



# TAPI v2.5.0 Reference Implementation Agreement

**TR-547**

Version 3.1 (October 2023)

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](http://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

<b>Disclaimer .....</b>	<b>2</b>
<b>Table of Contents .....</b>	<b>3</b>
<b>List of Figures.....</b>	<b>10</b>
<b>List of Tables .....</b>	<b>18</b>
<b>Document History .....</b>	<b>22</b>
<b>1   Introduction .....</b>	<b>23</b>
1.1   General introduction to the model.....	23
1.1.1   Disclaimer.....	23
1.2   Introduction to this document .....	23
<b>2   RESTCONF/YANG Protocol considerations .....</b>	<b>25</b>
2.1   Root tree discovery .....	25
2.1.1   Extensible Resource Discovery (XRD) method .....	25
2.1.2   JSON Resource Discovery (JRD) method .....	25
2.2   YANG model's discovery.....	26
2.3   Operations API (RPC) vs Data API .....	27
2.4   JSON encoding .....	27
2.4.1   Numbers.....	27
2.4.2   Empty Lists.....	28
2.5   Query filtering.....	28
2.6   JSON Data encoding .....	29
2.6.1   Namespace Qualification.....	29
2.7   RESTCONF Notifications .....	29
2.7.1   RESTCONF Notifications and Stream discovery.....	30
2.7.1.1   SSE vs WebSocket .....	30
2.7.1.2   RESTCONF Stream discovery .....	30
2.7.1.3   TAPI Default RESTCONF stream .....	30
2.7.1.4   Additional RESTCONF stream creation via TAPI (optional feature) .....	31
2.7.1.5   RESTCONF stream subscription.....	32
<b>3   ONF Transport – API (TAPI) considerations .....</b>	<b>34</b>
3.1   TAPI SDK version and documentation.....	34
3.2   TAPI Information model.....	34
3.2.1   Context.....	35
3.2.2   TAPI representations of the ONF Core IM Forwarding Domain .....	36
3.2.2.1   Topology.....	36
3.2.2.2   Node .....	36
3.2.2.3   Link.....	36
3.2.3   TAPI representations of the ONF Core IM Logical Termination Point.....	37
3.2.3.1   Connection-End-Point (CEP) .....	38

3.2.3.2	Node Edge Point (NEP).....	39
3.2.3.3	Service Interface Point (SIP) .....	39
3.2.3.4	Connectivity Service End Point (CSEP).....	39
3.2.3.5	NEP / CEP stack modeling .....	39
3.2.4	TAPI Global and Local objects.....	40
3.2.5	Equipment model.....	40
3.2.6	Media Channel Optical Power Considerations .....	42
3.2.6.1	power-management-capability-pac.....	42
3.2.6.2	power-management-config-pac .....	43
3.2.6.3	power-measurement-pac.....	43
3.2.7	OTSi Optical Power Considerations .....	43
3.2.7.1	power-management-config-pac .....	43
3.2.8	Connectivity Model .....	44
3.2.8.1	Connectivity-Service (CS).....	44
3.2.8.2	Connection.....	44
3.2.8.3	Route.....	44
3.2.8.4	Path .....	44
3.2.9	Notification Model.....	44
3.2.9.1	Notification relevant parameters.....	45
3.2.9.2	State Propagation and Notification considerations .....	51
3.2.9.3	TAPI Alarm Framework using alarm-info (deprecated).....	54
3.2.9.4	TAPI Threshold Crossing Alerts using tca-info (deprecated).....	55
3.2.9.5	TAPI Detected Condition (from 2.4).....	56
3.2.10	Companion Documents.....	57
3.2.10.1	TAPI Standard Alarm and TCA List .....	57
3.2.10.2	TAPI Notification and Streaming Sequence examples.....	58
3.2.10.3	Location.....	58
3.3	TAPI Data API.....	58
<b>4</b>	<b>Network Topology Model.....</b>	<b>63</b>
4.1	Model Requirements .....	63
4.1.1	TAPI Node NEP Forwarding Rules.....	64
4.1.2	DSR/DIGITAL_OTN Layers .....	65
4.1.3	Digital to optical transition .....	65
4.1.4	OTSiMC/MC/OMS/OTS Photonic Media Layers .....	66
4.2	The use of INVENTORY_ID name in logical elements .....	67
<b>5</b>	<b>Connectivity service model.....</b>	<b>71</b>
5.1	Model guidelines.....	71
5.1.1	TAPI Termination Point Direction .....	76
5.1.2	Multi-layer connectivity service provisioning and connection generation .....	85
5.1.3	Relationship CS and Top-Level Connections for DSR Connectivity Services.....	86
5.1.3.1	Initial considerations regarding connection creation order .....	86
5.1.3.2	Example of encoding .....	90

5.1.4	Resiliency mechanism at connectivity service.....	94
5.1.5	Connectivity, Routing, Topology and Resiliency constrains for connectivity services .....	95
5.2	TAPI overall network models .....	95
5.2.1	Scenario 1 : Optical Line System Controller .....	95
5.2.2	Scenario 2 : Integrated Management .....	102
5.2.3	DSR UNI and OTN ENNI considerations .....	113
5.2.3.1	UNI (DSR).....	113
5.2.3.2	ENNI (OTN).....	120
5.2.3.3	Multi-technology Network Interface .....	126
5.2.4	PHOTONIC ENNI considerations.....	128
5.3	RESTCONF Responses for Common operations .....	132
<b>6</b>	<b>Use Cases.....</b>	<b>139</b>
6.1	Topology and services discovery .....	139
6.1.1	Use Case 0a: Context & Service Interface Points discovery.....	139
6.1.1.1	Relevant parameters.....	140
6.1.2	Use Case 0b: Topology discovery .....	147
6.1.2.1	Relevant parameters.....	149
6.1.2.2	Criteria to add NEP Transmission Capability Profile with Payload Structures .....	156
6.1.2.3	Expected results.....	158
6.1.3	Use Case 0c: Connectivity Service and Connection discovery.....	158
6.1.3.1	Relevant parameters.....	160
6.1.4	Use Case 0c.1: Mapping Connections to Physical Route .....	160
6.1.4.1	Relevant parameters.....	162
6.1.5	Use Case 0d: Multi-domain OTN interdomain links discovery (Plug-id based on OTN TTI) .....	163
6.1.5.1	Plug ID Concept .....	164
6.1.5.2	Relevant parameters.....	165
6.2	E2E Service Provisioning .....	166
6.2.1	Introduction, Definitions and Considerations .....	166
6.2.2	Network Scenarios for Provisioning Use Cases.....	167
6.2.2.1	ODUk Serial Compound Link Connection Connectivity Service .....	170
6.2.2.2	ODUk Connection CS – Transit Scenarios, OTN ENNI .....	174
6.2.2.3	ODUk Connection CS – Asymmetric Scenarios, OTN ENNI.....	175
6.2.2.4	ODUCn Trail Connectivity Service.....	186
6.2.2.5	ODUk Trail Connectivity Service .....	190
6.2.2.6	MC Connectivity Service originating and/or terminating at Add/Drop port .....	192
6.2.2.7	MC Connectivity Service originating and/or terminating at Degree ports .....	195
6.2.2.8	OTSiMC Connectivity Service without supporting MC connectivity .....	198
6.2.2.9	ODU Asymmetric Connectivity Service – Photonic ENNI .....	199
6.2.3	Use case 1.0: Generic Service Provisioning .....	201
6.2.3.1	Relevant parameters.....	202
6.2.3.2	Expected results .....	220
6.2.3.3	Staged Provisioning (Experimental) .....	220
6.2.4	Use case 1a: Unconstrained DSR Service Provisioning (=<100G) .....	222

