

# TAPI UML Model EQUIPMENT

Version 2.5.0

ONF Document Type: Technical Recommendation

#### Disclaimer

THIS SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION OR SAMPLE.

Any marks and brands contained herein are the property of their respective owners.

Open Networking Foundation 1000 El Camino Real, Suite 100, Menlo Park, CA 94025 www.opennetworking.org

©2023 Open Networking Foundation. All rights reserved.

Open Networking Foundation, the ONF symbol, and OpenFlow are registered trademarks of the Open Networking Foundation, in the United States and/or in other countries. All other brands, products, or service names are or may be trademarks or service marks of, and are used to identify, products or services of their respective owners.

## **Table of Contents**

Dis	sclain	ner	2
Do	cumer	nt History	10
		·	
1	Equ	iipment Model	11
	1.1	Diagrams	11
	1.2	Classes	13
		1.2.1 AbstractStrand	13
		1.2.2 AccessPort	16
		1.2.3 AccessPortSupportsNep	17
		1.2.4 AccessPortSupportsSip	18
		1.2.5 Device	18
		1.2.6 Equipment	20
		1.2.7 Geolocation	22
		1.2.8 Holder	23
		1.2.9 PhysicalContext	25
		1.2.10 PhysicalRoute	26
		1.2.11 PhysicalRouteElement	27
		1.2.12 PhysicalRouteList	28
		1.2.13 PhysicalSpan	29
		1.2.14 StrandJoint	30
		1.2.15 SupportingPhysicalSpan	32
	1.3	Signals	32
	1.4	Associations	32
		1.4.1 ConnectorPinOnEquipment	32
		1.4.2 ContextHasDevices	32
		1.4.3 ContextHasPhysicalSpans	33
		1.4.4 DeviceHasAccessPort	33
		1.4.5 DeviceHasEquipment	33
		1.4.6 EquipmentHadGeolocation	33
		1.4.7 EquipmentHasHolder	34
		1.4.8 HolderOccupiedByEquipment	34
		1.4.9 InputToStrand	34
		1.4.10 LinkSupportedByPhysicalSpan	34
		1.4.11 NodeEdgePointSupportedByAccessPort	34
		1.4.12 OutputFromStrand.	35
		1.4.13 PhysicalRouteElementHasAccessPort	35
		1.4.14 PhysicalRouteHasPhysicalRouteElement	35
		1.4.15 PhysicalRouteListRoutes	35
		1.4.16 PhysicalSpanIsSupportedByStrands	35
		1.4.17 PhysicalSpanJoinsAccessPorts	36
		1.4.18 ServiceInterfacePointSupportedByAccessPort	36
		1.4.19 StrandHasStrandJoint	36
		1.4.20 StrandIsSeriesOfStrands	36
		1.4.21 StrandSplicedToStrand	36
	1.5	Abstractions	37

1.6

1.7

1.5.1	AbstractStrandAugmentsEventNotif	
1.5.2	AbstractStrandAugmentsEventNotifSignal	.37
1.5.3	AbstractStrandAugmentsLogRecordBody	.37
1.5.4	AccessPortAugmentsEventNotif	. 37
1.5.5	AccessPortAugmentsEventNotifSignal	. 37
1.5.6	AccessPortAugmentsLogRecordBody	. 38
1.5.7	AugmentsRootContext	
1.5.8	DeviceAugmentsEventNotif	
1.5.9	DeviceAugmentsEventNotifSignal	
1.5.10	DeviceAugmentsLogRecordBody	
	EquipmentAugmentsEventNotif	
	EquipmentAugmentsEventNotifSignal	
	EquipmentAugmentsLogRecordBody	
	EquipmentObjectTypeAugmentsObjectType	
	HolderAugmentsEventNotif	
	HolderAugmentsEventNotifSignal	
	Holder Augments Log Record Body	
	PhysicalRouteAugmentsEventNotif	
	PhysicalRouteAugmentsEventNotifSignal	
	PhysicalRouteAugmentsLogRecordBody	
	, , , , , , , , , , , , , , , , , , ,	
	PhysicalRouteElementAugmentsEventNotif	
	PhysicalRouteElementAugmentsEventNotifSignal.	
	PhysicalRouteElementAugmentsLogRecordBody	
	PhysicalRouteListAugmentsConnection	
	PhysicalSpanAugmentsEventNotif	
	PhysicalSpanAugmentsEventNotifSignal	
	PhysicalSpanAugmentsLogRecordBody	
	StrandJointAugmentsEventNotif	
	StrandJointAugmentsEventNotifSignal	
	StrandJointAugmentsLogRecordBody	
	SupportingAccessPortAugmentsNEP	
1.5.32	SupportingAccessPortAugmentsSIP	.43
1.5.33	SupportingPhysicalSpanAugmentsLink	.44
Data 7	Sypes	.44
1.6.1	ActualEquipment	.44
1.6.2	ActualHolder	.45
1.6.3	ActualNonFieldReplaceableModule	. 45
1.6.4	CommonActualProperties	. 46
1.6.5	CommonEquipmentProperties	. 48
1.6.6	CommonHolderProperties	.49
1.6.7	ConnectorPinAddress	
1.6.8	ExpectedEquipment	
1.6.9	ExpectedHolder	
	ExpectedNonFieldReplaceableModule	
	PinAndRole	
	erations	
1.7.1	ConnectorAndPinOrientation	
1.7.1	EquipmentCategory	
1.1.4	24p	. 50

	1.7.3	EquipmentObjectType	. 56
	1.7.4	FlowDirection	. 56
	1.7.5	HolderCategory	. 57
	1.7.6	PhysicalRouteState	. 57
1.8	Primi	rives	. 57

## **List of Figures**

Figure 1 – Diagram <i>EquipmentDataTypes</i>	. 11
Figure 2 – Diagram <i>EquipmentModelDetail</i>	. 12
Figure 3 – Diagram <i>EquipmentNotifAndStream</i>	. 12
Figure 4 – Diagram EquipmentPatternSkeleton	. 13

#### **List of Tables**

Table 1 – Attributes for class AbstractStrand	16
Table 1 – Attributes for class AccessPort	17
Table 1 – Attributes for class AccessPortSupportsNep	17
Table 1 – Attributes for class AccessPortSupportsSip	18
Table 1 – Attributes for class <i>Device</i>	19
Table 1 – Attributes for class <i>Equipment</i>	22
Table 1 – Attributes for class <i>Geolocation</i>	23
Table 1 – Attributes for class <i>Holder</i>	25
Table 1 – Attributes for class <i>PhysicalContext</i>	26
Table 1 – Attributes for class <i>PhysicalRoute</i>	27
Table 1 – Attributes for class <i>PhysicalRouteElement</i>	28
Table 1 – Attributes for class <i>PhysicalRouteList</i>	29
Table 1 – Attributes for class <i>PhysicalSpan</i>	30
Table 1 – Attributes for class StrandJoint	31
Table 1 – Attributes for class SupportingPhysicalSpan	32
Table 1 – Member ends for association ConnectorPinOnEquipment	32
Table 1 – Member ends for association ContextHasDevices	33
Table 1 – Member ends for association ContextHasPhysicalSpans	33
Table 1 – Member ends for association DeviceHasAccessPort	33
Table 1 – Member ends for association DeviceHasEquipment	33
Table 1 – Member ends for association EquipmentHadGeolocation	34
Table 1 – Member ends for association EquipmentHasHolder	34
Table 1 – Member ends for association HolderOccupiedByEquipment	34
Table 1 – Member ends for association InputToStrand	34
Table 1 – Member ends for association <i>LinkSupportedByPhysicalSpan</i>	34
Table 1 – Member ends for association NodeEdgePointSupportedByAccessPort	35
Table 1 – Member ends for association OutputFromStrand	35
Table 1 – Member ends for association PhysicalRouteElementHasAccessPort	35
Table 1 – Member ends for association PhysicalRouteHasPhysicalRouteElement	35
Table 1 – Member ends for association PhysicalRouteListRoutes	35
Table 1 – Member ends for association PhysicalSpanIsSupportedByStrands	36
Table 1 – Member ends for association PhysicalSpanJoinsAccessPorts	36
Table 1 – Member ends for association ServiceInterfacePointSupportedByAccessPort	36
Table 1 – Member ends for association StrandHasStrandJoint	36
Table 1 _ Member ends for association StrandIs Socias Of Strands	36

