

TAPI UML Model

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
Ν.		. 4 TT' 4 .	ory	-
Dο	cumei	it Histo	ory	<i>I</i>
1	gNN	MI Stre	aming Model	8
	1.1	Diagra	ams	9
	1.2	Classe	es	12
		1.2.1	MeasurementDetails	12
		1.2.2	Notification	13
		1.2.3	Path	14
		1.2.4	QualifiedMeasurement.	15
		1.2.5	QualifiedMeasurementCommon12Onward	16
		1.2.6	QualifiedMeasurementCommon1To10	18
		1.2.7	StreamDetails	21
		1.2.8	StreamStructure	22
		1.2.9	SubscribeResponse	22
		1.2.10	TypedValue	23
		1.2.11	Update	24
	1.3	Signa	ls	25
	1.4	Assoc	ciations	25
		1.4.1	MeasurementDetail12Onward	25
		1.4.2	MeasurementDetail1To10	25
		1.4.3	NotificationHasPath	25
		1.4.4	NotificationHasUpdate	25
		1.4.5	QlfMeasComm12OnRefersCep	26
		1.4.6	QlfMeasComm12OnRefersMep	26
		1.4.7	QlfMeasComm12OnRefersMip	26
		1.4.8	QualifiedMeasurement12Onward	
		1.4.9	QualifiedMeasurement1To10	26
		1.4.10	QualifiedMeasurementPartiallyAugmentsMeasurementDetails	27
		1.4.11	StreamDetailsHasMeasDetails	27
		1.4.12	StreamStructureHasStreamDetails	27
		1.4.13	SubscribeResponseHasNotification	27
		1.4.14	TypedValueHasStreamStruct	28
		1.4.15	UpdateHasPath	28
		1.4.16	UpdateHasTypedValue	28
	1.5	Abstra	actions	28
		1.5.1	AugmentStreamRecord	28
		1.5.2	GnmiStreamingObjectTypeAugmentsObjectType	29
	1.6	Data 7	Гуреѕ	29
		1.6.1	PathElem	29
		1.6.2	QualifiedMeasuredValue	30
	1.7	Enum	nerations	32
		1.7.1	DirectionOfMeasuredSignal	32
		1.7.2	GnmiStreamingObjectType	33
		1.7.3	NormalizedMeasurementType	33

	1.7.4	RelativePosition	. 37
	1.7.5	SampleQualifier	. 37
	1.7.6	ValueQualifier	. 38
1.8	Primit	ives	. 39

List of Figures

Figure 1 – Diagram BasicMeasurementReportingStructure	9
Figure 2 – Diagram <i>DataTypes</i>	10
Figure 3 – Diagram <i>GnmiStreamStructure</i>	10
Figure 4 – Diagram MeasurementStreamDetails	11
Figure 5 – Diagram MultipleMeasurementReportingStructure	12
Figure 6 – Diagram <i>RelatedClasses</i>	12

List of Tables

Table 1 – Attributes for class MeasurementDetails	13
Table 2 – Attributes for class <i>Notification</i>	14
Table 3 – Attributes for class <i>Path</i>	15
Table 4 – Attributes for class QualifiedMeasurement	16
Table 5 – Attributes for class QualifiedMeasurementCommon12Onward	18
Table 6 – Attributes for class QualifiedMeasurementCommon1To10	21
Table 7 – Attributes for class <i>StreamDetails</i>	22
Table 8 – Attributes for class StreamStructure	22
Table 9 – Attributes for class SubscribeResponse	23
Table 10 – Attributes for class <i>TypedValue</i>	24
Table 11 – Attributes for class <i>Update</i>	24
Table 12 – Member ends for association MeasurementDetail12Onward	25
Table 13 – Member ends for association MeasurementDetail1To10	25
Table 14 – Member ends for association NotificationHasPath	25
Table 15 – Member ends for association NotificationHasUpdate	26
Table 16 – Member ends for association <i>QlfMeasComm12OnRefersCep</i>	26
Table 17 – Member ends for association <i>QlfMeasComm12OnRefersMep</i>	26
Table 18 – Member ends for association <i>QlfMeasComm12OnRefersMip</i>	26
Table 19 – Member ends for association QualifiedMeasurement12Onward	26
Table 20 – Member ends for association QualifiedMeasurement1To10	27
Table 21 – Member ends for association QualifiedMeasurementPartiallyAugmentsMeasurementDetails	27
Table 22 – Member ends for association StreamDetailsHasMeasDetails	27
Table 23 – Member ends for association StreamStructureHasStreamDetails	27
Table 24 – Member ends for association SubscribeResponseHasNotification	28
Table 25 – Member ends for association TypedValueHasStreamStruct	28
Table 26 – Member ends for association <i>UpdateHasPath</i>	28
Table 27 – Member ends for association <i>UpdateHasTypedValue</i>	28
Table 28 – Member ends for class abstraction AugmentStreamRecord	29
Table 29 – Member ends for enum abstraction GnmiStreamingObjectTypeAugmentsObjectType	29
Table 30 – Attributes for data type PathElem	30
Table 31 – Attributes for data type QualifiedMeasuredValue	31

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 gNMI Streaming Model

TapiGnmiStreaming: This module contains TAPI Streaming GNMI Model definitions. Source: TapiStreamingGnmi.uml Copyright (c) 2018 Open Networking Foundation (ONF). All rights reserved. License: This module is distributed under the Apache License 2.0

