance

FROM ASN1DefinedTypesModule

{ccitt recommendation m(13) gnm(3100) informationModel(0) asn1Modules(2) asn1DefinedTypesModule(0)}

ObjectInstance

FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) modules(0) protocol(3)}

DistinguishedName

FROM InformationFramework {joint-iso-ccitt ds(5) modules(1) informationFramework(1)};

- -- NOTE This Recommendation imports DistinguishedName from CCITT Rec. X.501 (1988). The
- -- specification for this syntax can now be found in an informative annex of
- -- ITU-T Rec. X.711 (1997) | ISO/IEC 9596-1:1998.

AddCapacityToTopologicalLinkEndInformation ::= RequestedPointCapacity AddCapacityToTopologicalLinkEndResult ::= SEQUENCE {

resultingCapacity resultingnetworkCTPs resultingProvisionedLinkEndCapacity

PointCapacity, NWTPList, PointCapacity

AddCapacityToTopologicalLinkInformation ::= RequestedCapacity AddCapacityToTopologicalLinkResult ::= SEQUENCE {

gicalLinkResult ::= SEQUENCE {

}

resultingCapacity resultingLinkConnections Capacity, LinkConnectionList

AddNWTTPsToAccessGroupInformation ::=	= SEQUENCE { nwTTPs	SET OF Object	Instance,
}	accessGroup	ObjectInstance	
AddNWTTPsToAccessGroupResult ::= SEQ }	accessGroup addedNWTTPs	ObjectInstance, SET OF Object	
AssignLinkConnectionOnLogicalLinkInform	nation ::= SEQUENC layerNetworkDom requestedLinkCom	ain	ObjectInstance, LinkConnectionList
AssignLinkConnectionOnLogicalLinkResult AssignNetworkCTPOnLogicalLinkEndInfor			
AssignNetworkCTPOnLogicalLinkEndResul	lt ::= CTPList		
AvailableSignalRateList ::= SET OF SignalR	late		
Bandwidth ::= SEQUENCE OF SEQUENCI ingress INTEGER, egress INTEGER			
} Boolean ::= BOOLEAN			
Capacities ::= SEQUENCE { availableLinkCapacity maxProvisionableCapaci potentialLinkCapacity provisionedLinkCapacity }	Capacity,		
Capacity ::= CHOICE { numberOfLinkConnections bandwidth }	[0] INTEGER, [1] Bandwidth		
Channels ::= SET OF Channel			
Channel ::= INTEGER			
ComponentPointers ::= SET OF ObjectInsta	nce		
CompositePointer ::= RelatedObjectInstance	2		
ConfiguredConnectivity ::= ENUMERATE sourceConnect sinkConnect bidirectionalConn noConnect }	(0), (1),		
ConnectionList ::= SET OF ObjectInstance			

ConnectivityEndPoint ::=	CHOICE {		
	sncTp	[1] ObjectInstance,	
	linkEnd	[2] ObjectInstance,	
	accessGroup	[3] ObjectInstance	
}			
ConnectivityPointer ::= RelatedObjectInstance			

ControlActionType ::= ENUMERATED {
ControlResult ::= ENUMERATED { complete (0), alreadyInCondition (1), fail-InvalidControlActionType (2), fail-ReasonUnknown (3) }
ControlState ::= ENUMERATED { closed (0), open (1) }
Count ::= INTEGER CTPList ::= NWTPList DeassignLinkConnectionFromLogicalLinkInformation ::= LinkConnectionList DeassignNetworkCTPFromLogicalLinkEndInformation ::= CTPList
ExternalPointMessage ::= GraphicString
Implicit ::= BOOLEAN (TRUE)
Integer ::= INTEGER
LinkConnectionList ::= ConnectionList
LinkDirectionality ::= ENUMERATED { unidirectional (0), bidirectional (1), undefined (2) }
LinkEnd ::= CHOICE { subnetwork accessGroup linkEnd [0] ObjectInstance, [1] ObjectInstance, [2] ObjectInstance }
MappingList ::= SEQUENCE OF PayloadLevel
NeAssignmentPointer ::= CHOICE {