Table 1 – Member ends for association StrandSplicedToStrand	37
Table 1 – Member ends for class abstraction AbstractStrandAugmentsEventNotif	37
Table 1 – Member ends for class abstraction AbstractStrandAugmentsEventNotifSignal	37
Table 1 – Member ends for class abstraction AbstractStrandAugmentsLogRecordBody	37
Table 1 – Member ends for class abstraction AccessPortAugmentsEventNotif	37
Table 1 – Member ends for class abstraction AccessPortAugmentsEventNotifSignal	38
Table 1 – Member ends for class abstraction AccessPortAugmentsLogRecordBody	38
Table 1 – Member ends for class abstraction AugmentsRootContext	38
Table 1 – Member ends for class abstraction DeviceAugmentsEventNotif	38
Table 1 – Member ends for class abstraction DeviceAugmentsEventNotifSignal	38
Table 1 – Member ends for class abstraction DeviceAugmentsLogRecordBody	39
Table 1 – Member ends for class abstraction EquipmentAugmentsEventNotif	39
Table 1 – Member ends for class abstraction EquipmentAugmentsEventNotifSignal	39
Table 1 – Member ends for class abstraction EquipmentAugmentsLogRecordBody	39
Table 1 – Member ends for enum abstraction EquipmentObjectTypeAugmentsObjectType	40
Table 1 – Member ends for class abstraction HolderAugmentsEventNotif	40
Table 1 – Member ends for class abstraction HolderAugmentsEventNotifSignal	40
Table 1 – Member ends for class abstraction HolderAugmentsLogRecordBody	40
Table 1 – Member ends for class abstraction PhysicalRouteAugmentsEventNotif	41
Table 1 – Member ends for class abstraction PhysicalRouteAugmentsEventNotifSignal	41
Table 1 – Member ends for class abstraction PhysicalRouteAugmentsLogRecordBody	41
Table 1 – Member ends for class abstraction PhysicalRouteElementAugmentsEventNotif	41
Table 1 – Member ends for class abstraction PhysicalRouteElementAugmentsEventNotifSignal	41
Table 1 – Member ends for class abstraction PhysicalRouteElementAugmentsLogRecordBody	42
Table 1 – Member ends for class abstraction PhysicalRouteListAugmentsConnection	42
Table 1 – Member ends for class abstraction PhysicalSpanAugmentsEventNotif	42
Table 1 – Member ends for class abstraction PhysicalSpanAugmentsEventNotifSignal	42
Table 1 – Member ends for class abstraction PhysicalSpanAugmentsLogRecordBody	42
Table 1 – Member ends for class abstraction StrandJointAugmentsEventNotif	43
Table 1 – Member ends for class abstraction StrandJointAugmentsEventNotifSignal	43
Table 1 – Member ends for class abstraction StrandJointAugmentsLogRecordBody	43
Table 1 – Member ends for class abstraction SupportingAccessPortAugmentsNEP	43
Table 1 – Member ends for class abstraction SupportingAccessPortAugmentsSIP	43
Table 1 – Member ends for class abstraction SupportingPhysicalSpanAugmentsLink	44
Table 1 – Attributes for data type ActualEquipment	45
Table 1 – Attributes for data type ActualHolder	45

Table 1 – Attributes for data type ActualNonFieldReplaceableModule	46
Table 1 – Attributes for data type CommonActualProperties	48
Table 1 – Attributes for data type CommonEquipmentProperties	49
Table 1 – Attributes for data type CommonHolderProperties	50
Table 1 – Attributes for data type ConnectorPinAddress	51
Table 1 – Attributes for data type ExpectedEquipment	53
Table 1 – Attributes for data type ExpectedHolder	53
Table 1 – Attributes for data type ExpectedNonFieldReplaceableModule	54
Table 1 – Attributes for data type <i>PinAndRole</i>	55

## **Document History**

Version	Date	Description of Change
2.3	May 27, 2021	Model Dump  Gendoc generates documentation from Eclipse Modeling Framework (EMF) models using document templates in formats such as OpenOffice Writer (.odt), Microsoft Word (.docx), Microsoft Excel (.xlsx) and Microsoft Powerpoint (.pptx).
2.4.0	December 2022	See high level diff document in Github
2.4.1	March 2023	See high level diff document in Github
2.5.0	October 2023	See high level diff document in Github

## 1 Equipment Model

TapiEquipment: This module contains TAPI Equipment Model definitions. Source: TapiEquipment.uml Copyright (c) 2023 Open Networking Foundation (ONF). All rights reserved. License: This module is distributed under the Apache License 2.0

## 1.1 Diagrams

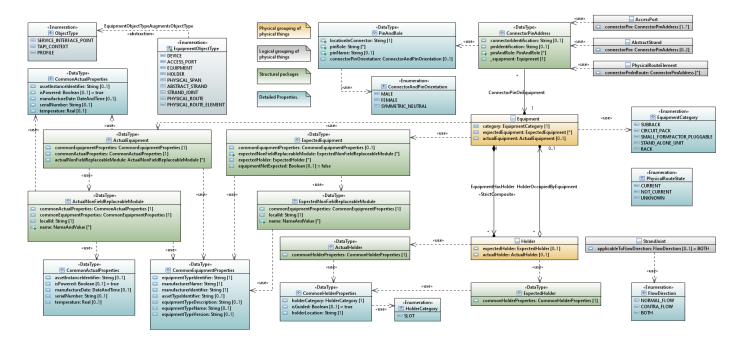


Figure 1 – Diagram *EquipmentDataTypes* 

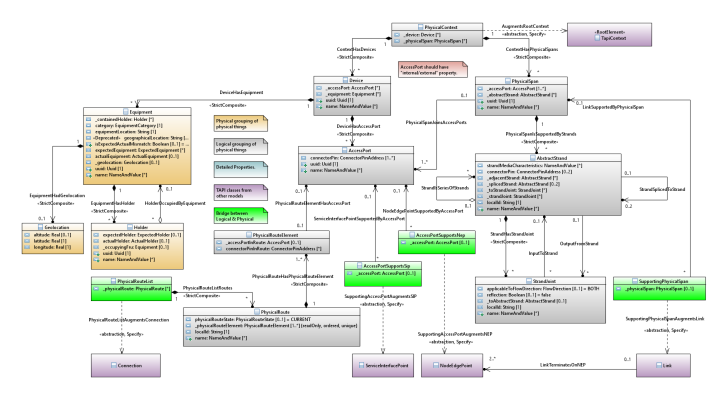


Figure 2 – Diagram *EquipmentModelDetail* 

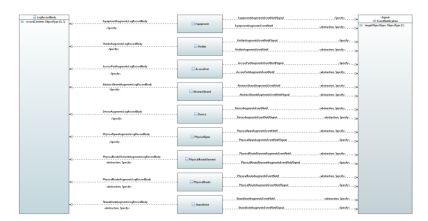


Figure 3 – Diagram EquipmentNotifAndStream

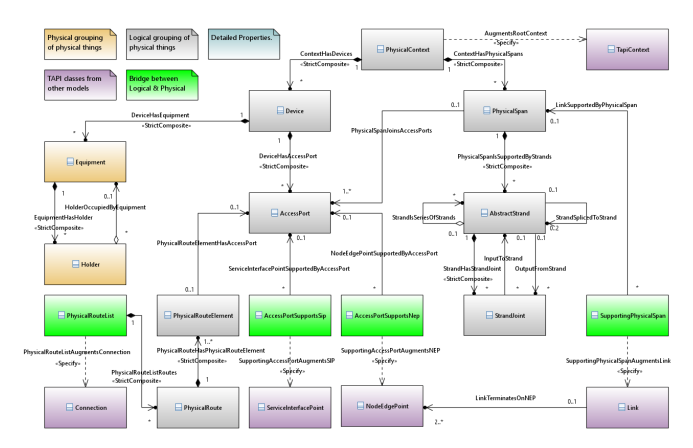


Figure 4 - Diagram EquipmentPatternSkeleton

#### 1.2 Classes

#### 1.2.1 AbstractStrand

#### Description:

• This object represents an abstraction of one or more strands in series that provides sufficient detail to enable appropriate engineering. A strand represents a continuous long, thin piece of a medium such as glass fiber or copper wire. In this model a Strand: - a strand has two ends - a splice can only be between 2 strands. - the end of a strand may have a splice, a connector or be hidden - only one end can be hidden in an equipment - where a cable has more than two end each strand only goes between two of the ends This model does NOT account for multiple copper strands being spliced.