1.1 Diagrams

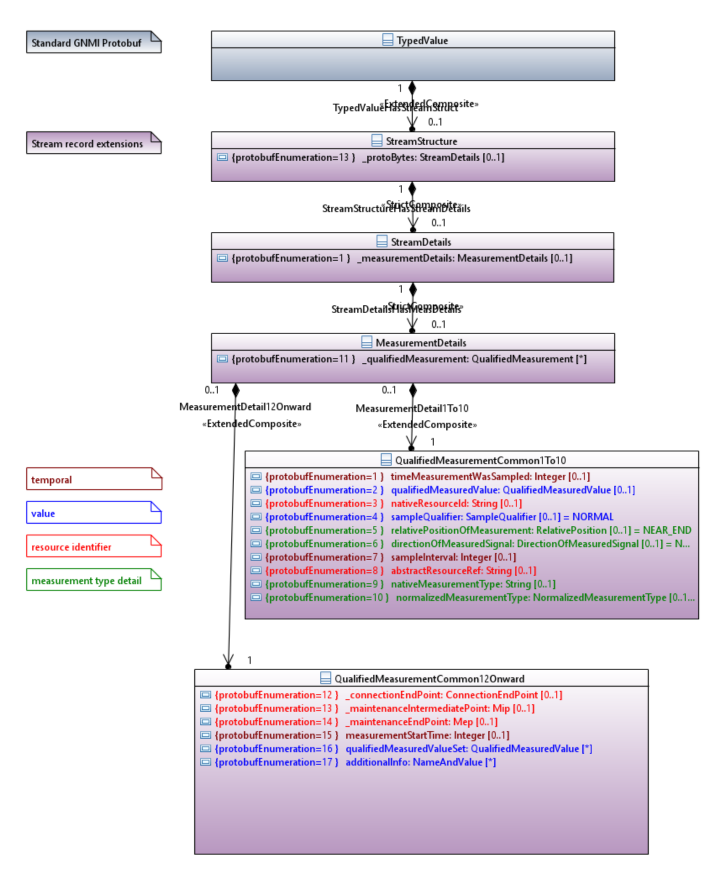


Figure 1 – Diagram BasicMeasurementReportingStructure

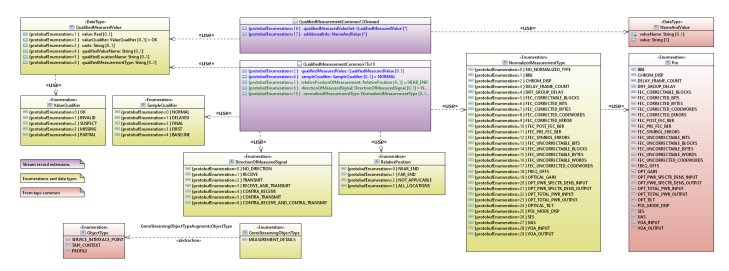


Figure 2 – Diagram *DataTypes*

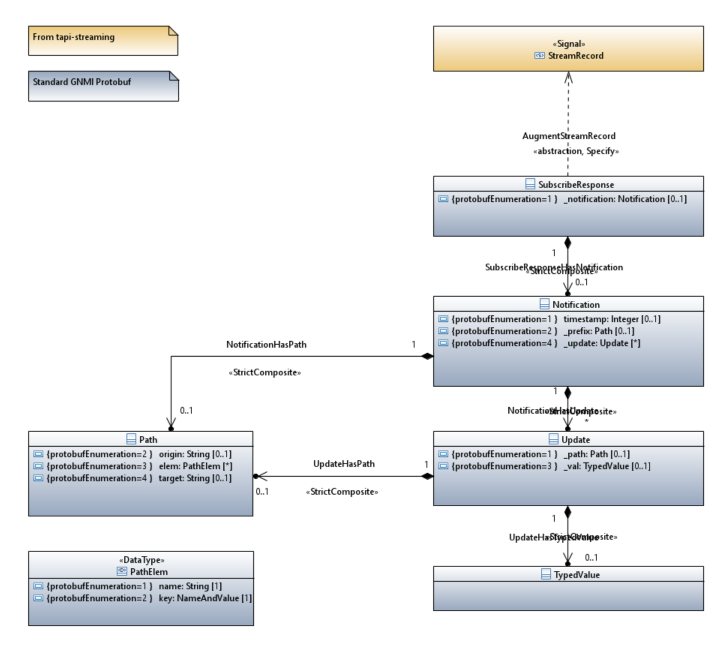


Figure 3 – Diagram GnmiStreamStructure

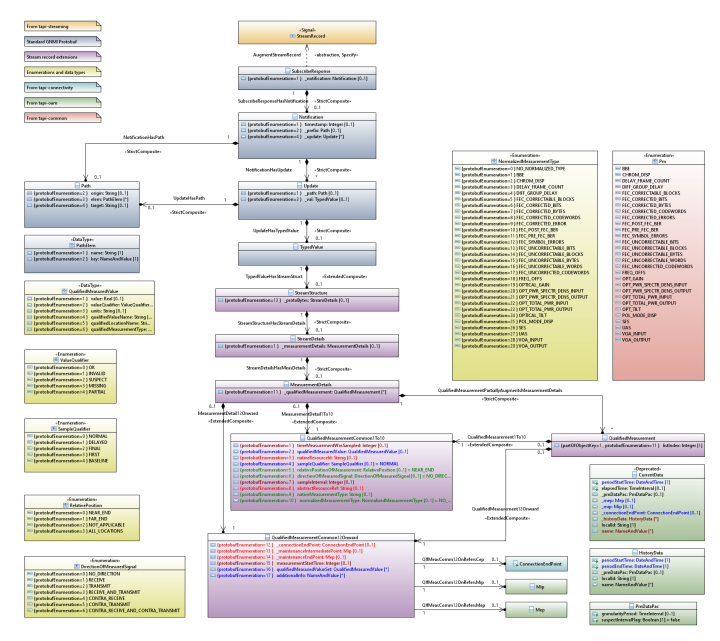


Figure 4 – Diagram *MeasurementStreamDetails*

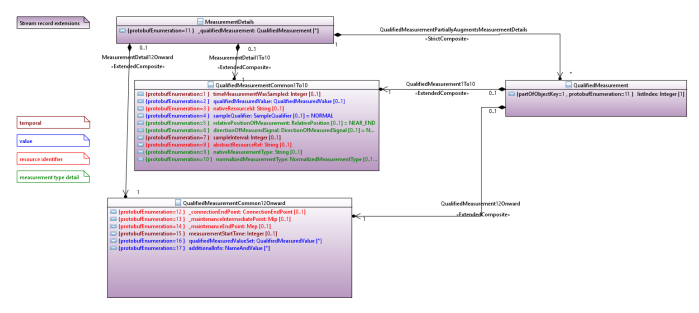


Figure 5 - Diagram MultipleMeasurementReportingStructure

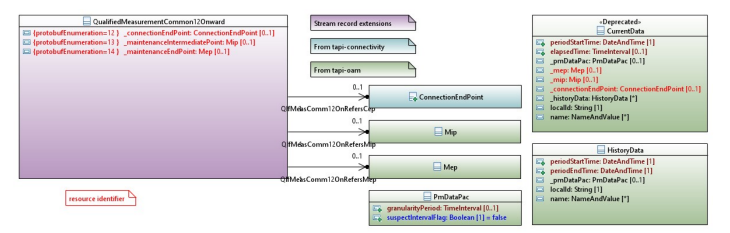


Figure 6 - Diagram RelatedClasses

1.2 Classes

1.2.1 MeasurementDetails

Description:

• Allows: o a single measurement record to be conveyed via the QualifiedMeasurementCommon structure o multiple measurements records to be conveyed via QualifiedMeasurement. When QualifiedMeasurement is used, multiple measurements can be conveyed in one stream record. Any properties, that have the same value across all measurements in the stream records, may be conveyed in the single measurement fields of the QualifiedMeasurementCommon augment of MeasurementDetails. Where at least one of the measurements to be conveyed in the stream record has a different value from others, the value for each measurement should be conveyed in its dedicated QualifiedMeasurement. If a value is provided for a field is provided in QualifiedMeasurement, the value in QualifiedMeasurement applies for that specific measurement (i.e., it overrides the common value).

Applied stereotypes:

OpenModelClass

support: MANDATORYOpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

Attribute Name	Туре	Mult.	Access	Stereotypes	
qualifiedmeasurementcommon1to10 Navigable association end of: MeasurementDetail1To10	QualifiedMeasurementCommon1To1 0	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY	
	Description:			Support. Whitehallord	
_qualifiedMeasurement Navigable association end of: QualifiedMeasurementPartiallyAugmentsM easurementDetails	QualifiedMeasurement	0*	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 11	
	Description: Used where multiple independent measurements are being reported in one record. CONDITION: Mandatory where multiple measures are to be reported.				
_qualifiedMeasurementCommon Navigable association end of: MeasurementDetail12Onward	QualifiedMeasurementCommon12O nward	1	RW	OpenModelAttribute isKey: No isInvariant: false valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA	
	Description:				

Table 1 – Attributes for class MeasurementDetails

1.2.2 Notification

Description:

• Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // Notification is a re-usable message that is used to encode data from the // target to the client. // Reference: gNMI Specification Section 2.1

Applied stereotypes:

- OpenModelClass
 - o support: MANDATORY
- OpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

Attribute Name	Туре	Mult.	Access	Stereotypes		
timestamp	PrimitiveTypes::Integer	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 1		
	Description:			• Hotobul macx. 1		