6.2.4.1	Examples of Time Zero Scenarios.....	222
6.2.4.2	Applicable Provisioning Scenarios .....	224
6.2.4.3	Relevant Parameters .....	224
6.2.5	Use Case 1b: Unconstrained DSR Service Provisioning (Beyond 100G) .....	225
6.2.5.1	Examples of Time Zero Scenarios.....	225
6.2.5.2	Applicable Provisioning Scenarios .....	226
6.2.6	Use case 1c: DSR over ODU Service Provisioning .....	227
6.2.6.1	Examples of Time Zero Scenarios.....	227
6.2.6.2	Applicable Provisioning Scenarios .....	227
6.2.6.3	Detailed Workflow .....	227
6.2.6.4	Relevant Parameters .....	227
6.2.6.5	Expected results.....	228
6.2.7	Use case 1d: DIGITAL_OTN with PHOTONIC_MEDIA/OTSi Service Provisioning .....	228
6.2.7.1	Examples of Time Zero Scenarios.....	229
6.2.7.2	Applicable Provisioning Scenarios .....	229
6.2.7.3	Detailed Workflow .....	229
6.2.7.4	Relevant Parameters .....	229
6.2.8	Use case 1e: DIGITAL_OTN with PHOTONIC_MEDIA/OTSiA Service Provisioning .....	230
6.2.8.1	Examples of Time Zero Scenarios.....	230
6.2.8.2	Applicable Provisioning Scenarios .....	230
6.2.8.3	Detailed Workflow .....	230
6.2.8.4	Relevant Parameters .....	230
6.2.8.5	Expected results.....	231
6.2.9	Use case 1e.1: DSR with PHOTONIC_MEDIA/OTSiA Service Provisioning .....	231
6.2.10	Use case 1f: PHOTONIC_MEDIA/Media Channel(s) (MC/MCG) Service Provisioning .....	231
6.2.10.1	Examples of Time Zero Scenarios.....	231
6.2.10.2	Applicable Provisioning Scenarios .....	232
6.2.10.3	Relevant Parameters .....	232
6.2.10.4	Expected results.....	232
6.2.11	Use case 1g: PHOTONIC_MEDIA/OTSiMC (with optional MC) Service Provisioning .....	234
6.2.11.1	Examples of Time Zero Scenarios.....	235
6.2.11.2	Relevant Parameters .....	237
6.2.11.3	Expected results.....	238
6.2.12	Use case 1h: Asymmetric DSR Service Provisioning, DSR UNI to OTUk E-NNI grey interface .....	238
6.2.12.1	Examples of Time Zero Scenarios.....	239
6.2.12.2	Applicable Provisioning Scenarios .....	241
6.2.12.3	Detailed Workflow .....	242
6.2.12.4	Expected results.....	242
6.2.13	Use case 2a: DIGITAL_OTN with PHOTONIC_MEDIA/OTSiA Service Provisioning with channel selection 242	
6.2.13.1	Examples of Time Zero Scenarios.....	242
6.2.13.2	Applicable Provisioning Scenarios .....	242

6.2.13.3	Relevant Parameters .....	242
6.2.13.4	TAPI Server response behavior. ....	243
6.2.14	Use case 2b: DSR service provisioning with ODU channel selection .....	244
6.2.14.1	Examples of Time Zero Scenarios.....	244
6.2.14.2	Applicable Provisioning Scenarios .....	244
6.2.14.3	Relevant Parameters .....	244
6.2.15	Use case 2c: PHOTONIC_MEDIA/Media Channel(s) (MC/MCG) Service Provisioning with spectrum selection 245	
6.2.15.1	Examples of Time Zero Scenarios.....	246
6.2.15.2	Applicable Provisioning Scenarios .....	246
6.2.15.3	Relevant Parameters .....	246
6.2.15.4	TAPI Server response behavior. ....	246
6.2.16	Use case 3a: Include/exclude one or more nodes.....	247
6.2.16.1	Relevant Parameters .....	247
6.2.17	Use case 3b: Include/exclude a link or group of links .....	248
6.2.17.1	Relevant Parameters .....	248
6.2.18	Use case 3c: Include/exclude the route used by another service.....	250
6.2.18.1	Relevant Parameters .....	250
6.2.19	Use case 3d: Diverse Routing in SRG failure.....	251
6.2.19.1	Relevant Parameters .....	252
6.2.20	Use case 3e: Provisioning based on min hops policy.....	252
6.2.20.1	Relevant Parameters .....	253
6.2.21	Use case 3f: Provisioning based on min latency policy .....	253
6.2.21.1	Relevant Parameters .....	253
6.3	Inventory .....	255
6.3.1	Use case 4a: Introduction of references to external inventory model .....	255
6.3.2	Use case 4b: Complete Inventory model for NBI Interface .....	256
6.3.2.1	Relevant Parameters .....	257
6.3.2.2	Relative location of component with TAPI using holder location.....	261
6.4	Resiliency.....	267
6.4.1	Reversion Modes .....	267
6.4.2	Use case 5a: OLP OMS/OTS_MEDIA Protection Discovery .....	268
6.4.2.1	Expected result .....	269
6.4.3	Use case 5b: OLP-based Transponder to Transponder Protection with Diverse Service Provisioning .....	277
6.4.3.1	Expected results.....	279
6.4.3.2	Relevant Parameters .....	288
6.4.4	Use case 5c: 1+1 DSR/ODU protection with Diverse Service Provisioning (eSNCP).....	290
6.4.4.1	Expected result [example] .....	290
6.4.4.2	Relevant Parameters .....	292
6.4.5	Use case 5d: 1+1 DSR/ODU protection with Diverse Service Provisioning (eSNCP) in Asymmetric scenarios 292	
6.4.5.1	Detailed Workflow and Expected Results .....	293
6.4.5.2	Connectivity Service request processing .....	295
6.4.6	Use case 6a: Dynamic restoration policy for connectivity services .....	296