#### Applied stereotypes:

- OpenInterfaceModelClass
  - o objectCreationNotification: NA
  - o objectDeletionNotification: NA
- OpenModelClass
  - o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes		
strandMediaCharacteristics	TapiCommon::TypeDefinitions::Na meAndValue	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute AVC: NA		
	<b>Description:</b>			<u> </u>		
	Relevant physical properties of the abs form of strand characteristics is to be c		d. CONDIT	TION: Mandatory where a simple		
connectorPin	ConnectorPinAddress	02	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute AVC: NA		
	Description:					
	A strand can end on two or more Pins (usually 2 pins, but a strand may be spliced to split a signal). This model supports only 2 ended strands and hence splices must be represented explicitly. A abstract strand may be spliced at both ends and hence have no direct relationship to pins or may be connected to pins at one or both ends. In the essential model these Pins would be on connectors that plug in to connectors on Equipments. The AbstractStrand is extended to the pins of the AccessPort which are the Pins on the Connectors of the Equipment. In some cases it may not be relevant to represent the pin detail and hence the reference is to a connector alone. CONDITION: Mandatory where at least one connector pin detail is to be represented.					
_adjacentStrand  Navigable association end of:  StrandIsSeriesOfStrands	AbstractStrand	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA		
	Description:  Allows expression of an ordered list of strand where the specific interconnecti sequence of strands in a physical span interconnection is not relevant.	on is not i	relevant. CC	support this broader span abstract DNDITION: Mandatory where the		

Attribute Name	Туре	Mult.	Access	Stereotypes	
_splicedStrand  Navigable association end of:  StrandSplicedToStrand	AbstractStrand	02	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:		<u> </u>	TAVE. IA	
	References strands that are spliced to the represented. CONDITION: Mandatory strands is required				
_toStrandJoint  Navigable association end of: OutputFromStrand	<u>StrandJoint</u>	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute AVC: NA	
	Description:  The strand joint through which normal flow of light passes from this fiber. CONDITION:  Mandatory where detailed strand joint characteristics related to the flow from the strand are to be expressed.				
_strandJoint  Navigable association end of: <u>StrandHasStrandJoint</u>	<u>StrandJoint</u>	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:		L	1	
	Represents a flow opportunity through a joint. The strand joint is owned by this strand which is one of the two strands (or the strand) that this joint connects. CONDITION: Mandatory where details of properties of the joint need to be expressed.				
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:				
	An identifier that is unique in the context of the GlobalClass from which it is inseparable.				

Attribute Name	Туре	Mult.	Access	Stereotypes
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA
	Description:  List of names. This value is unique in some namespace but may change during the life of the entity. A name carries no semantics with respect to the purpose of the entity.			

Table 1 - Attributes for class AbstractStrand

#### 1.2.2 AccessPort

#### Description:

• A group of pins that together support a signal group where any one pin removed from the group will prevent all signals of the signal group from flowing successfully. In some cases the AccessPort may simply reference a single connector (e.g., where the pin-connector association is simple such that the AccessPort references all pins of one connector).

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
connectorPin	ConnectorPinAddress	1*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA
	Description:  The list of Pins that support the AccessPort.			
uuid Inherited: TapiCommon::ObjectClasses::GlobalClass ::uuid	TapiCommon::TypeDefinitions::Uui d	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:  UUID: An identifier that is universally unique within an identifier space, where the identifier space is itself globally unique, and immutable. An UUID carries no semantics with respect to the purpose or state of the entity. UUID here uses string representation as defined in RFC 4122. The canonical representation uses lowercase characters. Pattern: [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12} Example of a UUID in string representation: f81d4fae-7dec-11d0-a765-00a0c91e6bf6			
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA
Description:  List of names. This value is unique in some namespace but may change due entity. A name carries no semantics with respect to the purpose of the entity.				

Table 2 – Attributes for class AccessPort

## 1.2.3 AccessPortSupportsNep

#### Description:

• The AccessPort supporting this NEP. More NEPs can be supported by the same AccessPort. This augment allows NEP to refer to its AccessPort despite TapiTopology model does not import TapiEquipment model.

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes
_accessPort  Navigable association end of:  NodeEdgePointSupportedByAccessPort	AccessPort	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute AVC: NA
	<b>Description:</b> Reference to the AccessPort. CONDITION: Mandatory where the NEP is an access port.			

Table 3 – Attributes for class AccessPortSupportsNep

#### 1.2.4 AccessPortSupportsSip

#### Description:

• The AccessPort supporting this SIP. More SIPs can be supported by the same AccessPort. This augment allows SIP to refer to its AccessPort despite TapiTopology model does not import TapiEquipment model.

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes
_accessPort  Navigable association end of: <u>ServiceInterfacePointSupportedByAccessPort</u>	AccessPort	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	Description:  Reference to the AccessPort. CON an access port.	NDITION: Ma	ndatory who	ere the SIP is directly supported by

Table 4 – Attributes for class AccessPortSupportsSip

#### 1.2.5 Device

#### Description:

• A logical grouping of Equipments and AccessPorts that are closely located and form a support a coherent system of related functions.

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes	
_equipment  Navigable association end of:  DeviceHasEquipment	<u>Equipment</u>	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute AVC: NA	
	Description:	NI. M J.	. <del> </del>	41 - 4 - 1 - 1 - 2	
	Equipments of the device. CONDITION: Mandatory where the device has equipments of the device has equipments of the device has equipments of the device.				
_accessPort  Navigable association end of:  DeviceHasAccessPort	AccessPort	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:				
	Access ports of the device. CONDITIO	ON: Mand	atory where	e access ports are present.	
uuid Inherited:	TapiCommon::TypeDefinitions::Uui	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
TapiCommon::ObjectClasses::GlobalClass ::uuid	Description:				
	UUID: An identifier that is universally space is itself globally unique, and imr the purpose or state of the entity. UUII The canonical representation uses low F]{4}-[0-9a-fA-F]{4}-'+'[0-9a-fA-F] representation: f81d4fae-7dec-11d0-a7	nutable. A D here use ercase cha {4}-[0-9a	an UUID cans string repuracters. Paters. F14.	rries no semantics with respect to resentation as defined in RFC 4122. tern: [0-9a-fA-F]{8}-[0-9a-fA-	
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:				
List of names. This value is unique in some namespace but may change during the lentity. A name carries no semantics with respect to the purpose of the entity.					

**Table 5 – Attributes for class** *Device* 

#### 1.2.6 Equipment

## Description:

• Represents any relevant physical thing. May be only expectation, only actual or both expectation and actual. Represents a field replaceable unit. May include non-field-replaceable details.

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes	
_containedHolder  Navigable association end of:  EquipmentHasHolder	Holder	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:	<u>'</u>	· II		
	- Slot in a sub-rack - Slot in a Fig	References the Holder in an Equipment that is available to take other Equipments. For exam - Slot in a sub-rack - Slot in a Field Replaceable Unit that can take a small form-factor pluggable. CONDITION: Mandatory where the equipment has holders.			
category	<u>EquipmentCategory</u>	1	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:	1	1		
	This attribute provides the identishared characteristics.	fier for the form	of equipm	ents regarded as having particular	
equipmentLocation	PrimitiveTypes::String	1	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:	<u> </u>			
	Provides details of the location of the equipment within the context of containing equipments.				

Attribute Name	Туре	Mult.	Access	Stereotypes	
geographicalLocation	PrimitiveTypes::String	01	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY  • condition: Deprecated OpenInterfaceModelAttribute • AVC: NA	
	<b>Description:</b>				
	The location of the equipment in a ged deprecated. CONDITION: Mandatory formal geolocation is not being used (	where the	ere is a relev	ant geographical location and	
isExpectedActualMismatch	PrimitiveTypes::Boolean  Default value: false	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	<b>Description:</b>	L	L	11, 6, 1, 1,	
	Indicates where the expectation does not match the actual. This is false where there is no expectation. CONDITION: Mandatory where there is potential for expectation and hence the property may sometimes be not default.				
expectedEquipment	<u>ExpectedEquipment</u>	0*	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY  • condition: OpenInterfaceModelAttribute  • AVC: NA	
	<b>Description:</b>	l	ı	71170.141	
	Provides details of expected equipment at the stated location and/or within the containing holder within the device. CONDITION: Mandatory where there is expectation to be stated.				
actualEquipment	ActualEquipment	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	

Attribute Name	Туре	Mult.	Access	Stereotypes		
	Description:  Provides details of a real equipment present at the stated location and/or within the containing holder within the device. CONDITION: Mandatory where a real equipment is to be represented.					
_geolocation  Navigable association end of: EquipmentHadGeolocation	Geolocation	01	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY OpenInterfaceModelAttribute  • AVC: NA		
	Description:					
	The location of the equipment in a georgraphical context using formal coordinates.  CONDITION: Mandatory where there is a relevant geographical location using formal coordinates (only for equipments not in holders).					
uuid Inherited:	TapiCommon::TypeDefinitions::Uui	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA		
TapiCommon::ObjectClasses::GlobalClass ::uuid	Description:					
	UUID: An identifier that is universally unique within an identifier space space is itself globally unique, and immutable. An UUID carries no sem the purpose or state of the entity. UUID here uses string representation at The canonical representation uses lowercase characters. Pattern: [0-9a-fx-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12} Example of representation: f81d4fae-7dec-11d0-a765-00a0c91e6bf6					
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA		
	Description:			•		
	List of names. This value is unique in some namespace but may change during the life of the entity. A name carries no semantics with respect to the purpose of the entity.					