	Extract from https://github.com/c Timestamp in nanoseconds since		ni/blob/mas	ter/proto/gnmi/gnmi.proto //		
_prefix Navigable association end of: NotificationHasPath	<u>Path</u>	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 2		
	Description:					
	Extract from https://github.com/cused for paths in the message.	Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // Prefix used for paths in the message.				
_update Navigable association end of: NotificationHasUpdate	<u>Update</u>	0*	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 4		
	Description:		L	- 110toodi maca. T		
	Extract from https://github.com/celements that have changed value		i/blob/mas	ter/proto/gnmi/gnmi.proto // Data		

Table 2 – Attributes for class Notification

1.2.3 Path

Description:

• Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // Elements of the path are no longer encoded as a string, but rather within // the elem field as a PathElem message.

Applied stereotypes:

• OpenModelClass

support: MANDATORYOpenInterfaceModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes		
origin	PrimitiveTypes::String	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 2		
	Description:	1	1			
	Extract from https://github.com/to disambiguate path.	openconfig/gnm	i/blob/mas	ter/proto/gnmi/gnmi.proto // Label		
elem	<u>PathElem</u>	0*	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 3		
	Description:					
	Extract from https://github.com/Elements of the path.	Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // Elements of the path.				
target	PrimitiveTypes::String	01	R	OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 4 OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY		
	Description: • support: MANDATORY					
	Extract from https://github.com/name of the target Note that targ	get is essentially	the provide	ter/proto/gnmi/gnmi.proto // The r as other documentation notes that data from the // target to the client.		

Table 3 – Attributes for class Path

1.2.4 QualifiedMeasurement

Applied stereotypes:

• OpenModelClass

support: MANDATORYOpenInterfaceModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
qualifiedmeasurementcommon1to10 Navigable association end of: QualifiedMeasurement1To10	QualifiedMeasurementCommon1To1 0	1	RW	OpenInterfaceModelAttribute • AVC: NA OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description:			
listIndex	PrimitiveTypes::Integer	1	R	OpenModelAttribute • isKey: yes – part: 1 • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 11
	Description:	•		
	Index to the list of measurements.			
_qualifiedMeasurementCommon Navigable association end of: QualifiedMeasurement12Onward	QualifiedMeasurementCommon12O nward	1	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA
	Description:		•	•

Table 4 – Attributes for class QualifiedMeasurement

1.2.5 Qualified Measurement Common 12 Onward

Description:

Provides the details of the measurement(s) being streamed from protobufEnumeration 12 onwards.