6.4.6.1	Relevant Parameters .....	298
6.4.7	Use case 6b: Pre-computed restoration policy for connectivity services .....	298
6.4.7.1	Relevant Parameters .....	299
6.4.8	Use case 7a: Dynamic restoration and 1+1 protection of DSR/ODU unconstrained service provisioning.....	300
6.4.8.1	Relevant Parameters .....	301
6.4.9	Use case 7b: Pre-Computed restoration policy and 1+1 protection for connectivity services .....	301
6.4.9.1	Relevant Parameters .....	302
6.4.10	Use case 8: Permanent protection 1+1 for use cases.....	303
6.4.10.1	Relevant Parameters .....	303
6.4.11	Use case 9: Reverted protection.....	303
6.4.11.1	Relevant Parameters .....	304
6.5	Maintenance .....	304
6.5.1	Use Case 10: Service deletion (applicable to all previous use cases) .....	304
6.5.2	Use Case 11a: Modification of service path .....	307
6.5.3	Use Case 11b: Modification of service nominal route to secondary (protection) route for maintenance operations	308
6.5.4	Use Case 11c: Setting SIP administrative state.....	309
6.6	Planning .....	309
6.6.1	Use case 12a: Path Computation.....	309
6.6.1.1	Relevant Parameters .....	311
6.6.2	Use case 12b: Simultaneous pre-calculation of two disjoint paths .....	314
6.6.3	Use case 12c: Multiple simultaneous path computation (Bulk request processing) .....	316
6.6.4	Use case 12d: Physical Impairment Data retrieval for OTSi path planning and validation .....	318
6.6.4.1	Transceiver Impairment data .....	318
6.6.4.2	Optical Multiplex Section Impairments.....	320
6.6.4.3	Optical Transmission Section Impairments .....	321
6.6.4.4	Amplification Impairments.....	321
6.6.4.5	Connectivity Impairments .....	323
6.7	Notifications and alarms. ....	328
6.7.1	Use case 13a: Subscription to Notification service .....	328
6.7.2	Use case 13b: Subscription to Notification Service for Alarm Events .....	331
6.7.3	Use case 13c: Subscription to Notification Service for Threshold Crossing Alert (TCA).....	333
6.7.4	Use case 14a: Subscription and Notification of insertion and removal of Topology Objects.....	334
6.7.5	Use case 14b: Subscription and Notification of insertion and removal of Connectivity Objects .....	335
6.7.6	Use case 14c: Subscription and Notification of insertion and removal of Path Computation Objects .....	335
6.7.7	Use case 14d: Subscription and Notification of Creation/Deletion of OAM data .....	336
6.7.8	Use case 15a: Notification of status change on existing Topology Objects.....	336
6.7.9	Use case 15b: Notification of status change on existing Connectivity Objects .....	337
6.7.10	Use case 15c: Notification of status change on the switching conditions of an existing Connection .....	338
6.7.11	Use case 15d: Notification of status change on the OAM data .....	338
6.7.12	Use case 16a: Notification of Alarm events.....	339
6.7.12.1	Relevant parameters.....	340
6.7.13	Use case 16b: Notification of Threshold Crossing Alert (TCA) events.....	340
6.7.13.1	Relevant parameters.....	340
6.8	Performance and OAM .....	341

6.8.1	OAM Provisioning and Reporting Scenarios.....	341
6.8.2	OAM Profile .....	358
6.8.3	Use case 17a: OAM Profile and Context discovery.....	360
6.8.3.1	Relevant parameters.....	363
6.8.4	Use case 17b: OAM Provisioning using the embedded provisioning scenario.....	375
6.8.4.1	Sub-Case 1: NCM Provisioning for DSR over ODU CS (for BBE, SES, UAS).....	375
6.8.4.2	Sub-Case 2: NCM Provisioning for DSR over ODU CS (DELAY).....	376
6.8.4.3	Sub-Case 3: NCM Provisioning for OTU (FEC Corrected Errors) .....	377
6.8.4.4	Sub-Case 4: NCM/TCM Generic Provisioning for any Connection of a CS.....	379
Use case 17c:	Configuration of an OAM profile .....	379
6.8.4.5	Relevant parameters.....	380
6.8.5	Use case 17d: Provisioning of an OAM Job Service .....	380
6.8.5.1	17d.1: OAM Loopback.....	381
6.8.5.2	17d.2: Photonic Media Optical Power .....	382
6.8.6	Use case 17e: OAM Provisioning using the independent provisioning scenario.....	383
6.8.6.1	Relevant parameters.....	384
6.8.7	Use case 17f: Retrieval of Active Conditions (Alarms and TCAs) .....	385
6.8.7.1	Relevant parameters.....	385
6.9	Link Management .....	387
6.9.1	Use case 18a: Modify properties of link .....	387
6.9.2	Use case 18b: Create link.....	388
6.9.3	Use case 18c: Delete link.....	389
<b>7</b>	<b>References .....</b>	<b>391</b>
<b>8</b>	<b>Definitions .....</b>	<b>392</b>
8.1	Terms defined elsewhere.....	392
8.2	Abbreviations and acronyms.....	392
<b>9</b>	<b>Individuals engaged .....</b>	<b>394</b>
9.1	Editors .....	394
9.2	Contributors .....	394
9.3	Acknowledgements .....	394
<b>10</b>	<b>Appendix: Changes from versions .....</b>	<b>395</b>
10.1	Changes between v1.0 and v1.1 .....	395
10.2	Changes between v1.1 and v2.0 .....	395
10.3	Changes between v2.0 and v2.1 .....	397
10.4	Changes between v2.1 and v3.0 .....	398
10.5	Changes between v3.0 and v3.1 .....	399

## List of Figures

Figure 1-1 Example SDN architecture for WDM/OTN network.....	24
Figure 3-1 Transport API Functional Architecture .....	34
Figure 3-2 TAPI Mapping from ITU-T. ....	38
Figure 3-3 View of the Physical Span model.....	41
Figure 3-4 View of the Physical Route model .....	42
Figure 3-5 FEC function related thresholds .....	55
Figure 4-1 Media-channel entities relationship.....	67
Figure 5-1 Legend used in the guidelines and scenarios.....	71
Figure 5-2 Explicit and encapsulated connections .....	72
Figure 5-3 Unterminated Connection, time zero.....	73
Figure 5-4 Unterminated Connection, unterminated CSs and Connections.....	74
Figure 5-5 Unterminated Connection, semi-terminated CS and Connection.....	74
Figure 5-6 Interpreting the direction attributes [TR-512.2] .....	77
Figure 5-7 Interpreting the direction attributes – <i>non terminated</i> CEPs .....	78
Figure 5-8 Interpreting the direction attributes – <i>floating</i> NEP .....	78
Figure 5-9 SIP, CSEP, NEP, CEP sink and source directions .....	79
Figure 5-10 SIP, CSEP, NEP, CEP sink and source directions, multi-stage matrix .....	80
Figure 5-11 SIP, CSEP, NEP, CEP sink and source directions, multi-stage matrix, simplified UNI .....	80
Figure 5-12 Bidirectional digital and unidirectional photonic .....	81
Figure 5-13 OTSiMC with unidirectional CSEPs, first case.....	82
Figure 5-14 OTSiMC with unidirectional CSEPs, second case .....	83
Figure 5-15 Unidirectional CEP, MEP, and MIP monitoring orientation.....	84
Figure 5-16 Bidirectional CEP, MEP, and MIP monitoring orientation .....	85
Figure 5-17 - 1+1 DSR/ODU protection (eSNCP) - Relationships between CSs and Top Connections.....	92
Figure 5-18 - Asymmetric ODU2 SNCP - Relationships between CSs and Top Connections.....	92
Figure 5-19 - 3R - Relationships between Connectivity Services and Top Connections.....	93
Figure 5-20 - Unterminated ODUk Service - Relationships between CSs and Top Connections.....	93
Figure 5-21 Scenario 1 : Optical Line System Controller, time zero .....	95
Figure 5-22 Scenario 1 : Optical Line System Controller, time zero, In Line Amplifier.....	96
Figure 5-23 Scenario 1 : Optical Line System Controller, MC CS .....	96
Figure 5-24 Scenario 1 : Optical Line System Controller, MC and OTSiMC CSs.....	97
Figure 5-25 Scenario 1 : Optical Line System Controller, time zero, SIPs also on degree ports .....	97
Figure 5-26 Scenario 1 : Optical Line System Controller, MC CS .....	98