None ::= NULL

NWTPList ::= SET OF ObjectInstance

PayloadLevel ::= CharacteristicInformation PointCapacity ::= CHOICE { numberOfTPs [0] INTEGER, bandwidth [1] Bandwidth } **PointDirectionality ::= ENUMERATED {** sink (1), source (2), bidirectional (3) } **PortAssociations ::= SET OF PortAssociation PortAssociation ::= SEQUENCE {** portIdNameType, portTrail PointerOrNull -- the choice of NULL means unassigned } PortSignalRateAndMappingList ::= SET OF SEQUENCE { portId NameType, signalRate SignalRate, mappingList MappingList OPTIONAL } **PtoPoint ::= SEQUENCE {** aEnd ConnectivityEndPoint, zEnd ConnectivityEndPoint } **QofConnectivityService ::= ObjectInstance RemoveCapacityFromTopLinkEndInformation ::= RequestedPointCapacity** RemoveCapacityFromTopLinkEndResult ::= SEQUENCE { resultingCapacity PointCapacity, resultingLinkConnections LinkConnectionList RemoveCapacityFromTopologicalLinkInformation ::= RequestedCapacity RemoveCapacityFromTopologicalLinkResult ::= Capacity RequestedPointCapacity ::= CHOICE { specificTPs [1] NWTPList, capacity [2] PointCapacity } **RequestedCapacity ::= CHOICE {** specificChannels [1] SEQUENCE OF Channel, capacity [2] Capacity } **ResetError ::= ENUMERATED {** resetFail (0), entityInService (1), ••• }

```
ResetLevel ::= CHOICE{
                  completeReset
                                    NULL,
                  partialReset
                                    INTEGER
            }
ServiceAffectingErrorParameter ::= ENUMERATED {
                                    affectingExistingService (0),
                              }
SignalId ::= CHOICE {
                  simple
                              [0] CharacteristicInformation,
                              [1] Bundle,
                  bundle
                              [3] SEQUENCE OF Bundle
                  complex
            }
SignalRate ::= CHOICE {
                  objectClass
                                          [0] OBJECT IDENTIFIER,
                  characteristicInformation [1] CharacteristicInformation
            }
SubNetworkConnectionPointerList ::= SEQUENCE OF RelatedObjectInstance
TopologicalEndDirectionality ::= ENUMERATED {
                              undefined
                                                (0),
                              sink
                                                (1),
                                                (2),
                              source
                              bidirectional
                                                (3)
                        }
TPList ::= SET OF ObjectInstance
TrafficDescriptor ::= ObjectInstance
UsageCost::=INTEGER(0..255)
UserIdentifier ::= NameType
ValidControlType ::= ENUMERATED {
```

```
momentaryOnly (0),
continuousOnly (1),
both (2)
}
```

END

--The following GDMO directive is added to help automatic processing of the Recommendation:

--<GDMO.EndDocument>--

7 Add the following appendix:

APPENDIX I

This non-normative appendix provides information that illustrates the use of the network topology fragment in assembling usable network level information models. The topology fragment model, while comprised of a singular set of object classes, offers a limited number of alternative relationships between the objects via optional name bindings and conditional packages. These alternatives address different modelling optimizations and, when taken together, reflect more than a single model architecture. In fact, when considered as a whole, the number of possible combinations of alternative elements could be quite large.

In order to provide guidance to the users of the topology fragment, examples that illustrate some of the more common combinations of model components are given. Each example model is internally consistent and does not exhibit the redundancies apparent in the topology fragment in its entirety.

Subclause I.1 discusses general design aspects concerning inter-layer relationships. Subclause I.2 describes aspects of intra-layer topology. Subclauses I.3 and I.4 give two different example assemblies of model components.

I.1 Inter-layer Relationship Alternatives

The aggregation of object classes that may have numerous instances, such as termination points, into containers or pools and higher level aggregates is needed for both inter-layer relationships (representing adaptation functions) and intra-layer relationships (i.e. for subnetwork topology). For both types of aggregation, alternative approaches are supported.

Figure I.1 shows a view of a set of basic resource entities that demonstrates inter-layer relationships between server layer networkTTPs and client layer topological components. These client layer components include networkCTP, topological link end and subnetwork. In the context of Figure I.1, the networkTTP is in one layerNetworkDomain (server) and the remaining components are in another layerNetworkDomain (client). In this view, two basic options are indicated for relating network termination points to client layer components:

- A pointer relation to topologicalLinkEnd and naming relation of topologicalLinkEnd to layerNetworkDomain. Naming relationships are used to bind networkCTP to topologicalLinkEnd and thence to layerNetworkDomain;
- B pointer relation to client layer networkCTP, naming relation of networkCTP to subnetwork, and naming relation of subnetwork to layerNetworkDomain.

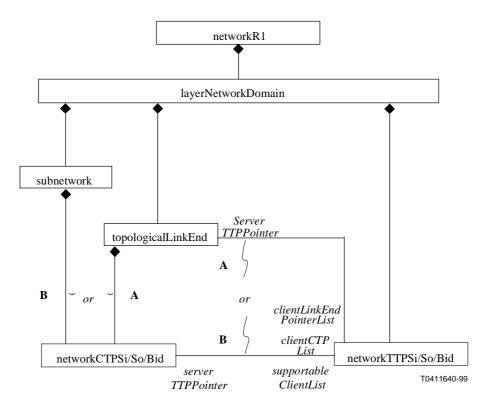


Figure I.1/M.3100 – Alternative entity-relationships for inter-layer associations

As indicated by the *or* conditions, a given implementation might use only those relationships marked as "A" or those marked as "B," without mixing elements of each.

I.2 Intra-layer Topology Alternatives

Aggregation within a given layer topology can be done using a hierarchical scheme. This scheme has two levels. The first level of aggregation associates termination points with link ends or access groups. The second level associates these structures with larger structures, i.e. subnetworks.