Applied stereotypes:

OpenModelClass

o support: MANDATORY OpenInterfaceModelClass

o objectCreationNotification: NA

o objectDeletionNotification: NA

Attribute Name	Туре	Mult.	Access	Stereotypes	
_connectionEndPoint Navigable association end of: OlfMeasComm12OnRefersCep	TapiConnectivity::ObjectClasses::Co nnectionEndPoint	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 12	
	Description:			• 1 fotobut fildex. 12	
	The path to the CEP that represents the (where the path includes topology-uuic ref is not being used and a CEP is bein	d etc.). CO	ONDITION		
_maintenanceIntermediatePoint Navigable association end of: OlfMeasComm12OnRefersMip	TapiOam::ObjectClasses::Mip	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 13	
	Description:	1	I	Trouble mack. 19	
	The path to the MIP that represents the resources against which the measures were made (where the path includes topology-uuid etc.). CONDITION: Mandatory where abstract resource ref is not being used and a MIP is being measured.				
_maintenanceEndPoint Navigable association end of: OlfMeasComm12OnRefersMep	TapiOam::ObjectClasses::Mep	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 14	
	Description: The path to the MEP that represents the resources against which the measures were made (where the path includes topology-uuid etc.). CONDITION: Mandatory where abstract resource ref is not being used and a MEP is being measured.				
measurementStartTime	PrimitiveTypes::Integer	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 15	
	Description:	1	1	- 1 Totobal fildex. 13	
	The time the measurement started. Thi measurement sample opportunity (i.e., Where this is essentially a moment afte Where the measurementStartTime can Where the measurement started an an CONDITION: Mandatory as identified	essentialler the last be derive inexpecte	ly the previous sample opposed from the part of the pa	ous timeMeasurementWasSampled). portunity, the field may be omitted. profile, the field may be omitted. al time, the field should be included.	

Attribute Name	Туре	Mult.	Access	Stereotypes
qualifiedMeasuredValueSet	QualifiedMeasuredValue	0*	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 16
	Description:			
additionalInfo	TapiCommon::TypeDefinitions::Na meAndValue	0*	RW	OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 17 OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY
	Description: Named properties that add to the meas Hence the YANG should convert into			p of name to value (string, string).

Table 5 - Attributes for class QualifiedMeasurementCommon12Onward

1.2.6 QualifiedMeasurementCommon1To10

Description:

• Provides the details of the measurement(s) being streamed from protobufEnumeration 1 to 10.

Applied stereotypes:

OpenModelClass

support: MANDATORYOpenInterfaceModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
timeMeasurementWasSampled	PrimitiveTypes::Integer	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 1
	Description: The time at which the measurement wa mandatory. In a list of measurements, MeasurementDetails or in every membratime of a snapshots of an ongoing measurementDetails. The precise definition CONDITION: Mandatory as identified	the field reser of the course or the course	nust be presqualifierMe time at wh upon the sp	sent either in the direct augment of asurement list. This could be the iich the measurement was taken and pecification of the measurement.

Attribute Name	Туре	Mult.	Access	Stereotypes			
qualifiedMeasuredValue	QualifiedMeasuredValue	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 2			
	Description:						
	The value result of the measurement. I list of measurements, it is assumed that hence it is most likely to be provided in MeasurementDetails. In the case where against one point the qualifiedMeasure Mandatory as identified in the descript	t in most on every methere are dValuSet	cases each rember of the multiple que field should	neasurement will be different and e qualifierMeasurement list in ualified measurements identified			
nativeResourceId	PrimitiveTypes::String	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 3			
	Description:						
	The name of the resource that was measured used by the owner of the resource (e.g., the device) to identify the resource. CONDITION: Mandatory under most circumstances (should be provided unless not available from the owner of the resource).						
sampleQualifier	SampleQualifier Default value: NORMAL	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 4			
	Description:		· L				
	A qualifier indicating how the measure where the measurement is not a "norm			preted. CONDITION: Mandatory			
relativePositionOfMeasurement	RelativePosition Default value: NEAR_END	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 5			
	Description:						
	Indicates whether the measurement wa which it is reported or at a remote loca default is NEAR_END. The property i NEAR_END. CONDITION: Mandato	tion relate s conditio	ed to the res	ource identified in the report. The st be stated unless the value is			

Attribute Name	Туре	Mult.	Access	Stereotypes		
directionOfMeasuredSignal	<u>DirectionOfMeasuredSignal</u> Default value: <i>NO_DIRECTION</i>	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 6		
	Description:		<u> </u>	110000411114111110		
	Relevant to measurements related to si relates to. The property is conditional clearly indicates the directionality. The the property means interpret using mean in the description above.	and need a property	not be stated intentionall	d where the measurement type ly has no default as the absence of		
	PrimitiveTypes::Integer	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 7		
	Description:					
sampleInterval	Description: The period since the last measurement. This is a conditional property that may indicate a period of: - accumulation (up to the end of the period) - no information (where there is no measurement available) Unless stated elsewhere the assumption is that for: - an accumulation measurement, the accumulation has taken place over the entire period - sample measurement the sample is taken exactly at the end of the period (timeMeasurementWasSampled) No ca have yet been identified that do not require this parameter. This is the time from the previou sample. This will usually be the same from sample to sample of the same Measurement Ty against the same Resource. There may be variation from sample to sample in the sample Interval due to: - measurement policy a specific change in the Sample Interval where an additional sample was inserted where the sampling is rephased where there is some fluctuation in the sampling process (perhaps due to load on the measurement device causing to operate slowly). The Sample Interval may also not be the same as the normal ongoing interval that is explained by the Sample Qualifier: - FIRST: the first sample where the time from start of the measurement which may not be the normal interval for the measurement FINAL: the final sample which may be taken with less than the normal interval DELAYI if the reporting delay was due to a delay in sampling (as opposed to simply a delay in reporting) BASELINE: where a special sample has been made to set a baseline against w to assess following samples. The Sample Interval may be not provided when the interval is expected or when there is another indication of the interval. Where the measurement was n running for some part of the time since the previous sample, the Measured Value will be qualified to indicate this. Note that some measurement devices: - reset on sampling run continually independent of the sampling process reset on some other basis within a samplinterval. Note that any type of measurement etc. may be					
abstractResourceRef	PrimitiveTypes::String	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 8		