Figure 5-27 Scenario 1 : Optical Line System Controller, OTSiMC and MC CSs.....	98
Figure 5-28 Scenario 1 : Optical Line System Controller, SIPs at both degree and a/d ports.....	99
Figure 5-29 Scenario 1 : Optical Line System Controller, multi-band (note: not all MC NEPs are represented) .....	99
Figure 5-30 Scenario 1 : Optical Line System Controller, multi-band, and SIPs at degree ports.....	100
Figure 5-31 Scenario 1 : Optical Line System Controller, no MC layer.....	100
Figure 5-32 Scenario 1 : Optical Line System Controller, regeneration .....	101
Figure 5-33 Scenario 2 : Integrated Management, time zero .....	102
Figure 5-34 Scenario 2 : Integrated Management, time zero, SIPs at a/d ports .....	102
Figure 5-35 Scenario 2 : Integrated Management, MC CS .....	103
Figure 5-36 Scenario 2 : Integrated Management, MC and OTSiMC+ODU CSs .....	104
Figure 5-37 Scenario 2 : Integrated Management, MC and OTSiMC+ODU and DSR CSs.....	104
Figure 5-38 Scenario 2 : Integrated Management, MC and OTSiMC+ODU and DSR CSs, OTSiMC CEPs .....	105
Figure 5-39 Scenario 2 : Integrated Mng, MC CS, unterminated OTSiMC CS, terminated OTSiMC +ODU CSs.....	106
Figure 5-40 Scenario 2 : Integrated Mng, MC CS, terminated OTSiMC +ODU CSs .....	106
Figure 5-41 Scenario 2 : Integrated Mng, MC CS, unterminated OTSiMC +ODU CS, terminated OTSiMC +ODU CSs .....	107
Figure 5-42 Scenario 2 : Integrated Management, time zero, SIPs at ROADM degree ports.....	108
Figure 5-43 Scenario 2 : Integrated Management, MC CS .....	108
Figure 5-44 Scenario 2 : Integrated Management, MC and OTSiMC+ODU CSs .....	109
Figure 5-45 Scenario 2 : Integrated Management, MC and OTSiMC+ODU and DSR CSs, OTSiMC CEPs .....	109
Figure 5-46 Scenario 2 : Integrated Management, MC and OTSiMC+ODU CSs, more OTSiMCs on MC .....	110
Figure 5-47 Scenario 2 : Integrated Management, MC and OTSiMC+ODU CSs, more OTSiMCs on MC, single line port.....	111
Figure 5-48 Scenario 2 : Integrated Management, OTSiMC+ODU CS, MC not represented .....	111
Figure 5-49 Scenario 2 : Integrated Management, sequence of MC top-connections.....	112
Figure 5-50 Scenario 2 : Integrated Management, regeneration .....	112
Figure 5-51 Option: Explicit DSR cross-connection .....	113
Figure 5-52 Option: Explicit DSR cross-connection, no ODU-LO cross-connection .....	114
Figure 5-53 Option: No DSR cross-connection, with ODU-LO cross-connection .....	114
Figure 5-54 Option: No DSR/ODU-LO cross-connections .....	115
Figure 5-55 Option: Simplified DSR UNI .....	116
Figure 5-56 Option: Simplified DSR UNI with additional embedded functions .....	116
Figure 5-57 Option: DSR UNI with additional embedded functions with explicit DSR and ODU cross-connections (top), simplified without DSR cross-connection (middle), and simplified without cross-connections (bottom) .....	118
Figure 5-58 DSR UNI, explicit model of functions (electrical).....	119
Figure 5-59 DSR UNI, explicit model of functions (optical).....	119
Figure 5-60 OTN ENNI, directly mapped client protocols .....	120

Figure 5-61 OTN ENNI, directly mapped client protocols, with OTU CEP .....	121
Figure 5-62 OTN ENNI, directly mapped client protocols, with additional embedded functions .....	121
Figure 5-63 OTN ENNI, directly mapped client protocols, with additional embedded functions, 10GE/ODU2 .....	122
Figure 5-64 OTN ENNI, mapped & multiplexed client protocols.....	122
Figure 5-65 OTN ENNI, mapped & multiplexed client protocols, with OTU CEP .....	123
Figure 5-66 OTN ENNI, mapped & multiplexed client protocols, with additional embedded functions .....	123
Figure 5-67 OTN ENNI, mapped & multiplexed client protocols, with additional embedded functions of OTU CEP .....	124
Figure 5-68 OTN ENNI, not locally mapped & multiplexed client protocols .....	124
Figure 5-69 OTN ENNI, not locally mapped & multiplexed client protocols, with OTU CEP .....	125
Figure 5-70 OTN ENNI, not locally mapped & multiplexed client protocols, with additional embedded functions .....	125
Figure 5-71 OTN ENNI, directly mapped client protocols, explicit model of functions .....	126
Figure 5-72 OTN ENNI, directly mapped client protocols, explicit model of defined functions .....	126
Figure 5-73 DSR/OTN NI, multi-technology interface .....	127
Figure 5-74 DSR/OTN NI, multi-technology interface, with OTU CEP in the OTN case .....	127
Figure 5-75 PHOTONIC ENNI, no 3R.....	128
Figure 5-76 PHOTONIC ENNI, no 3R, OTN provisioning in the OLS .....	128
Figure 5-77 PHOTONIC ENNI, with 3R .....	129
Figure 5-78 PHOTONIC ENNI, integrated scenario, without 3R .....	129
Figure 5-79 PHOTONIC ENNI, integrated scenario, with 3R .....	130
Figure 5-80 PHOTONIC ENNI, integrated scenario, with 3R, plus ODU trail .....	130
Figure 5-81 PHOTONIC ENNI, , integrated scenario, with 3R, plus ODU trail and DSR service .....	131
Figure 6-1 UC-0a: Context and Service Interface Point - Workflow.....	140
Figure 6-2 UC-0b: Topology discovery - Workflow .....	149
Figure 6-3 UC-0c: Connectivity Service - Workflows UC 0c-1 (top) and UC 0c-2 (bottom) .....	160
Figure 6-4: TOP Connection and Equipment within a ROADM Device.....	161
Figure 6-5: TOP Connections across ILA and ROADM devices. ....	161
Figure 6-6: UC0c1 workflow.....	162
Figure 6-7: UC0d workflow.....	164
Figure 6-8 ODUk Serial Compound Link Connection Connectivity Service .....	170
Figure 6-9 DSR/ODUk Connectivity Service on ODUk SCLC CS.....	171
Figure 6-10 DSR/ODUj CS on ODUk SCLC CS, ODUk Terminated Connection automatically created or reused .....	172
Figure 6-11 DSR/ODU2 CS on ODU3 SCLC CS, ODU3 Terminated Connection automatically created or reused .....	172
Figure 6-12 DSR/ODUj CS on ODUk SCLC CS, ODUk Term. Conn. autom. created or reused, no ODUj flexibility .....	173
Figure 6-13 DSR/ODUj Connectivity Service on ODUk SCLC CS, auto creation of ODUk CS .....	173