Table 6 – Attributes for class *Equipment* 

## 1.2.7 Geolocation

## Description:

GPS location.

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

## OpenModelClass

o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes		
altitude	PrimitiveTypes::Real	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY OpenInterfaceModelAttribute  AVC: NA		
	Description:	'	<u> </u>	11101111		
	Distance above sea level. Measi information is relevant and available.		ers. CONDI	TION: Mandatory where altitude		
latitude	PrimitiveTypes::Real	1	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA		
	<b>Description:</b>	<b>'</b>	L	,		
		Relative position north or south on the Earth's surface, in decimal degree (DD) used to expre latitude and longitude geographic coordinates. Range: "-9090"				
longitude	PrimitiveTypes::Real	1	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA		
	<b>Description:</b>					
				mal degree (DD) used to express 10180"		

Table 7 – Attributes for class Geolocation

#### 1.2.8 Holder

## Description:

• Represents a space in an equipment in which another equipment can be fitted in the field. It must have at least one of actual holder or expected holder (and may have both).

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
expectedHolder	<u>ExpectedHolder</u>	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute
				• AVC: NA
	Description:  Details of the contained holder as state where an expected holder is to be state		expected eq	uipment. CONDITION: Mandatory
actualHolder	<u>ActualHolder</u>	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	Description:	1	II.	
	Details of the contained holder as state where an actual holder is to be stated.	ed for the	actual equip	ment. CONDITION: Mandatory
_occupyingFru  Navigable association end of:  HolderOccupiedByEquipment	<u>Equipment</u>	01	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY  • condition: OpenInterfaceModelAttribute  • AVC: NA
	Description:	1		THVC. III
	The field replaceable unit (FRU) that is occupying the holder. The occupying FRU may be o expectation, only actual or both. A holder may be unoccupied. An FRU may occupy more the one holder (using or blocking are intentionally not distinguished here). CONDITION: Mandatory where an occupying FRU is to be stated.			
uuid Inherited: TapiCommon::ObjectClasses::GlobalClass ::uuid	TapiCommon::TypeDefinitions::Uui d	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY  OpenInterfaceModelAttribute  • AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:  UUID: An identifier that is universally unique within an identifier space, where the identifier space is itself globally unique, and immutable. An UUID carries no semantics with respect to the purpose or state of the entity. UUID here uses string representation as defined in RFC 4122. The canonical representation uses lowercase characters. Pattern: [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12} Example of a UUID in string representation: f81d4fae-7dec-11d0-a765-00a0c91e6bf6			
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA
	Description: List of names. This value is unique in sentity. A name carries no semantics wi			

Table 8 – Attributes for class *Holder* 

## 1.2.9 PhysicalContext

## Description:

• The collection of all physical things to be described.

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
_device  Navigable association end of:  ContextHasDevices	Device	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	<b>Description:</b> The list of all devices in the context. C to be listed.	t. CONDITION: Mandatory where devices are present and		

Attribute Name	Type	Mult.	Access	Stereotypes	
_physicalSpan  Navigable association end of:  ContextHasPhysicalSpans	PhysicalSpan	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:  A list of all physical spans in present and to be listed.	the context. CONE	DITION: M	andatory where physical spans are	

Table 9 – Attributes for class *PhysicalContext* 

#### 1.2.10 PhysicalRoute

## Description:

• The physical route of a connection is modeled as an ordered sequence of physical route element instances. The physical route is a description dedicated to the connection.

## Applied stereotypes:

OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes	
_physicalRouteElement  Navigable association end of:  PhysicalRouteHasPhysicalRouteElement	PhysicalRouteElement PhysicalRouteElement	1*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA	
	Description:		<b>'</b>		
	A point in the PhysicalRoute. A PhysicalRoute must have at least one point.				
physicalRouteState	PhysicalRouteState  Default value: CURRENT	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:  Provides optional resilience and state a where not always default.	attributes t	to the Physi	calRoute. CONDITION: Mandatory	

Attribute Name	Type	Mult.	Access	Stereotypes	
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:				
	An identifier that is unique in the context of the GlobalClass from which it is inseparable.				
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue  0*  RW  OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA				
	Description:  List of names. This value is unique in some namespace but may change during the life of the entity. A name carries no semantics with respect to the purpose of the entity.				

Table 10 – Attributes for class *PhysicalRoute* 

#### 1.2.11 PhysicalRouteElement

## Description:

• A PhysicalRouteElement describes equipment, connectors on those equipments and pins of those connectors that are involved in the physical route of the connection. The description may be in terms of access port or connector pin in route (at least one of access port or connector pin in route must be provided) or both. Where access port is provided alone, this may be because all pins in the connectors of the access port are used, because the connector pin detail id not known the and to its subset of connectorPins which are involved in the physical route. An access port may include connectorPins of more Equipments, e.g., in case of bidirectional access port shared by two "unidirectional"; Equipments. Connector pin details may be provided alone without an access port where there are no access ports modelled.

## Applied stereotypes:

- OpenInterfaceModelClass
  - o objectCreationNotification: NA
  - o objectDeletionNotification: NA
- OpenModelClass
  - o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes	
_accessPortInRoute  Navigable association end of:  PhysicalRouteElementHasAccessPort	AccessPort	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute AVC: NA	
	Description:	•	•	•	
	The AccessPort included in the physical route. CONDITION: Mandatory where AccessPort used to define physical route.				
connectorPinInRoute	ConnectorPinAddress	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:  The connectors and pins defining this point in the route where the access port alone is not sufficient or the access port is not provided. CONDITION: Mandatory where AccessPort is not used to define PhysicalRoute or where AccessPort requires clarification as it includes more connectorPins than are used in the route.				

Table 11 – Attributes for class *PhysicalRouteElement* 

## 1.2.12 PhysicalRouteList

## Description:

• The list of the PhysicalRoutes of a Connection.

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Type	Mult.	Access	Stereotypes
_physicalRoute  Navigable association end of:  PhysicalRouteListRoutes	PhysicalRoute	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description: List of PhysicalRoutes composing the part Mandatory where a physical route is to			Connection. CONDITION:

Table 12 – Attributes for class *PhysicalRouteList* 

#### 1.2.13 PhysicalSpan

## Description:

• An adjacency between AccessPorts. The adjacency is supported by a group of strands between pins of the AccessPorts. This is a physical abstraction.

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes	
_accessPort  Navigable association end of:  PhysicalSpanJoinsAccessPorts	<u>AccessPort</u>	1*	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:	l		- 111 0.1111	
	The access ports that bound the physic well as multi-point cases and cases wh				
_abstractStrand  Navigable association end of: PhysicalSpanIsSupportedByStrands	AbstractStrand	0*	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:	1	1		
	Both the serial segments that form an end-end strand and the parallel end-end strands. CONDITION: Mandatory where abstract strands are to be stated.				
uuid Inherited: TapiCommon::ObjectClasses::GlobalClass ::uuid	TapiCommon::TypeDefinitions::Uui	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:  UUID: An identifier that is universally unique within an identifier space, where the identifier space is itself globally unique, and immutable. An UUID carries no semantics with respect to the purpose or state of the entity. UUID here uses string representation as defined in RFC 4122 The canonical representation uses lowercase characters. Pattern: [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12} Example of a UUID in string representation: f81d4fae-7dec-11d0-a765-00a0c91e6bf6			
name Inherited: TapiCommon::ObjectClasses::GlobalClass ::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA
	Description:  List of names. This value is unique in some namespace but may change during the life of the entity. A name carries no semantics with respect to the purpose of the entity.			

Table 13 - Attributes for class PhysicalSpan

#### 1.2.14 StrandJoint

#### Description:

- Represents a flow opportunity through a joint. Can represent flow opportunity through: a connector a splice etc. Allows augmentation with impairments and other properties of the joint. Can be used:
  - as a single instance alone to represent properties that apply equally to each direction of flow in combinations of multiple instances to represent impairments that are different for normal flow,

## Applied stereotypes:

• OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

o support: MANDATORY

reverse flow and reflections.