Attribute Name	Type	Mult.	Access	Stereotypes		
	Description: An identifier that is independent of trecorded in model entity representing stream (via this attribute). This allowed identifiers and resource modelling, measurement that states a value for a representing a resource (and does not the measurement is against the resource abstractResourceId may appear in must that value will be for one of the resource aspects of the entity can be used, in determine which one the measurement if an abstractResourceId method is be	ng the resour ws correlation. A resource is abstractResource in a curce representation on the purces that his conjunction ent is agains	ce being me on without finay have a law centity rented by that the entity. In set the specific with the protect. This is a content of the centity of the specific with the protect.	asured and is used in the PM full normalization of resource list of abstractResourceIds. If appears in a list in an entity presenting any other resource) then entity. A specific value for this case a measurement stating ic abstractResourceId. Other operties of the measure itself, to conditional property that is required		
nativeMeasurementType	PrimitiveTypes::String	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 9		
normalizedMeasurementType	NormalizedMeasurementType Default value: NO_NORMALIZED_TYPE	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 10		
	Description: The standard name used for the type identified in the TAPI normalized so Mandatory where a normalized mean	cheme. Thi	s is a condit	ne type of the measurement as ional property. CONDITION:		

 $Table\ 6-Attributes\ for\ class\ \textit{Qualified Measurement Common 1To 10}$

1.2.7 StreamDetails

Description:

• Defines the protobuf structures for the stream of measurement data.

Applied stereotypes:

OpenModelClass

support: MANDATORYOpenInterfaceModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes		
_measurementDetails Navigable association end of: StreamDetailsHasMeasDetails	<u>MeasurementDetails</u>	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 1		
	Description: Measurement details. CONDIT data.	Description: Measurement details. CONDITION: Mandatory where stream is being used for measurment				

Table 7 – Attributes for class *StreamDetails*

1.2.8 StreamStructure

Description:

• TAPI Augmentation of proto_bytes adding TAPI structured content to the TypedValue protobuf message. This model fragment defines the structure.

Applied stereotypes:

OpenModelClass

support: MANDATORYOpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

Attribute Name	Туре	Mult.	Access	Stereotypes
_protoBytes Navigable association end of: StreamStructureHasStreamDetails	StreamDetails	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 13
	Description: This is substituted for "bytes proto_bytes = 13;" https://github.com/openconfig/gnmi/blob/master. Mandatory where stream details is being used.			

Table 8 – Attributes for class StreamStructure

1.2.9 SubscribeResponse

Description:

• Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // SubscribeResponse is the message used by the target within a Subscribe RPC. // The target includes a Notification message which is used to transmit values // of the path(s) that are associated with the subscription. The same message // is to indicate that the target has sent all data values once (is // synchronized). // Reference: gNMI Specification Section 3.5.1.4

Applied stereotypes:

OpenModelClass

support: MANDATORYOpenInterfaceModelClass

o objectCreationNotification: NAo objectDeletionNotification: NA

Attribute Name	Туре	Mult.	Access	Stereotypes		
_notification Navigable association end of: SubscribeResponseHasNotification	<u>Notification</u>	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 1		
	Description: Extract from https://github Changed or sampled value		enconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // h.			

Table 9 – Attributes for class SubscribeResponse

1.2.10 TypedValue

Description:

• Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // TypedValue is used to encode a value being sent between the client and // target (originated by either entity). Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // One of the fields within the val oneof is populated with the value // of the update. The type of the value being included in the Update // determines which field should be populated. In the case that the // encoding is a particular form of the base protobuf type, a specific // field is used to store the value (e.g., json_val). TAPI only uses, via augmentation, bytes proto_bytes = 13; Which is defined as Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // Protobuf binary encoded bytes. The message type is not included. // See the specification at // github.com/openconfig/reference/blob/master/rpc/gnmi/protobuf-vals.md // for a complete specification. [Experimental]

Applied stereotypes:

OpenModelClass

support: MANDATORY
 OpenInterfaceModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes
measurement Navigable association end of: TypedValueHasStreamStruct	<u>StreamStructure</u>	01	RW	OpenModelAttribute • isKey: No • isInvariant: false • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA

Attribute Name	Туре	Mult.	Access	Stereotypes
	Description:			

Table 10 – Attributes for class *TypedValue*

1.2.11 Update

Description:

• Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // Update is a re-usable message that is used to store a particular Path, // Value pair. // Reference: gNMI Specification Section 2.1

Applied stereotypes:

• OpenModelClass

support: MANDATORYOpenInterfaceModelClass

Attribute Name	Туре	Mult.	Access	Stereotypes		
_path Navigable association end of: <u>UpdateHasPath</u>	Path Path	01	R	OpenModelAttribute • isKey: No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 1		
	Description:			•		
	Extract from https://github.opath (key) for the update.	Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // T path (key) for the update.				
_val Navigable association end of: UpdateHasTypedValue	TypedValue	01	R	OpenModelAttribute isKey: No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 3		
	Description:					
		Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // The explicitly typed update value.				

 $Table \ 11-Attributes \ for \ class \ \textit{Update}$

1.3 Signals

1.4 Associations

1.4.1 MeasurementDetail12Onward

Applied stereotype:

ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
qualifiedMeasurementCommon	composite	Yes	QualifiedMeasurementCommon12Onward	1
measurementdetails	none	No	<u>MeasurementDetails</u>	01

Table 12 - Member ends for association MeasurementDetail12Onward

1.4.2 MeasurementDetail1To10

Applied stereotype:

• ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
qualifiedmeasurementcommon1to10	composite	Yes	QualifiedMeasurementCommon1To10	1
measurementdetails	none	No	<u>MeasurementDetails</u>	01

Table 13 - Member ends for association MeasurementDetail1To10

1.4.3 NotificationHasPath

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_prefix	composite	Yes	<u>Path</u>	01
notification	none	No	Notification	1

Table 14 - Member ends for association Notification Has Path

1.4.4 NotificationHasUpdate

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_update	composite	Yes	<u>Update</u>	0*
notification	none	No	<u>Notification</u>	1