Figure 6-14 Infrastructure or Handoff ODUk Connectivity Service on ODUk SCLC CS .....	174
Figure 6-15 DSR/ODUj Connectivity Service on ODUk CS on ODUk SCLC CS .....	174
Figure 6-16 Asymmetric Scenario 1: Handoff at ODU4 Layer, no ODU2 layer on ENNI .....	175
Figure 6-17 Asymmetric Scenario 1: Handoff at ODU4 Layer, no ODU2 layer on ENNI, <i>variation</i> .....	176
Figure 6-18 Asymmetric Scenario 2: Handoff at ODU4 Layer, ODU2 layer switching on Edge Node.....	176
Figure 6-19 Asymmetric Scenario 3: Handoff at ODU2 Layer .....	177
Figure 6-20 Asymmetric Scenario 4: Handoff at ODU4 Layer, ODU2 layer on ENNI .....	177
Figure 6-21 Asymmetric scenario 1: ODUk Handoff CS (OTN ENNI) – Part 1 .....	178
Figure 6-22 Asymmetric scenario 1: ODUk Handoff CS (OTN ENNI) – Part 2 .....	179
Figure 6-23 Asymmetric scenario 1: DSR/ODUj CS (OTN ENNI) .....	179
Figure 6-24 Asymmetric scenario 1: DSR/ODUj CS (DSR UNI).....	180
Figure 6-25 Asymmetric scenario 2: ODUk Handoff CS (OTN ENNI) - Part 1 .....	181
Figure 6-26 Asymmetric scenario 2: ODUk Handoff CS (OTN ENNI) - Part 2 .....	181
Figure 6-27 Asymmetric scenario 2: DSR/ODUj CS (OTN ENNI) .....	182
Figure 6-28 Asymmetric scenario 2: DSR/ODUj CS (OTN ENNI) - Auto creation of ODUk Handoff CS – Part 1 .....	183
Figure 6-29 Asymmetric scenario 2: DSR/ODUj CS (OTN ENNI) - Auto creation of ODUk Handoff CS – Part 2.....	183
Figure 6-30 Asymmetric scenario 3: DSR/ODUj CS (OTN ENNI) .....	184
Figure 6-31 Asymmetric scenario 4: DSR/ODUj CS (OTN ENNI) .....	185
Figure 6-32 Asymmetric scenario 4: DSR/ODUj CS (OTN ENNI) - Explicit ODU4 Handoff CS and Connection.....	186
Figure 6-33 ODUCn Connectivity Service .....	187
Figure 6-34 DSR/ODUFlex Connectivity Service on ODUCn CS .....	187
Figure 6-35 DSR/ODUj CS on ODUk on ODUCn CS - ODUk Terminated Connection automatically created or reused.....	188
Figure 6-36 DSR/ODUj CS on ODUk CS on ODUCn CS - Auto creation of ODUk CS .....	189
Figure 6-37 Infrastructure or Handoff ODUk CS on ODUCn CS .....	189
Figure 6-38 DSR/ODUj CS on ODUk CS on ODUCn CS .....	190
Figure 6-39 ODUk Trail Connectivity Service .....	191
Figure 6-40 DSR/ODUj CS on ODUk CS .....	191
Figure 6-41 DSR CS on ODUj on ODUk CS (DSR flexibility) .....	192
Figure 6-42 MC Connectivity Service at Add/Drop side.....	193
Figure 6-43 MCG Connectivity Service at Add/Drop side.....	193
Figure 6-44 OTSiMCG CS, MC Connection automatically created at Add/Drop side .....	194
Figure 6-45 OTSiMCG CS on existing MC Connection at Add/Drop side.....	194
Figure 6-46 OTSiMCG CS, MC CS automatically created at Add/Drop side.....	195
Figure 6-47 OTSiMCG CS on existing MC CS at Add/Drop side .....	195

Figure 6-48 MC Connectivity Service at Degree side .....	196
Figure 6-49 MCG Connectivity Service at Degree side .....	196
Figure 6-50 OTSiMCG CS, MC Connection automatically created at Degree side .....	197
Figure 6-51 OTSiMCG CS on existing MC Connection at Degree side.....	197
Figure 6-52 OTSiMCG CS, MC CS automatically created at Degree side .....	198
Figure 6-53 OTSiMC(G) CS on existing MC CS at Degree side .....	198
Figure 6-54 OTSiMC Connectivity Service without MC Layer .....	199
Figure 6-55 ODU Asymmetric scenario with ODU CS in the OLS subnetwork.....	200
Figure 6-56 ODU Asymmetric scenario with ODU CS in the OLS subnetwork, with 3R .....	200
Figure 6-57 ODU Asymmetric scenario without ODU CS in the OLS subnetwork.....	201
Figure 6-58 ODU Asymmetric scenario without ODU CS in the OLS subnetwork.....	201
Figure 6-59 UC-1.0: Unconstrained end-to-end service provisioning .....	202
Figure 6-60 OMS CEPs and Amplification Functions.....	217
Figure 6-61 Lifecycle state diagram of a connectivity service .....	221
Figure 6-62 a) No server connections, b) Server ODU SCLC Connectivity Service.....	223
Figure 6-63 a) Server ODU SCLC CS and HO ODU connection, b) Server ODU SCLC CS and HO ODU CS.....	224
Figure 6-64 Server ODU CS, HO ODU always terminated.....	224
Figure 6-65 a) No server connections, b) Server ODUCn Connectivity Service .....	226
Figure 6-66 a) Server ODUCn CS and HO ODU connection, b) Server ODUCn CS and HO ODU CS .....	226
Figure 6-67 No server connections .....	229
Figure 6-68 a) MC CS at Add/Drop side, b) MC CS at Degree side .....	232
Figure 6-69 Mixed Scenario - UNI bidirectional and OMS unidirectional.....	233
Figure 6-70 Full Unidirectional - UNI and OMS unidirectional scenario. ....	234
Figure 6-71 a) “Server” MC Connection, b) “Server” MC Connectivity Service .....	236
Figure 6-72 a) “Server” MC Connection at degree side, b) “Server” MC Connectivity Service at degree side .....	236
Figure 6-73 MC layer not supported.....	237
Figure 6-74 No “server” connections.....	239
Figure 6-75 Server ODU <i>Handoff</i> Connectivity Service .....	239
Figure 6-76 No “server” connections, variation.....	240
Figure 6-77 Server ODU <i>Handoff</i> Connectivity Service, variation .....	240
Figure 6-78 a) No “server” connections, b) Server ODU <i>Handoff</i> Connectivity Service .....	241
Figure 6-79 a) No ODU “server” connections, b) Server ODU Connectivity Service (not <i>Handoff</i> ).....	241
Figure 6-80 Server ODU <i>Handoff</i> Connectivity Service .....	241
Figure 6-81 UC-4b: Discovery of Physical Inventory (devices, equipment, and physical span).....	257