Attribute Name	Type	Mult.	Access	Stereotypes	
_toAbstractStrand  Navigable association end of:  InputToStrand	AbstractStrand	01	R	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY  • condition: OpenInterfaceModelAttribute  • AVC: NA	
		the light from the StrandJoint is fed. There may be no reference where the isibility boundary - the connector that feeds the transponder. CONDITION rand joint is not at far end.			

Attribute Name	Туре	Mult.	Access	Stereotypes	
applicableToFlowDirection	FlowDirection Default value: BOTH	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:  The flow(s) to which the stated proper Mandatory where not default	ties of this	s strand join	t apply to. CONDITION:	
reflection	PrimitiveTypes::Boolean  Default value: false	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:  Indicates that this strand joint states properties of a reflection. A reflection may be: - normal flow where the light passes from a strand (to strand joint) and then back to the same strand - contra flow where the light passes from the strand referenced in to abstract strand back to the same stand (that references the strand joint via to strand joint. The strand referenced in to abstract strand is the same strand that referenced the strand joint. The properties of the strand joint may apply to BOTH directions of reflection for the abstract strand. CONDITION:  Mandatory where not default				
localId Inherited: TapiCommon::ObjectClasses::LocalClass:: localId	PrimitiveTypes::String	1	RW	OpenModelAttribute  isKey: yes – part: 1  isInvariant: true  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA	
	Description:				
	An identifier that is unique in the cont	ext of the	GlobalClas		
name Inherited: TapiCommon::ObjectClasses::LocalClass:: name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  • isKey: No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description: List of names. This value is unique in entity. A name carries no semantics w				

Table 14 – Attributes for class StrandJoint

#### 1.2.15 SupportingPhysicalSpan

## Description:

• The PhysicalSpan supporting this Link. More Links can be supported by the same PhysicalSpan. This augment allows Link to refer to its PhysicalSpans despite TapiTopology model does not import TapiEquipment model.

## Applied stereotypes:

OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

OpenModelClass

o support: MANDATORY

Attribute Name	Туре	Mult.	Access	Stereotypes
_physicalSpan  Navigable association end of:  LinkSupportedByPhysicalSpan	<u>PhysicalSpan</u>	01	R	OpenModelAttribute  isKey: No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	Iandatory v	where the link is supported by a		

Table 15 - Attributes for class Supporting Physical Span

#### 1.3 Signals

#### 1.4 Associations

#### 1.4.1 ConnectorPinOnEquipment

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_equipment	none	Yes	<u>Equipment</u>	1
connectorpinaddress	none	No	ConnectorPinAddress	0*

Table 16 - Member ends for association ConnectorPinOnEquipment

#### 1.4.2 ContextHasDevices

#### Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_device	composite	Yes	Device	0*
tapiphysicalcontext	none	No	<u>PhysicalContext</u>	1

Table 17 - Member ends for association ContextHasDevices

## 1.4.3 ContextHasPhysicalSpans

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_physicalSpan	composite	Yes	<u>PhysicalSpan</u>	0*
tapiphysicalcontext	none	No	<u>PhysicalContext</u>	1

Table 18 - Member ends for association ContextHasPhysicalSpans

#### 1.4.4 DeviceHasAccessPort

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_accessPort	composite	Yes	AccessPort	0*
device	none	No	Device	1

Table 19 - Member ends for association DeviceHasAccessPort

#### 1.4.5 DeviceHasEquipment

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_equipment	composite	Yes	<u>Equipment</u>	0*
device	none	No	Device	1

Table 20 - Member ends for association DeviceHasEquipment

## 1.4.6 EquipmentHadGeolocation

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_geolocation	composite	Yes	<u>Geolocation</u>	01
equipment	none	No	<u>Equipment</u>	1

Table 21 - Member ends for association EquipmentHadGeolocation

## 1.4.7 EquipmentHasHolder

## Applied stereotype:

## • StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_containedHolder	composite	Yes	<u>Holder</u>	0*
equipment	none	No	<u>Equipment</u>	1

Table 22 - Member ends for association EquipmentHasHolder

## 1.4.8 HolderOccupiedByEquipment

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_occupyingFru	shared	Yes	<u>Equipment</u>	01
occupiedHolder	none	No	<u>Holder</u>	0*

Table 23 - Member ends for association HolderOccupiedByEquipment

#### 1.4.9 InputToStrand

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_toAbstractStrand	none	Yes	<u>AbstractStrand</u>	01
strandjoint	none	No	StrandJoint	0*

Table 24 - Member ends for association InputToStrand

#### 1.4.10 LinkSupportedByPhysicalSpan

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_physicalSpan	none	Yes	<u>PhysicalSpan</u>	01
supportingphysicalspan	none	No	SupportingPhysicalSpan	0*

Table 25 – Member ends for association LinkSupportedByPhysicalSpan

#### 1.4.11 NodeEdgePointSupportedByAccessPort

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_accessPort	none	Yes	AccessPort	01
supportingaccessport	none	No	<u>AccessPortSupportsNep</u>	0*

Table 26 - Member ends for association NodeEdgePointSupportedByAccessPort

## 1.4.12 OutputFromStrand

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_toStrandJoint	none	Yes	StrandJoint	0*
abstractstrand	none	No	AbstractStrand	01

Table 27 - Member ends for association OutputFromStrand

#### 1.4.13 PhysicalRouteElementHasAccessPort

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_accessPortInRoute	none	Yes	AccessPort	01
physicalrouteelement	none	No	PhysicalRouteElement	01

Table 28 - Member ends for association PhysicalRouteElementHasAccessPort

#### 1.4.14 PhysicalRouteHasPhysicalRouteElement

## Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_physicalRouteElement	composite	Yes	<u>PhysicalRouteElement</u>	1*
physicalroute	none	No	<u>PhysicalRoute</u>	1

Table 29 - Member ends for association PhysicalRouteHasPhysicalRouteElement

#### 1.4.15 PhysicalRouteListRoutes

## Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_physicalRoute	composite	Yes	<u>PhysicalRoute</u>	0*
physicalroute1	none	No	<u>PhysicalRouteList</u>	1

Table 30 - Member ends for association PhysicalRouteListRoutes

#### 1.4.16 PhysicalSpanIsSupportedByStrands

## Applied stereotype:

## • StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_abstractStrand	composite	Yes	<u>AbstractStrand</u>	0*
physicalspan	none	No	<u>PhysicalSpan</u>	1

Table 31 - Member ends for association PhysicalSpanIsSupportedByStrands

## 1.4.17 PhysicalSpanJoinsAccessPorts

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_accessPort	none	Yes	AccessPort	1*
parallelstrandspan	none	No	<u>PhysicalSpan</u>	01

Table 32 - Member ends for association PhysicalSpanJoinsAccessPorts

## $1.4.18 \quad Service Interface Point Supported By Access Port$

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_accessPort	none	Yes	AccessPort	01
sipsupportingaccessport	none	No	<u>AccessPortSupportsSip</u>	0*

Table 33 - Member ends for association ServiceInterfacePointSupportedByAccessPort

#### 1.4.19 StrandHasStrandJoint

## Applied stereotype:

## • StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_strandJoint	composite	Yes	StrandJoint	0*
abstractstrand	none	No	AbstractStrand	1

Table 34 - Member ends for association StrandHasStrandJoint

## 1.4.20 StrandIsSeriesOfStrands

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_adjacentStrand	shared	Yes	AbstractStrand	0*
abstractstrand	none	No	AbstractStrand	01

Table 35 - Member ends for association StrandIsSeriesOfStrands

#### 1.4.21 StrandSplicedToStrand

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_splicedStrand	none	Yes	<u>AbstractStrand</u>	02
abstractstrand	none	No	<u>AbstractStrand</u>	01

Table 36 - Member ends for association StrandSplicedToStrand

### 1.5 Abstractions

### 1.5.1 AbstractStrandAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
AbstractStrand	TapiNotification::Notifications::EventN otification	
target:  "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

Table 37 - Member ends for class abstraction AbstractStrandAugmentsEventNotif

# 1.5.2 AbstractStrandAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
AbstractStrand	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 38 - Member ends for class abstraction AbstractStrandAugmentsEventNotifSignal

# 1.5.3 AbstractStrandAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
AbstractStrand	TapiStreaming::ObjectClasses::LogRecordBody	
target:  "/TapiStreaming:StreamRecord:_streamRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 39 - Member ends for class abstraction AbstractStrandAugmentsLogRecordBody

# 1.5.4 AccessPortAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
AccessPort	TapiNotification::Notifications::EventN otification	
target:		

"/TapiCommon:Context:\_context/TapiNotification:NotificationContext:\_notificationContext/TapiNotification:NotificationContext:\_eventNotification"