Alternatively, the termination points may be associated with subnetwork directly, and pools formed by grouping sets of termination points. These approaches are included as part of the two following example models.

I.3 Example #1

An entity-relationship diagram for the first example model is shown in Figure I.2. GDMO name bindings are indicated by lines with diamond-shaped tips. Other types of aggregation or association relationships are indicated by plain lines. Pointer attribute names are indicated by italicized text next to the object classes with which the attributes are associated. Inter-layer aggregation uses the scenario described as "A" above. Within a given layer network domain, network termination points are aggregated by either topologicalLinkEnd or accessGroup objects. Two-way pointers associate subnetwork objects with topologicalLinkEnd and accessGroup objects. In this example, only the *topological* subclasses of abstractLink and abstractLinkEnd objects have been used for simplicity. A topologicalLink joins subnetworks together via topologicalLinkEnd objects.

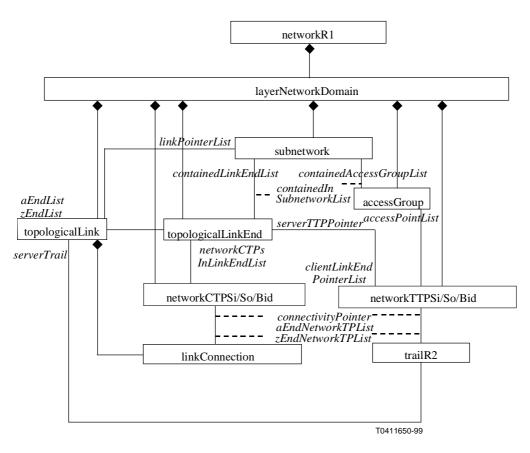


Figure I.2/M.3100

I.4 Example #2

In the second example assembly, inter-layer aggregation uses the scenario described as "B" above. Within a given layer network domain, network termination points are bound to a given subnetwork via GDMO name bindings. In this case, name bindings to subnetwork apply to only one level of partitioning (usually the lowest); pointers may be used to relate higher levels of partitioning (not shown). Termination points may be aggregated into either topologicalLinkEnd or accessGroup objects, but not for the same purpose as in example #1, i.e. not to associate to subnetwork objects.

In this example, both subclasses of abstractLink and abstractLinkEnd objects are used. Either topologicalLink or logicalLink objects join subnetwork objects together without involving subclasses of abstractLinkEnd. The abstractLinkEnd subclass objects are used to provide a topological point view of links that join together different administrative domains defined by different instances of networkR1. These links are not modelled directly (point view used also in example #1).

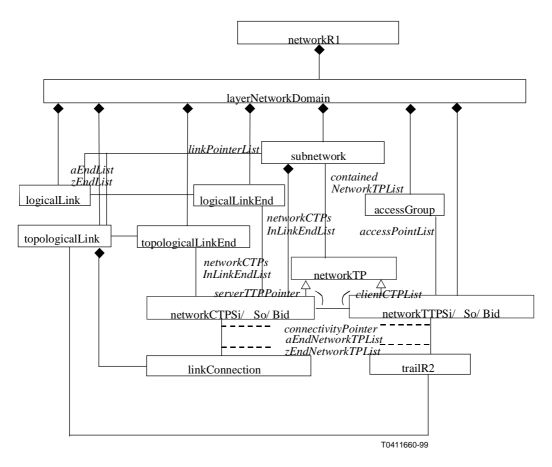


Figure I.3/M.3100

Connectivity object classes are for the most part similar in the two examples. The linkConnection object joins networkCTP subclasses; trail joins networkTTP subclasses. Subnetwork connections may be established between networkTP objects.

ITU-T RECOMMENDATIONS SERIES

- Series A Organization of the work of the ITU-T
- Series B Means of expression: definitions, symbols, classification
- Series C General telecommunication statistics
- Series D General tariff principles
- Series E Overall network operation, telephone service, service operation and human factors
- Series F Non-telephone telecommunication services
- Series G Transmission systems and media, digital systems and networks
- Series H Audiovisual and multimedia systems
- Series I Integrated services digital network
- Series J Transmission of television, sound programme and other multimedia signals
- Series K Protection against interference
- Series L Construction, installation and protection of cables and other elements of outside plant
- Series M TMN and network maintenance: international transmission systems, telephone circuits, telegraphy, facsimile and leased circuits
- Series N Maintenance: international sound programme and television transmission circuits
- Series O Specifications of measuring equipment
- Series P Telephone transmission quality, telephone installations, local line networks
- Series Q Switching and signalling
- Series R Telegraph transmission
- Series S Telegraph services terminal equipment
- Series T Terminals for telematic services
- Series U Telegraph switching
- Series V Data communication over the telephone network
- Series X Data networks and open system communications
- Series Y Global information infrastructure and Internet protocol aspects
- Series Z Languages and general software aspects for telecommunication systems