Figure 6-82 UC-4b Hierarchical arrangement of equipment objects with TAPI 2.1.3.....	262
Figure 6-83 UC-4b Network Element Subracks container-holder location examples.....	264
Figure 6-84 UC-5a OLP protection TAPI representation 1 .....	269
Figure 6-85 4-ended “broken” Trail.....	270
Figure 6-86 UC-5a OLP protection TAPI representation 1 – OTS_MEDIA routes .....	270
Figure 6-87 UC-5a OLP protection TAPI representation 1 – OMS route .....	271
Figure 6-88 UC-5a OLP protection TAPI representation 1 – OTSiMC route .....	271
Figure 6-89 UC-5a OLP protection TAPI representation 2, with two amplifiers in Route 1.....	272
Figure 6-90 6-ended “broken” Trail.....	272
Figure 6-91 UC-5a OLP protection TAPI representation 3, with two amplifiers in Route 1 and one amplifier in Route 2 .....	273
Figure 6-92 Broken scenario in both routes .....	273
Figure 6-93 UC-5a OLP protection TAPI representation 3, OTS_MEDIA routes .....	274
Figure 6-94 UC-5a OLP protection TAPI representation 3, OMS routes .....	274
Figure 6-95 UC-5a OLP protection TAPI representation 3, OTSiMC route .....	275
Figure 6-96 UC-5a OLP protection TAPI representation 4, with OLP function embedded in ROADM1 .....	275
Figure 6-97 UC-5a OLP protection, provisioning and state details .....	276
Figure 6-98 UC-5a OLP protection, state details .....	276
Figure 6-99 UC-5a OLP protection, integrated management .....	277
Figure 6-100 UC-5b OLP-based Transponder to Transponder Protection with Diverse Service Provisioning with different ingress / egress ROADMs for the working and protecting paths (top) and same ingress / egress (bottom) .....	279
Figure 6-101 UC-5b OLP-based Transponder to Transponder Protection with Diverse Service Provisioning with same ingress / egress ROADM for the working and protecting paths (top) and same ingress / egress (bottom).....	280
Figure 6-102 UC-5b OLP-based Transponder to Transponder Protection, OTSiMC routes .....	281
Figure 6-103 UC-5b OLP-based Transponder to Transponder Protection, OTSiMC and OTS_MEDIA protection objects .....	282
Figure 6-104 UC-5b OLP-based Transponder to Transponder Protection, MC routes.....	283
Figure 6-105 UC-5b OLP-based Transponder to Transponder Protection, OTS_MEDIA routes .....	284
Figure 6-106 UC-5b OLP-based Transponder to Transponder Protection, provisioning and state details .....	285
Figure 6-107 UC-5b with embedded OLP within the transponder .....	286
Figure 6-108 UC-5b OLP to OLP Protection with Diverse Service Provisioning (OTSiMC).....	287
Figure 6-109 UC5c: eSNCP protection schema for DSR/ODU Services .....	291
Figure 6-110 UC5c: eSNCP protection schema for DSR/ODU Services, provisioning and state details.....	291
Figure 6-111 TAPI context after asymmetric connectivity-service with 1+1 Protection with Diverse Service Provisioning (eSNCP) provisioning between UNI DSR and E-NNI OTUk interfaces. ....	294
Figure 6-112 TAPI context after asymmetric connectivity-service with 1+1 Protection, ODU4 and ODU2 ENNIs .....	294
Figure 6-113 TAPI context after asymmetric connectivity-service with 1+1 Protection, three stages of flexibility .....	295

Figure 6-114 UC-6a: Resiliency workflow (note, the notification mechanism is not limited to SSE over HTTP and the triggering of the restoration MAY happen prior to the notifications).....	298
Figure 6-115 UC-10: Service Deletion workflow.....	306
Figure 6-116 UC-12a: Pre-calculation of the optimum path workflow. To be addressed: POST with 201 Created, and address GET service?fields(path).....	311
Figure 6-117 UC-12b: Simultaneous pre-calculation of two disjoint paths.....	315
Figure 6-118 Transceiver Profile, capability .....	319
Figure 6-119 Transceiver Profile, configuration and state .....	320
Figure 6-120 OMS Impairments .....	320
Figure 6-121 OTS Impairments .....	321
Figure 6-122 Amplification Impairments .....	322
Figure 6-123 CEP optical power measurements .....	322
Figure 6-124 Optical power measurements on Amplification Functions of OMS CEPs .....	323
Figure 6-125 Connectivity Impairments – No Node Rule Group .....	324
Figure 6-126 Connectivity Impairments are homogeneous for all potential connectivities.....	325
Figure 6-127 Conn. Impairments per <i>add</i> , <i>drop</i> and <i>express</i> connns, homogeneous between <i>add / drop</i> and <i>express</i> .....	325
Figure 6-128 Conn. Impairments per <i>add</i> , <i>drop</i> and <i>express</i> connns, not homogeneous between <i>add / drop</i> and <i>express</i> .....	326
Figure 6-129 Conn. Impairments specified per <i>add</i> , <i>drop</i> and <i>express</i> connns, not homogeneous between <i>express</i> .....	327
Figure 6-130 UC-13a: Subscription to notification stream service.....	331
Figure 6-131 OAM Scenarios .....	342
Figure 6-132 OAM provisioning, Client Controller provisions the CS including NCM OAM configuration .....	345
Figure 6-133 OAM provisioning, Server Controller creates connections and NCM OAM parameters of CEPs .....	345
Figure 6-134 OAM provisioning, Server Controller creates NCM OAM Job Descriptor and History Data instances .....	346
Figure 6-135 OAM provisioning, OTN ENNI to ENNI (unterminated - NCM) .....	347
Figure 6-136 OAM provisioning, Client Controller edits the CS to add NCM OAM configuration.....	348
Figure 6-137 OAM provisioning, Server Controller creates/activates NCM OAM parameters of CEPs .....	348
Figure 6-138 OAM provisioning, Client Controller edits the CS to add TCM OAM configuration .....	349
Figure 6-139 OAM provisioning, Server Controller creates/activates TCM OAM parameters of CEPs .....	349
Figure 6-140 OAM provisioning, Server Controller creates TCM OAM Job Descriptor and History Data instances .....	350
Figure 6-141 OAM provisioning, Client Controller edits the CS to add TCM OAM configuration .....	351
Figure 6-142 OAM provisioning, Server Controller creates/activates TCM OAM parameters of CEPs .....	351
Figure 6-143 OAM provisioning, Server Controller creates TCM OAM Job Descriptor and History Data instances .....	352
Figure 6-144 OAM provisioning, Client Controller edits the CS to add NIM OAM configuration .....	353
Figure 6-145 OAM provisioning, Server Controller creates/activates NIM OAM parameters of all CEPs .....	353
Figure 6-146 OAM provisioning, Server Controller creates NIM OAM Job Descriptor and History Data instances .....	354

Figure 6-147 OAM provisioning, Server Controller creates TCM OAM Job Descriptor and History Data instances (2) .....	355
Figure 6-148 OAM provisioning, Client Controller creates the OAM Service and its OAM End Points, OTN NNI to NNI .....	356
Figure 6-149 OAM provisioning, Server Controller creates the TCM MEG and MEP instances .....	357
Figure 6-150 OAM Provisioning, Client Controller creates the OAM Job Service instances .....	357
Figure 6-151 OAM provisioning, Server Controller creates TCM OAM Job Descriptor and History Data instances .....	358
Figure 6-152 UC-17a: OAM Context discovery .....	362
Figure 6-153 UC-17a: OAM MEG discovery .....	363
Figure 6-154 UC-17c: Creation and subsequent retrieval of an OAM Profile.....	379
Figure 6-155 UC-17d: Creation and subsequent retrieval of an OAM Job.....	381
Figure 6-156 UC-17e: TCM Provisioning for ODU .....	384