Table 40 - Member ends for class abstraction AccessPortAugmentsEventNotif

# 1.5.5 AccessPortAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
<u>AccessPort</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNo	tification"	

Table 41 - Member ends for class abstraction AccessPortAugmentsEventNotifSignal

# 1.5.6 AccessPortAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
AccessPort	TapiStreaming::ObjectClasses::LogRecordBody	
target:  "/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 42 - Member ends for class abstraction AccessPortAugmentsLogRecordBody

# 1.5.7 AugmentsRootContext

Augmenting Class	Augmented Class	Comment
<u>PhysicalContext</u>	TapiCommon::ObjectClasses::TapiCont ext	Augments the base TAPI Context with PhysicalContext model.
target: "/TapiCommon:TapiContext: context"		

Table 43 - Member ends for class abstraction AugmentsRootContext

# 1.5.8 DeviceAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
<u>Device</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

Table 44 - Member ends for class abstraction DeviceAugmentsEventNotif

# 1.5.9 DeviceAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
<u>Device</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNo	tification"	

Table 45 - Member ends for class abstraction DeviceAugmentsEventNotifSignal

# 1.5.10 DeviceAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
Device	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 46 - Member ends for class abstraction DeviceAugmentsLogRecordBody

# 1.5.11 EquipmentAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
<u>Equipment</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

Table 47 - Member ends for class abstraction EquipmentAugmentsEventNotif

# 1.5.12 EquipmentAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
<u>Equipment</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 48 - Member ends for class abstraction EquipmentAugmentsEventNotifSignal

# 1.5.13 EquipmentAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
<u>Equipment</u>	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord:_streamRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 49 - Member ends for class abstraction EquipmentAugmentsLogRecordBody

# 1.5.14 EquipmentObjectTypeAugmentsObjectType

Augmenting Enumeration	Augmented Enumeration	
EquipmentObjectType	TAPI_CONTEXT	
- ABSTRACT_STRAND - ACCESS_PORT - DEVICE - EQUIPMENT - HOLDER - PHYSICAL_ROUTE - PHYSICAL_ROUTE_ELEMENT - PHYSICAL_SPAN - STRAND_JOINT		
Comment	•	
Enumeration Augment.		

 $Table\ 50-Member\ ends\ for\ enum\ abstraction\ \textit{EquipmentObjectTypeAugmentsObjectType}$ 

# 1.5.15 HolderAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
Holder	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

Table 51 - Member ends for class abstraction HolderAugmentsEventNotif

# 1.5.16 HolderAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
<u>Holder</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

 $Table\ 52-Member\ ends\ for\ class\ abstraction\ \textit{HolderAugmentsEventNotifSignal}$ 

# ${\bf 1.5.17} \quad Holder Augments Log Record Body$

Augmenting Class	Augmented Class	Comment
<u>Holder</u>	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord:_streamRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 53 – Member ends for class abstraction *HolderAugmentsLogRecordBody* 

# 1.5.18 PhysicalRouteAugmentsEventNotif

otification"

Augmenting Class	Augmented Class	Comment
<u>PhysicalRoute</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventN		

Table 54 - Member ends for class abstraction PhysicalRouteAugmentsEventNotif

# 1.5.19 PhysicalRouteAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
<u>PhysicalRoute</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 55 - Member ends for class abstraction PhysicalRouteAugmentsEventNotifSignal

### 1.5.20 PhysicalRouteAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
<u>PhysicalRoute</u>	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord: streamRecord/TapiStreaming:StreamRecord: logRecord/TapiStreaming:LogRecord: logRecordBody"		

Table 56 - Member ends for class abstraction PhysicalRouteAugmentsLogRecordBody

### 1.5.21 PhysicalRouteElementAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
<u>PhysicalRouteElement</u>	TapiNotification::Notifications::EventN otification	
target:  "/TapiCommon:Context:_context/TapiNotification:NotificationContext:_notificationContext/TapiNotification:NotificationContext:_eventNotification"		

Table 57 - Member ends for class abstraction PhysicalRouteElementAugmentsEventNotif

### 1.5.22 PhysicalRouteElementAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
<u>PhysicalRouteElement</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNotification"		

Table 58 - Member ends for class abstraction PhysicalRouteElementAugmentsEventNotifSignal

# 1.5.23 PhysicalRouteElementAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
<u>PhysicalRouteElement</u>	TapiStreaming::ObjectClasses::LogRecordBody	
target:  "/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreaming:LogRecord:_logRecordBody"		

Table 59 - Member ends for class abstraction PhysicalRouteElementAugmentsLogRecordBody

# 1.5.24 PhysicalRouteListAugmentsConnection

Augmenting Class	Augmented Class	Comment
<u>PhysicalRouteList</u>	TapiConnectivity::ObjectClasses::Connection	This augment allows Connection to describe its physical route(s) by listing all involved AccessPorts, despite TapiConnectivity model does not import TapiEquipment model.
target: "/TapiCommon:Context:_context/TapiConnective nection"	vity:ConnectivityContext:_connectivityConte	ext/TapiConnectivity:ConnectivityContext:_con

Table 60 - Member ends for class abstraction PhysicalRouteListAugmentsConnection

# 1.5.25 PhysicalSpanAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
<u>PhysicalSpan</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification"	on:NotificationContext:_notificationContext	/TapiNotification:NotificationContext:_eventN

Table 61 - Member ends for class abstraction PhysicalSpanAugmentsEventNotif

# 1.5.26 PhysicalSpanAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
<u>PhysicalSpan</u>	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNo	tification"	

Table 62 - Member ends for class abstraction PhysicalSpanAugmentsEventNotifSignal

# 1.5.27 PhysicalSpanAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
<u>PhysicalSpan</u>	TapiStreaming::ObjectClasses::LogReco rdBody	
target: "/TapiStreaming:StreamRecord:_streamRecord	TapiStreaming:StreamRecord:_logRecord/TapiStreaming:StreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord:_logRecord/TapiStreamRecord/TapiStreamRecord/TapiStre	apiStreaming:LogRecord:_logRecordBody"

Table 63 - Member ends for class abstraction PhysicalSpanAugmentsLogRecordBody

### 1.5.28 StrandJointAugmentsEventNotif

Augmenting Class	Augmented Class	Comment
StrandJoint	TapiNotification::Notifications::EventN otification	
target: "/TapiCommon:Context:_context/TapiNotification"	on:NotificationContext:_notificationContext	/TapiNotification:NotificationContext:_eventN

Table 64 - Member ends for class abstraction StrandJointAugmentsEventNotif

### 1.5.29 StrandJointAugmentsEventNotifSignal

Augmenting Class	Augmented Class	Comment
StrandJoint	TapiNotification::Notifications::EventN otification	
target: "/TapiNotification:Notifications:EventNo	tification"	

Table 65 - Member ends for class abstraction StrandJointAugmentsEventNotifSignal

# 1.5.30 StrandJointAugmentsLogRecordBody

Augmenting Class	Augmented Class	Comment
StrandJoint	TapiStreaming::ObjectClasses::LogRecordBody	
target: "/TapiStreaming:StreamRecord:_streamRecord/T	TapiStreaming:StreamRecord:_logRecord/Ta	apiStreaming:LogRecord:_logRecordBody"

 $Table\ 66-Member\ ends\ for\ class\ abstraction\ \textit{StrandJointAugmentsLogRecordBody}$ 

# 1.5.31 SupportingAccessPortAugmentsNEP

Augmenting Class	Augmented Class	Comment
<u>AccessPortSupportsNep</u>	TapiTopology::ObjectClasses::NodeEdg ePoint	This augment allows NEP to refer to its AccessPorts despite TapiTopology model does not import TapiEquipment model.
target: "/TapiCommon:Context:_context/TapiTopology logy:Topology:_node/TapiTopology:Node:_own		opology:TopologyContext:_topology/TapiTopo

 $Table\ 67-Member\ ends\ for\ class\ abstraction\ \textit{SupportingAccessPortAugmentsNEP}$ 

# 1.5.32 SupportingAccessPortAugmentsSIP

Augmenting Class	Augmented Class	Comment
<u>AccessPortSupportsSip</u>	TapiCommon::ObjectClasses::ServiceIn terfacePoint	
target: "/TapiCommon:Context:_context/TapiCo	mmon:Context:_serviceInterfacePoint"	

Table 68 - Member ends for class abstraction SupportingAccessPortAugmentsSIP

# 1.5.33 SupportingPhysicalSpanAugmentsLink

Augmenting Class	Augmented Class	Comment
<u>SupportingPhysicalSpan</u>	TapiEquipment::Diagrams	This augment allows Link to refer to its PhysicalSpans despite TapiTopology model does not import TapiEquipment model.
target: "/TapiCommon:Context:_context/TapiTopology logy:Topology:_link"	TopologyContext:_topologyContext/TapiTo	opology:TopologyContext:_topology/TapiTopo

Table 69 - Member ends for class abstraction Supporting Physical Span Augments Link

# 1.6 Data Types

# 1.6.1 ActualEquipment

# Description:

• The equipment that is actually present in the physical network. It will expose all dynamic properties and some critical static properties.