Table 15 - Member ends for association Notification Has Update

1.4.5 QlfMeasComm12OnRefersCep

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_connectionEndPoint	none	Yes	TapiConnectivity::ObjectClasses::ConnectionEndPoint	01
qualifiedmeasurementcommon	none	No	QualifiedMeasurementCommon12Onward	1

Table 16 - Member ends for association QlfMeasComm12OnRefersCep

1.4.6 QlfMeasComm12OnRefersMep

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_maintenanceEndPoint	none	Yes	TapiOam::ObjectClasses::Mep	01
qualifiedmeasurementcommon	none	No	QualifiedMeasurementCommon12Onward	1

Table 17 - Member ends for association QlfMeasComm12OnRefersMep

1.4.7 QlfMeasComm12OnRefersMip

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_maintenanceIntermediatePoint	none	Yes	TapiOam::ObjectClasses::Mip	01
qualifiedmeasurementcommon	none	No	QualifiedMeasurementCommon12Onward	1

Table 18 - Member ends for association QlfMeasComm12OnRefersMip

1.4.8 QualifiedMeasurement12Onward

Applied stereotype:

ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_qualifiedMeasurementCommon	composite	Yes	QualifiedMeasurementCommon12Onward	1
qualifiedmeasurement	none	No	<u>QualifiedMeasurement</u>	01

Table 19 - Member ends for association QualifiedMeasurement12Onward

1.4.9 QualifiedMeasurement1To10

Applied stereotype:

ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
qualifiedmeasurementcommon1to10	composite	Yes	QualifiedMeasurementCommon1To10	1
qualifiedmeasurement	none	No	QualifiedMeasurement	01

Table 20 - Member ends for association QualifiedMeasurement1To10

1.4.10 QualifiedMeasurementPartiallyAugmentsMeasurementDetails

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_qualifiedMeasurement	composite	Yes	QualifiedMeasurement	0*
qualifiedmeasurements	none	No	<u>MeasurementDetails</u>	1

 $Table\ 21-Member\ ends\ for\ association\ \textit{Qualified Measurement Partially Augments Measurement Details}$

1.4.11 StreamDetailsHasMeasDetails

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_measurementDetails	composite	Yes	<u>MeasurementDetails</u>	01
streamdetails	none	No	<u>StreamDetails</u>	1

Table 22 - Member ends for association StreamDetailsHasMeasDetails

1.4.12 StreamStructureHasStreamDetails

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_protoBytes	composite	Yes	<u>StreamDetails</u>	01
measurements	none	No	StreamStructure	1

Table 23 - Member ends for association StreamStructureHasStreamDetails

1.4.13 SubscribeResponseHasNotification

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_notification	composite	Yes	<u>Notification</u>	01
subscriberesponse	none	No	SubscribeResponse	1

Table 24 - Member ends for association SubscribeResponseHasNotification

1.4.14 TypedValueHasStreamStruct

Applied stereotype:

ExtendedComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
measurement	composite	Yes	<u>StreamStructure</u>	01
typedvalue	none	No	<u>TypedValue</u>	1

Table 25 - Member ends for association TypedValueHasStreamStruct

1.4.15 UpdateHasPath

Applied stereotype:

• StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_path	composite	Yes	<u>Path</u>	01
update	none	No	<u>Update</u>	1

Table 26 - Member ends for association UpdateHasPath

1.4.16 UpdateHasTypedValue

Applied stereotype:

StrictComposite

Association end role name	Aggreg. type	Navigable	Target Class	Mult.
_val	composite	Yes	TypedValue	01
update	none	No	<u>Update</u>	1

Table 27 - Member ends for association UpdateHasTypedValue

1.5 Abstractions

1.5.1 AugmentStreamRecord

Augmenting Class	Augmented Class	Comment		
SubscribeResponse	TapiStreaming::Notifications::StreamRe cord			
target: "/TapiStreaming:StreamRecord:_streamRecord"				

Table 28 – Member ends for class abstraction AugmentStreamRecord

1.5.2 GnmiStreamingObjectTypeAugmentsObjectType

Augmenting Enumeration	Augmented Enumeration
GnmiStreamingObjectType	ObjectType
- MEASUREMENT_DETAILS	PROFILESERVICE_INTERFACE_POINTTAPI_CONTEXT
Comment	
Enumeration Augment.	

Table 29 - Member ends for enum abstraction GnmiStreamingObjectTypeAugmentsObjectType

1.6 Data Types

1.6.1 PathElem

Description:

• Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // PathElem encodes an element of a gNMI path, along with any attributes (keys) // that may be associated with it. // Reference: gNMI Specification Section 2.2.2.

Attribute Name	Туре	Mult.	Access	Stereotypes
name	PrimitiveTypes::String	1	R	OpenModelAttribute • isKey:No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 1
	Description:			
	Extract from https://github.com/openconfig/gnmi/blob/master/proto/gnmi/gnmi.proto // The name of the element in the path.			
key	TapiCommon::TypeDefinitions::Na meAndValue	1	R	OpenModelAttribute isKey:No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 2
	Description:			
	Extract from https://github.com/opence key (attribute) name to value. Hence the			

Table 30 – Attributes for data type *PathElem*

1.6.2 QualifiedMeasuredValue

Description:

• This structure allows for various value qualifications: - Where the value is valid and is for the complete period, then only the value will be provided (valueQualifier will not be present). - Where there are issues with the value, then the valueQualifier will be provided and there may be no value depending upon the valueQualifier.