## List of Tables

Table 1: RESTCONF Query filters.....	28
Table 2: TAPI YANG models summary.....	34
Table 3: notification object definition.....	46
Table 4: event-notification object definition.....	49
Table 5: Alarm information (alarm-info) Relevant Parameters .....	54
Table 6: Threshold Crossing Alert information (tapi-fm:tca-info) Relevant Parameters.....	55
Table 7: detected-condition object definition .....	56
Table 8: Minimum subset required of TAPI RESTCONF Data API.....	58
Table 9: Inventory-id fields format.....	68
Table 10: Inventory-id fields combination allowance.....	69
Table 11: Responses for GET Operations.....	132
Table 12: Responses for POST Operations.....	134
Table 13: Responses for DELETE Operations .....	136
Table 14: Context object definition .....	140
Table 15: Service Interface Point ( <b>SIP</b> ) object definition.....	143
Table 16: Service Interface Point ( <b>SIP</b> ) augments.....	145
Table 17: Topology object definition.....	150
Table 18: Node object definition .....	150
Table 19: Node-edge-point ( <b>NEP</b> ) object definition.....	151
Table 20: Node-edge-point ( <b>NEP</b> ) object definition augments .....	153
Table 21: NEP Transmission Capability Profiles .....	154
Table 22: NEP Transmission Capability Profile Payload Structure.....	154
Table 23: Node-rule-group object definition .....	156
Table 24: Rule object definition.....	156
Table 25: Link object definition.....	157
Table 26: physical-route-list (container) object definition.....	162
Table 27: physical-route object definition .....	162
Table 28: Physical Route Element object definition.....	162
Table 29: Connectivity-service ( <b>CS</b> ) object definition .....	203
Table 30: Connectivity-service-end-point ( <b>CSEP</b> ) object definition.....	204
Table 31: Connectivity-service-end-point ( <b>CSEP</b> ) Layer Protocol Constraint object definition .....	206
Table 32: ODU connectivity-service-end-point spec ( <b>ODU CSEP SPEC</b> ) object definition .....	206
Table 33: OTU connectivity-service-end-point spec ( <b>OTU CSEP SPEC</b> ) object definition.....	207

Table 34: MCG connectivity-service-end-point spec ( <b>MCG CSEP SPEC</b> ) object definition.....	207
Table 35: OTSiA connectivity-service-end-point spec ( <b>OTSiA CSEP SPEC</b> ) object definition.....	208
Table 36: OTSi-MCG connectivity-service-end-point spec ( <b>OTSiMCG CSEP SPEC</b> ) object definition.....	209
Table 37: Connection object definition.....	210
Table 38: Connection-end-point ( <b>CEP</b> ) object definition.....	211
Table 39: odu-connection-end-point-spec ( <b>ODU CEP</b> ) object definition .....	213
Table 40: otu-connection-end-point-spec ( <b>OTU CEP</b> ) object definition .....	214
Table 41: otsi-mc-connection-end-point-spec ( <b>OTSiMC CEP</b> ) object definition .....	215
Table 42: mc-connection-end-point-spec ( <b>MC CEP</b> ) object definition .....	215
Table 43: oms-connection-end-point-spec ( <b>OMS CEP</b> ) object definition .....	216
Table 44: ots-media-connection-end-point-spec ( <b>OTS-MEDIA CEP</b> ) object definition .....	218
Table 45: mc-connection-end-point-spec (MC CEP), oms-connection-end-point-spec (OMS CEP), ots-media-connection-end-point-spec (OTS_MEDIA CEP) spectrum and power management object definition(s).....	219
Table 46: Route object definition.....	219
Table 47: Connectivity-service (CS) object definition (DSR UC1a).....	224
Table 48: Connectivity-service-end-point ( <b>CSEP</b> ) object definition (DSR UC1a) .....	225
Table 49: UC2a expected response behavior. ....	243
Table 50: UC2c expected response behavior. ....	246
Table 51: Connectivity-service node topology-constraints object definitions. ....	248
Table 52: Connectivity-service link topology-constraints object definitions.....	248
Table 53: Connectivity-service coroute-inclusion and diversity-exclusion object definitions.....	250
Table 54: Connectivity-service diversity-policy for SRGs. ....	252
Table 55: Connectivity-service route-objective-function (UC3e).....	253
Table 56: Connectivity-service route-objective-function (UC3f).....	254
Table 57: Device and Equipment object's parameters required for UC4b. ....	257
Table 58: Common-holder-properties object's parameters required for UC4b. ....	259
Table 59: Common-equipment-properties object's parameters required for UC4b.....	259
Table 60: Common-actual-properties object's parameters required for UC4b. ....	260
Table 61: Additional device object's parameters required for UC4b (via name value pairs). ....	260
Table 62: Additional physical-span parameters required for UC4b.....	261
Table 63: Connectivity-service parameters for reversion .....	267
Table 64: Connectivity-service parameters for 1+1 UC5a / 5b.....	288
Table 65: Protection Roles for UC5b.....	288
Table 66: Connection parameters for UC5b. ....	288
Table 67: Switch-control parameters for UC5b. ....	288

Table 68: Switch parameters for UC5b.....	289
Table 69: Connectivity-service parameters for UC5c.....	292
Table 70: Connectivity-service parameters for UC6a.....	298
Table 71: Connectivity-service parameters for UC6b.....	299
Table 72: Connectivity-service parameters for UC7a.....	301
Table 73: Connectivity-service parameters for UC7b.....	302
Table 74: Connectivity-service parameters for UC8.....	303
Table 75: Connectivity-service parameters for UC11b.....	309
Table 76: Path-computation-context parameters.....	311
Table 77: path-comp-serv object's parameters .....	311
Table 78: Path-service endpoint (PSEP) object's parameters .....	311
Table 79: Topology constraint object's parameters .....	312
Table 80: Routing constraint object's parameters.....	313
Table 81: Objective function object's parameters.....	313
Table 82: Optimization-constraint object's parameters .....	314
Table 83: Use of value names for bulk processing. ....	318
Table 84: UC16a Alarm information (tapi-fm:alarm-info) Relevant Parameters .....	340
Table 85: UC16a Alarm information (detected condition) Relevant Parameters .....	340
Table 86: UC16b TCA information (tapi-fm:tca-info) Relevant Parameters.....	341
Table 87: UC16b TCA information (detected condition) Relevant Parameters .....	341
Table 88: <b>OAM Profile</b> .....	358
Table 89: <b>OAM PM Parameter Config</b> definition.....	358
Table 90: <b>OAM PM Parameter</b> definition .....	360
Table 91: <b>OAM Threshold Configuration</b> definition .....	360
Table 92: OAM Service object definition .....	364
Table 93: OamServicePoint object definition .....	364
Table 94: <b>OAM Job Service</b> object definition .....	365
Table 95: <b>OAM Job Descriptor</b> object definition .....	366
Table 96: <b>MEG</b> object definition.....	366
Table 97: <b>MEP</b> object definition .....	367
Table 98: <b>MIP</b> object definition .....	369
Table 99: <b>CEP PM Data</b> .....	371
Table 100: <b>MEP PM Data</b> .....	371
Table 101: <b>MIP PM Data</b> .....	371

Table 102: History data.....	371
Table 103: <b>OTU FEC</b> Performance Data.....	372
Table 104: <b>OTN Error</b> Performance Data.....	373
Table 105: <b>ODU Delay</b> Performance Data.....	373
Table 106: <b>Photonic</b> Performance Data .....	373
Table 107: Connectivity-service OAM Service definition.....	375
Table 108: Connectivity-service OAM Job Service object definition .....	375
Table 109: OAM Profile object definition.....	380
Table 110: <b>OAM Job</b> Service object definition for OAM loopback.....	381
Table 111: <b>OAM Job</b> Service object definition for optical power .....	382
Table 112: OAM Service object definition.....	384
Table 113: OamServicePoint object definition .....	384
Table 114: Active Alarm Condition object definition (UC17f) .....	385

## Document History

Version	Date	Description of Change
1.0	July 28, 2020	TR Official version.
1.1a	December 15, 2020	New complete draft for next version of TR-547 v1.1 Includes new use cases: 0d, 1g, 1h, 2a, 2b, 2c, 3d, 3e, 3f, 5d, 11a, 11b, 13b, 13c, 16a, 16b
1.1g	July 2021	Reviewed draft with selected UC for 1.1
1.1	December 2021	Final v1.1
2.0	December 2022	Updated to cover TAPI v2.4.0
2.1	April 2023	Updated to cover TAPI v2.4.1
3.0	October 2023	Updated to cover TAPI v2.5.0
3.1	October 2023	Minor corrections

See *Appendix: Changes from versions* for more details on document history.