CommonEquipmentProperties  Description:	1	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint	
-			• support: MANDATORY OpenInterfaceModelAttribute • AVC: NA	
Properties related to equipment type.				
CommonActualProperties	1	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
Description:				
Properties related to equipment instance	e.			
ActualNonFieldReplaceableModule	0*	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
Description: Details of non-field-replaceable module	6014		111/012/11	
P A	roperties related to equipment instance actualNonFieldReplaceableModule	roperties related to equipment instance.  ActualNonFieldReplaceableModule 0*	roperties related to equipment instance.  ActualNonFieldReplaceableModule 0* R	

### Table 70 – Attributes for data type ActualEquipment

#### 1.6.2 ActualHolder

# Description:

• A holder in the ActualEquipment.

Attribute Name	Туре	Mult.	Access	Stereotypes
commonHolderProperties	CommonHolderProperties	1	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA
	<b>Description:</b> Properties related to the holder ty	pe.		

Table 71 – Attributes for data type ActualHolder

### 1.6.3 ActualNonFieldReplaceableModule

# Description:

• A structure that represents an actual equipment that cannot be replaced in the field. Is simply a subordinate part of an ActualEquipment (FRU). Does not have any exposed holders (any associated holders are assumed to belong to the containing FRU). Does not have any connectors (any associated connectors are assumed to belong to the containing FRU).

Attribute Name	Туре	Mult.	Access	Stereotypes
commonActualProperties	<u>CommonActualProperties</u>	1	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA
	Description:			
	Properties related to equipment instance	e.		
commonEquipmentProperties	<u>CommonEquipmentProperties</u>	1	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA
	Description:	•	•	•
	Properties related to equipment type.			

Attribute Name	Туре	Mult.	Access	Stereotypes	
localId  Inherited:  TapiCommon::ObjectClasses::LocalCl ass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:				
	An identifier that is unique in the context of the GlobalClass from which it is inseparable.				
name Inherited: TapiCommon::ObjectClasses::LocalCl ass::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
ussumc	Description: List of names. This value is unique in sentity. A name carries no semantics wi			may change during the life of the	

Table~72-Attributes~for~data~type~ActualNonFieldReplaceableModule

# 1.6.4 CommonActualProperties

# Description:

• Properties common to actual Equipment instance.

Attribute Name	Туре	Mult.	Access	Stereotypes
assetInstanceIdentifier	PrimitiveTypes::String	01	RW	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	Description:  This attribute represents the asset ident May be an empty string where no value supported. The value may be provided there is an opportunity to allocate an id been allocated.	e has been written pe	allocated.	May be not present when not CONDITION: Mandatory where

Attribute Name	Туре	Mult.	Access	Stereotypes		
isPowered	PrimitiveTypes::Boolean  Default value: true	01	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY  • condition: OpenInterfaceModelAttribute  • AVC: NA		
	Description:	l	<u> </u>	- 11,0,141		
	The state of the power being supplied to power state. Full details on the actual Power function (e.g. different voltage and the power state of the hardware is	power sys supplies).	tem would	be provided from a number of		
manufactureDate	TapiCommon::TypeDefinitions::Dat eAndTime	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA		
	Description:					
	The date on which this instance is man CONDITION: Mandatory where the m					
serialNumber	PrimitiveTypes::String	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA		
	Description:	L	1	111 011111		
	The serial number of this (as provided where the serial number is provided by			re). CONDITION: Mandatory		
temperature	PrimitiveTypes::Real	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA		

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:			
	The measured temperature of the Equipment (stated in Celsius). If the temperature is supported but temporarily not available then this may be represented by max real number. CONDITION: Mandatory where the equipment provides a temperature measurement.			

Table 73 – Attributes for data type CommonActualProperties

# 1.6.5 CommonEquipmentProperties

# Description:

• Properties common to all equipments.

Attribute Name	Туре	Mult.	Access	Stereotypes
assetTypeIdentifier	PrimitiveTypes::String	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	Description:	•	•	
	Represents the invariant properties of the equipment asset allocated by the owner/operator that define and characterize the type of equipment. CONDITION: Mandatory where a operator/user asset identifier is available to the controller.			
equipmentTypeDescription	PrimitiveTypes::String	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	Description:	1		VAVC. NA
	Text describing the type of Equipment available.	. CONDI	ΓΙΟΝ: Man	datory where a description is
equipmentTypeIdentifier	PrimitiveTypes::String	1	R	OpenModelAttribute  isKey: yes – part: 1  isInvariant: false  valueRange: no range constraint  support: MANDATORY  condition: OpenInterfaceModelAttribute  AVC: NA
	Description:	1		227 57 742
	This attribute identifies the part type of the equipment.			

Attribute Name	Туре	Mult.	Access	Stereotypes		
equipmentTypeName	PrimitiveTypes::String	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute AVC: NA		
	Description:		•	1		
	This attribute identifies the type of the name in addition to the equipment type			TION: Mandatory where there is a		
equipmentTypeVersion	PrimitiveTypes::String	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA		
	Description:					
	This attribute identifies the version of the equipment. CONDITION: Mandatory where there is a known version of the type.					
manufacturerIdentifier	PrimitiveTypes::String	1	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA		
	Description:					
	The formal unique identifier of the man	nufacturei				
manufacturerName	PrimitiveTypes::String	1	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute AVC: NA		
	Description:  The formal name of the manufacturer of the Equipment.					

Table 74 – Attributes for data type CommonEquipmentProperties

# 1.6.6 CommonHolderProperties

# Description:

• Properties common to all holders.

Attribute Name	Туре	Mult.	Access	Stereotypes		
holderCategory	HolderCategory	1	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA		
	Description:					
	The type of holder.					
isGuided	PrimitiveTypes::Boolean  Default value: true  Description:  This attribute indicates whether the h	01	R uides that c	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA  onstrain the position of the		
	equipment in the holder or not. CON					
holderLocation	PrimitiveTypes::String	1	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA		
	Description:					
	The relative position of the holder in the context of its containing equipment along with the position of that containing Equipment (and further recursion).					

 $Table\ 75-Attributes\ for\ data\ type\ \textit{CommonHolderProperties}$ 

# 1.6.7 ConnectorPinAddress

# Description:

• The identification of the location of the Connector and/or Pin.

Attribute Name	Туре	Mult.	Access	Stereotypes
connectorIdentification	PrimitiveTypes::String	01	R	OpenModelAttribute  isKey: yes – part: 2  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes	
	Description:		<u>.                                    </u>		
	Identification of the Connector in the context of the referenced Equipment. CONDITION: Mandatory where there is more than one connector on the equipment.				
pinIdentification	PrimitiveTypes::String	01	R	OpenModelAttribute  isKey: yes – part: 3  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:	•			
	Where relevant, identification of the Pin in the context of the connector. Where the who connector is used, then individual Pins need not be identified. Simple alternative to pinAndRole. CONDITION: Mandatory where the pin and role is not being used but the need to simply identify the relevant pin.				
pinAndRole	PinAndRole	0*	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA	
	Description:				
If there is more than one pin used in a connector at one or more pins, then this property can be used. Finstead. CONDITION: Mandatory where there is a pin role.				e cases pinIdentification can be used	
_equipment	Equipment	1	R	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:				
	The Equipment instance supporting the Connector/Pin.				

Table 76 - Attributes for data type ConnectorPinAddress

# 1.6.8 ExpectedEquipment

# Description:

• A definition of the restrictions on the equipment that is expected to be present in the physical network at a particular "place". The expected equipment will state the type and may constrain any other invariant properties. It may also provide desired ranges for dynamic properties.