Attribute Name	Туре	Mult.	Access	Stereotypes	
value	PrimitiveTypes::Real	01	R	OpenModelAttribute isKey:No isInvariant: true valueRange: no range constraint support: MANDATORY OpenInterfaceModelAttribute AVC: NA Protobuf Index: 1	
	Description: The measured value (provided when available). CONDITION: Mandatory where the value is available.				
valueQualifier	ValueQualifier Default value: <i>OK</i>	01	R	OpenModelAttribute • isKey:No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 2	
	Description:				
	Qualifies the measurment. Provides an explanation for an absent value and indicates the quality of the value. When this property is not present, the value can be assumed to be valid. CONDITION: Mandatory as identified in the description above.				
units	PrimitiveTypes::String	01	R	OpenModelAttribute • isKey:No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 3	
	Description:				
	Provided where the units of the value may be different from measurement to measurement the units must be stated. Where the units are defined by the type, the units should not be stated States the system and scale of the measurement (e.g., metric system "cm"). Note that the units of a measure would normally be defined in a specification (ideally machine readable and referenced from the measurement point) and would be fixed for all measurements. It is possible that the scale may differ from measurement to measurement (e.g., some measurements in in cm and some in mm) or the system may differ (e.g., some measurements are in Celcius and some in Farenheit). CONDITION: Mandatory as identified in the description above.				

Attribute Name	Туре	Mult.	Access	Stereotypes	
qualifiedValueName	PrimitiveTypes::String	01	R	OpenModelAttribute • isKey:No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 4	
	Description:				
	Used where the measurement type (elsewhere in the structure) is not sufficient to distinguish the measurement. This field will normally be omitted. Deals with the case where there is a set of values related to one measurement type where each value in the set needs to be named. For example, there may be a min, max and mean value. Note that this may require further formalization in a later release of this model. This can be used when using qualified measured value set where this attribute distinguished each member of the set. CONDITION: Mandatory as identified in the description above.				
qualifiedLocationName	PrimitiveTypes::String	01	R	OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 5 OpenModelAttribute • isKey:No • isInvariant: true • valueRange: no range constraint • support: MANDATORY	
	Description:				
	Used where the measurement location (e.g., a CEP) is not sufficient to distinguish the measurement. This field will normally be omitted. Deals with the case where there are two or more measurements with the same Measurement Type on a single Resource that therefore need to be distinguished. For example, the resource may encapsulate several signals where each signal can have an SES measurement such that the signal name needs to be provided. This name corresponds to a functional location in the resource. This field is used to provide the additional signal name. CONDITION: Mandatory as identified in the description above.				
qualifiedMeasurementType	PrimitiveTypes::String	01	R	OpenModelAttribute • isKey:No • isInvariant: true • valueRange: no range constraint • support: MANDATORY OpenInterfaceModelAttribute • AVC: NA • Protobuf Index: 6	
	Description:				
	Used where the measurement type (elsewhere in the structure) is not sufficient to distinguish the measurement. This field will normally be omitted. Deals with the case where there is a set of values of different types related to one measurement where each value type in the set needs to be named. For example, there may be a power value and a spectral density value. Note that this may require further formalization in a later release of this model. This can be used when using qualified measured value set where this attribute distinguished each member of the set. CONDITION: Mandatory as identified in the description above.				

 $Table\ 31-Attributes\ for\ data\ type\ \textit{Qualified Measured Value}$

1.7 Enumerations

1.7.1 DirectionOfMeasuredSignal

Description:

• Flow directions.

Contains Enumeration Literals:

- NO DIRECTION
 - Where the measurement has no directionality, e.g., Temperature. Where the measurement direction is obvious from the measurement type NO_DIRECTION may used. This is the default and need not be stated.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration:
- RECEIVE
 - Where the measurement is against a flow that is considered received with respect to the points directional model.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 1
- TRANSMIT
 - o where the measurement is against a flow that is considered received with respect to the points directional model.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 2
- RECEIVE AND TRANSMIT
 - Where the measurement is against both the receive and transmit flows.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 3
- CONTRA RECEIVE
 - Where the measurement is against a flow that is considered "contra receive" with respect to the points directional model. To clarify, consider the CEP. A CEP direction relates to the layer stack orientation. The transmit direction is down the layer stack and the receive is up the layer stack. The direction is stated with respect to the lower face of the CEP. The CEP has two faces, and each has two directions. The upper face of the CEP (and the face of the CEP facing a connection where that CEP is set to carry traffic down the layer stack) is not normally measured. The signal received on the upper face of the CEP is in the CEP transmit direction. Stating transmit for a measurement of a signal received is counter-intuitive. The contra-directional terminology allows the correct measurement direction to be stated. CONTRA_RECEIVE is the receive aspect of the upper face of the CEP (or the face taking signal from the connection to then go down the layer stack) CONTRA_TRANSMIT is the transmit aspect of the upper face (or the face passing signal to the connection where that signal has just passed up the layer stack). Note that a CEP taking signal from a connection to

pass up the layer stack uses normal directionality as the signal reaches the CEP at its lower face.

- > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 4
- CONTRA TRANSMIT
 - Where the measurement is against a flow that is considered "contra transmit" with respect to the points directional model. See CONTRA RECEIVE for more details.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 5
- CONTRA RECEIVE AND CONTRA TRANSMIT
 - o Where the measurement is against both the contra receive and contra transmit flows.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 6

1.7.2 GnmiStreamingObjectType

Contains Enumeration Literals:

• MEASUREMENT DETAILS

1.7.3 NormalizedMeasurementType

Contains Enumeration Literals:

- NO NORMALIZED TYPE
 - o The measurement does not have a defined normalized type. This is the default and need not be stated.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration:
- BBE
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 1
- CHROM DISP
 - Chromatic Dispersion
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 2
- DELAY FRAME COUNT
 - > Applied stereotype:

- OpenInterfaceEnumerationLiteral
- protobufEnumeration: 3
- DIFF GROUP DELAY
 - o Differential Group Delay
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 4
- FEC CORRECTABLE BLOCKS
 - o FEC Correctable Blocks. Reference: OpenROADM.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 5
- FEC CORRECTED BITS
 - o The number of bits that were corrected by the FEC. Reference: OpenConfig.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 6
- FEC CORRECTED BYTES
 - o Bytes corrected between those that were received corrupted. Reference: OpenConfig.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 7
- FEC CORRECTED CODEWORDS
 - FEC Corrected Codewords Counter. References: OpenROADM 100 GE: IEEE802.3-2018 sections 91.6.9 (FEC_corrected_cw_counter), 45.2.1.112 (MDIO) 400 GE: IEEE802.3-2018 sections 119.3.1 (FEC_corrected_cw_counter), 45.2.3.61 (MDIO)
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 8
- FEC CORRECTED ERROR
 - o ITU-T G798: The number of bits corrected by the FEC are counted over one second and reported to the MI at the end of the second. For the application of this filter, see the specific atomic functions. During signal fail conditions of the data signal, no corrected bits shall be counted. For details on the signal fail conditions, see the specific atomic functions. Other reference: OpenROADM.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 9
- FEC POST FEC BER
 - o Bit error rate after correction by FEC. Reference: OpenConfig.
 - ➤ Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 10

- FEC PRE FEC BER
 - o Bit error rate before correction by FEC. References: OpenConfig OpenROADM
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 11
- FEC SYMBOL ERRORS
 - FEC Symbol Error Counter. references: OpenROADM 100 GE: IEEE802.3-2018 sections 91.6.12 (FEC_symbol_error_counter_i), 45.2.1.115/116 (MDIO) 400 GE: IEEE802.3-2018 sections 119.3.1 (FEC_symbol_error_counter_i), 45.2.3.57/58 (MDIO)
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 12
- FEC UNCORRECTABLE BITS
 - Bits that could not be corrected by FEC.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 13
- FEC UNCORRECTABLE BLOCKS
 - o FEC Uncorrectable Blocks. References: OpenConfig OpenROADM
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 14
- FEC UNCORRECTABLE BYTES
 - Bytes that could not be corrected by FEC.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 15
- FEC UNCORRECTABLE WORDS
 - o The number of words that were uncorrectable by the FEC. Reference: OpenConfig.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 16
- FEC UNCORRECTED CODEWORDS
 - FEC Uncorrected Codewords Counter. references: OpenROADM 100 GE: IEEE802.3-2018 sections 91.6.10 (FEC_uncorrected_cw_counter), 45.2.1.113 (MDIO) 400 GE: IEEE802.3-2018 sections 119.3.1 (FEC_uncorrected_cw_counter), 45.2.3.62 (MDIO)
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 17
- FREQ OFFS
 - Frequency Offset
 - > Applied stereotype:

- OpenInterfaceEnumerationLiteral
- protobufEnumeration: 18
- OPTICAL GAIN
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 19
- OPT_PWR_SPECTR_DENS_INPUT
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 20
- OPT_PWR_SPECTR_DENS_OUTPUT
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 21
- OPT TOTAL PWR INPUT
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 22
- OPT_TOTAL_PWR_OUTPUT
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 23
- OPTICAL TILT
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 24
- POL MODE DISP
 - Polarization Mode Dispersion
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 25
- SES
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 26
- UAS
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 27
- VOA INPUT

- > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 28
- VOA OUTPUT
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 29

1.7.4 RelativePosition

Description:

• Position of the measurement relative to the point against which the measurement was reported.

Contains Enumeration Literals:

- NEAR END
 - The measurement is about the point against which it is reported. This applies to most measurements. This is the default and need not be stated.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration:
- FAR END
 - The measurement is about the point that is at the other end of the trail (represented by a top level connection) in which the point is participating.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 1
- NOT APPLICABLE
 - The measurement about a property that has no ends, e.g., fan speed. It is acceptable to set NEAR_END when the value should be NOT_APPLICABLE as NEAR_END carries the same essential semantic. Where NEAR_END is the default, it is acceptable to not set NOT_APPLICABLE.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 2
- ALL LOCATIONS
 - The measurement is about a property that applies everywhere in a multi-pointed connection.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 3

1.7.5 SampleQualifier

Description:

• The sample qualifiers.

Contains Enumeration Literals:

- NORMAL
 - o A normal sample. This is the default and need not be stated.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration:
- DELAYED
 - O The report about the sample is (significantly) delayed. It may be that this is a late report of a value that was previously missing. Where it is not known, the sample can be unqualified. If this is a final report, then that it is delayed is ignored and it is stated as FINAL. If this is an initial report, then that it is delayed is ignored and it is stated as FIRST. It is assumed that a BASELINE will never be delayed.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 1
- FINAL
 - Where this is the final measurement for a particular detector. The detector has been turned off after the measurement was taken and no further measurements will be provided. Where it is not known, the sample can be unqualified.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 2
- FIRST
 - Where this is the first measurement reported for the detector. Where it is not known, the sample can be unqualified.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 3
- BASELINE
 - O Used for measurements where the report is normally of change since previous measurement (and where no report is made if there has been no change). This report provides the absolute value. This would be provided on initial subscription to the stream and potentially upon request. The baseline samples must be qualified.
 - > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 4

1.7.6 ValueQualifier

Description:

• The value qualifiers.

Contains Enumeration Literals:

- OK
 - o There is no known problem with the value. This is the default and need not be stated.

- > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration:

INVALID

- o This indicates that although there was a value provided by the measured system, it was clearly invalid. The value should be stated unless this is not possible in the value field (e.g., because a string was reported in place of a numeric value).
- > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 1

SUSPECT

- This indicates that although there was a value provided by the measured system, it does not seem correct. The value must be stated (along with units etc. as necessary).
- > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 2

MISSING

- This indicates there should have been a measured value provided by the measured system, but the value was no provided. The value field must be omitted (as there is no value). The units field should also be omitted. Note: The measurement value may appear in a later report allowing the client to recover the data.
- > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 3

PARTIAL

- O This indicates that although there was a value provided by the measured system, it does not cover the entire period of measurement or has some parts missing. Covers the case where the sample start time was delayed and hence the measurement was potentially not over the normal interval. In this case, providing the measurementStartTime is beneficial. The value must be stated.
- > Applied stereotype:
 - OpenInterfaceEnumerationLiteral
 - protobufEnumeration: 4

1.8 Primitives