Attribute Name	Туре	Mult.	Access	Stereotypes		
commonEquipmentProperties	<u>CommonEquipmentProperties</u>	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA		
	Description:	<u> </u>	<u> </u>	- 11 ( 0.171		
	Properties common to all aspects of Eccequipment not expected.	quipment.	CONDITIO	ON: Mandatory where not		
expectedNonFieldReplaceableModule	ExpectedNonFieldReplaceableModul e	0*	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY  • condition: OpenInterfaceModelAttribute		
	Description:					
	Details of modules attached to the export of the equipment and are not replaceable by the actual equipment that are not denot account for this detail. CONDITION non-field-replaceble modules.	le in the f clared in	ield. Note the expectat	hat there may be modules reported ion detail. Note that mismatch may		
expectedHolder	<u>ExpectedHolder</u>	0*	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY  • condition: OpenInterfaceModelAttribute  • AVC: NA		
	Description:					
	A definition of a holder expected in the ActualEquipment (i.e., an ActualHolder) as part of the constraints provided by the ExpectedEquipment. CONDITION: Mandatory where expected equipment has known holders.					
equipmentNotExpected	PrimitiveTypes::Boolean  Default value: false	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA		

Attribute Name	Туре	Mult.	Access	Stereotypes	
	Description:	l	L		
	Indicates that it is expected that there be no equipment in the holder. This may be set when there is an intended blanking plate (covering the empty holder) that is not detectable or when the holder is intended to be completely empty. CONDITION: Mandatory where not default.				

Table 77 – Attributes for data type ExpectedEquipment

### 1.6.9 ExpectedHolder

# Description:

• A definition of a holder expected in the ActualEquipment (i.e., an ActualHolder) as part of the constraints provided by the ExpectedEquipment.

Attribute Name	Type	Mult.	Access	Stereotypes
commonHolderProperties	<u>CommonHolderProperties</u>	1	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA
	Description:			
	Properties common to all holders.			

Table 78 – Attributes for data type ExpectedHolder

# 1.6.10 ExpectedNonFieldReplaceableModule

# Description:

• A structure that represents an expected equipment that cannot be replaced in the field. Is simply a subordinate part of an ExpectedEquipment (FRU). Does not have any exposed holders (any associated holders are assumed to belong to the containing FRU). Does not have any connectors (any associated connectors are assumed to belong to the containing FRU).

Attribute Name	Туре	Mult.	Access	Stereotypes
commonEquipmentProperties	<u>CommonEquipmentProperties</u>	1	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: MANDATORY OpenInterfaceModelAttribute  AVC: NA
	Description:			
	Properties common to all equipments.			
localId Inherited: TapiCommon::ObjectClasses::LocalClass::localId	PrimitiveTypes::String	1	RW	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: true  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:  An identifier that is unique in the context of the GlobalClass from which it is inseparable.			
name Inherited: TapiCommon::ObjectClasses::LocalCl ass::name	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA
	Description:  List of names. This value is unique in some namespace but may change during the life of the entity. A name carries no semantics with respect to the purpose of the entity.			

Table 79 – Attributes for data type ExpectedNonFieldReplaceableModule

# 1.6.11 PinAndRole

# Description:

• Provides an opportunity, for a pin, to give the location of the pin and the role of the pin.

Attribute Name	Туре	Mult.	Access	Stereotypes	
locationInConnector	PrimitiveTypes::String	1	R	OpenModelAttribute  • isKey: yes – part: 1  • isInvariant: false  • valueRange: no range constraint  • support: MANDATORY OpenInterfaceModelAttribute  • AVC: NA	
	Description:				
	The named location of the pin in the context of the connector. This is likely to be the normal numbering/naming for the type of connector, e.g. "7", "6-GND", "Common" etc.				
pinRole	PrimitiveTypes::String	0*	R	OpenModelAttribute  • isKey:No  • isInvariant: false  • valueRange: no range constraint  • support: CONDITIONAL_MANDATO RY  • condition: OpenInterfaceModelAttribute  • AVC: NA	
	Description:				
	It is not always necessary to specify a role (or list of roles) as the connector locationInConnector may be sufficient (as these are sometimes clearly role based. Each entry represents a role in the context of the specific access port. Each entry ties the pin to a functional element in the associated NEP(s) etc. For example: - a pin might carry several distinct signals where each signal is identified in the list - a pin may carry a signal and power - a signal carried by a pin may be the receive flow (INPUT) to a bidirectional NEP or the transmit flow (OUTPUT) or indeed both (BIDIRECTIONAL). CONDITION: Mandatory where pin role is to be stated.				

Attribute Name	Туре	Mult.	Access	Stereotypes
pinName	PrimitiveTypes::String	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	Description:			
	Where the pin has a distinct location identifier and a distinct name this field can be used for the name. For example: - locationInConnector = 6, pinName = GND CONDITION: Mandatory where pin name is relevant as the description is at pin grnaularity.			
connectorPinOrientation	<u>ConnectorAndPinOrientation</u>	01	R	OpenModelAttribute  isKey:No  isInvariant: false  valueRange: no range constraint  support: CONDITIONAL_MANDATO RY  condition: OpenInterfaceModelAttribute  AVC: NA
	Description:  States the orientations of the pin/connector. Most connector schemes are asymmetric such that there are two orientations of the connector where a mating is only possible between two connectors of different orientations. A multi-pin connector may have a mix of pin orientations. In this case, it is expected that the dominant orientation of pin is chosen for the connector orientation. CONDITION: Mandatory where connector/pin orientation is known and to be stated.			

Table 80 – Attributes for data type *PinAndRole* 

# 1.7 Enumerations

# 1.7.1 ConnectorAndPinOrientation

# Description:

• Most connector schemes are asymmetric such that there are two orientations of the connector where a mating is only possible between two connectors of different orientations. A multi-pin connector may have a mix of pin orientations. In this case, it is expected that the dominant orientation of pin is chosen for the connector orientation.

### **Contains Enumeration Literals:**

- MALE
  - The connecting elements are dominantly protrusions.
- FEMALE
  - o The connecting elements are dominantly indentations.
- SYMMETRIC NEUTRAL
  - The pin (and housing) orientation combination is such that it is symmetric so a connector is compatible with itself. The connecting element may be a surface rather than protrusions or indentations.

#### 1.7.2 EquipmentCategory

# Description:

• The form of equipment.

#### **Contains Enumeration Literals:**

- SUBRACK
  - o An assembly with holders designed to accommodate CIRCUIT\_PACKs. The assembly is designed to be mounted in a RACK.
- CIRCUIT PACK
  - An assembly with connectors compatible with those in a holder. The assembly is designed to be mounted in a holder (SLOT) of a SUBRACK. May also support holders (SLOTs) for SMALL FORMFACTOR PLUGGABLES.
- SMALL FORMFACTOR PLUGGABLE
  - A small assembly (compared to a CIRCUIT\_PACK) with connectors compatible with those in a holder. The assembly is designed to be mounted in a holder (SLOT) of a CIRCUIT PACK or STAND ALONE UNIT.
- STAND ALONE UNIT
  - An assembly with connectors for cabling and potentially with holders. The assembly is
    designed to be mounted in a freeform environment (on a table or simple mechanical cabinet).
    May support holders (SLOTs) for CIRCUIT\_PACKs or for
    SMALL FORMFACTOR PLUGGABLES.
- RACK
  - A mechanical assembly with cabling and predefined mounting points for particular SUBRACK types. The assembly is designed to be mounted on the floor in a row with other RACKs.

### 1.7.3 EquipmentObjectType

# Description:

• The list of TAPI Equipment Object types/classes.

### **Contains Enumeration Literals:**

- DEVICE
- ACCESS PORT
- EQUIPMENT
- HOLDER
- PHYSICAL SPAN
- ABSTRACT STRAND
- STRAND JOINT
- PHYSICAL ROUTE
- PHYSICAL ROUTE ELEMENT

#### 1.7.4 FlowDirection

# Description:

The direction of flow.

#### **Contains Enumeration Literals:**

- NORMAL FLOW
  - Applies to the normal flow of light through the strand joint as expressed via the "to strand joint" statement of a strand.
- CONTRA FLOW
  - The reverse of the NORMAL\_FLOW. The light flows to the strand that references the strand joint with "to strand joint".
- BOTH
  - o The strand joint statement applies to both normal and contra flow.

### 1.7.5 HolderCategory

# Description:

• The form of holder.

### **Contains Enumeration Literals:**

- SLOT
  - A guided holder with fixed connectors. The guided holder is designed to take a particular form of CIRCUIT PACK or SMALL FORMFACTOR PLUGGABLE

### 1.7.6 PhysicalRouteState

### Description:

Potential PhysicalRoute states concerning the service support.

#### **Contains Enumeration Literals:**

- CURRENT
  - The PhysicalRoute instance identified is the current PhysicalRoute, i.e., is the one that is active and selected to support service.
- NOT CURRENT
  - o The PhysicalRoute instance is not the one supporting the service.
- UNKNOWN
  - o The PhysicalRoute state is unknown.

# 1.8 Primitives