# 1 Introduction

## 1.1 General introduction to the model

This ONF Technical Recommendation (TR) is the Reference Implementation Agreement (RIA) for a Transport API (TAPI) based RESTCONF implementation focused on the v2.5.0 version of the TAPI information models (pruned/refactored from the ONF Core Information Model 1.4 [ONF TR-512]) and available in the public ONF GitHub repository at:

<https://github.com/OpenNetworkingFoundation/TAPI/releases/tag/v2.5.0>

### 1.1.1 Disclaimer

This RIA is an evolving document that considers use cases as defined by network operators and end users. Such use cases often present changing or partially defined requirements. The TAPI models change based on such requirements and this is reflected in the maturity of the different use cases presented in this document.

Therefore, use cases may be listed in a draft state. Feedback from the implementations as well as the consumers of the interfaces is welcome.

## 1.2 Introduction to this document

This document provides a set of guidelines and recommendations for a standard use of the TAPI models in combination with the RESTCONF protocol for the implementation of the interface between network systems in charge of the control/management of networks based on WDM/OTN technologies. This document can be used in conjunction with [TR-548] which is the Reference Implementation Agreement for TAPI Streaming. [TR-548] provides an additional mechanism to some of the capabilities in this document. These are highlighted throughout this document.

The target architectures, for which this reference implementation is proposed, are conceptually described in Figure 1-1. This reference NBI will be the single interface instance<sup>1</sup> between Operations Support System (OSS), Orchestrator, (super or parent) Controller, etc.<sup>2</sup> The scope of the architecture covers multiple domains within the same network, and it might consist of one or more layers of controllers, where each layer controller will export a certain level of abstraction through its TAPI context (e.g., a hierarchical controller may consume several domain SDN-C TAPI contexts to conform a multi-domain network and expose it as an aggregated TAPI context).

In this document we will refer to the controllers in the lower layer as **SDN domain controller or SDN-C**, and, to any hierarchical controller performing the same management/control capabilities or use cases over multiple network domains as **Software-Defined Transport Network (SDTN) controller**.

This specification is intended for the interface between an SDN-C and its client, be an Orchestrator, (super or parent) Controller or client layer systems (such OSS), where the SDN-C provides its network management through a TAPI context<sup>3</sup> and maintains a synchronized view in a database. The client layer which will consume the TAPI context systems may have distinct roles (e.g., physical inventory) and they may be composed of different components or applications. E.g., an OSS system composed by different pieces dedicated to different applications (such inventory, assurance, or planning).

---

<sup>1</sup> This RIA considers a single interface instance. It does not exclude operation with multiple clients that share responsibilities (such as a resilient solution or a solution where a migration from one control system to another is underway) but does not cover these cases.

<sup>2</sup> Any system with a repository that maintains alignment with a view of the underlying system as presented by the controller.

<sup>3</sup> The use cases defined in this RIA assume that the client of the NBI of the SDN-C is exclusively in charge of service/intent creation etc. such that no changes to service/intent are performed at the SDN-C or directly in the controlled network. It is recognised that in a practical environment there may be intent derived from the network (control plane) and via the UI of the SDN-C. Whilst not covered by this RIA, this behaviour is not excluded and is supported by the broader TAPI definition.

This document aims to define the base requirements for any TAPI Server entity (e.g., an SDN-C) which is intended to expose the management/control<sup>4</sup> capabilities of any use case such activation/configuration, service provisioning, path-computation, and monitoring over a WDM/OTN network, through the interface defined in this document.

The term management/control shall express that the scope is much wider than just configuration. The proposed common interface shall account for:

- **Configuration**, e.g., for automating and optimizing the network services creation and processes.
- **Status**, e.g., for automated configuration depending on current network status.
- **Events** (Alarms), e.g., for automated initiation of countermeasures.
- Historical **Performance Values**, e.g., for perpetual network analysis.

This specification is supported by standards, protocol specifications, IETF RFCs, ITU-T recommendations and the ONF TAPI documentation. The appropriate references to this supplementary material are included where appropriate along the document to support the statements which conforms this specification. However, this document does not intend to re-define the protocols or information models composing the specification but to complement, clarify or extends in those cases where a corner case or different interpretations have been found along the mentioned standards.

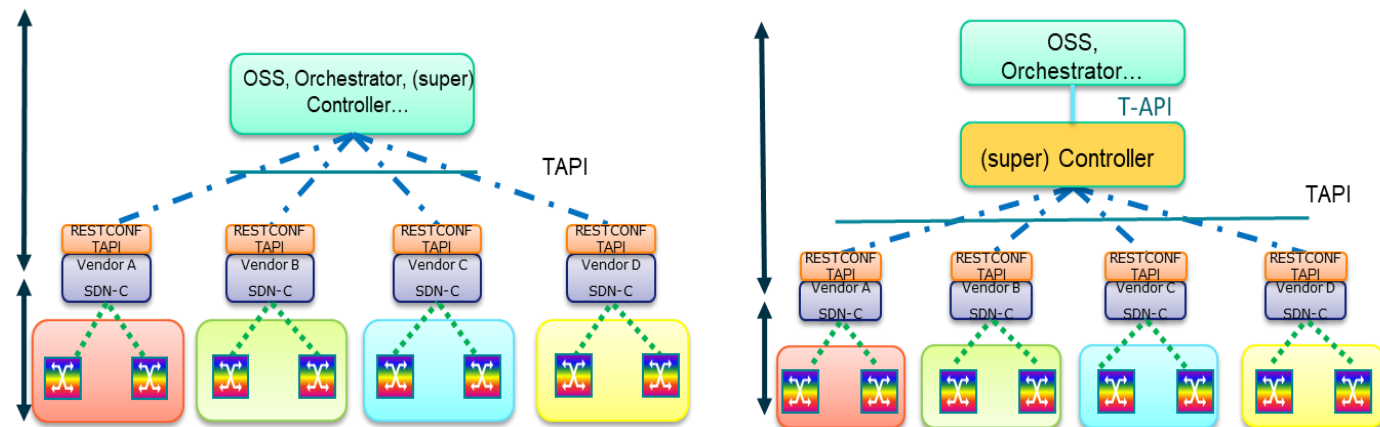


Figure 1-1 Example SDN architecture for WDM/OTN network

<sup>4</sup> At the time management is automated it simply becomes control as explained by [ONF TR-512].

## 2 RESTCONF/YANG Protocol considerations

RESTCONF [RFC 8040] is proposed as the transport protocol for all the defined operations in the SDN architecture NBIs. It is a HTTP-based protocol that provides a programmatic interface for accessing data defined in YANG [RFC 6020] using the data store concepts defined in the Network Configuration Protocol (NETCONF) [RFC 6241].

The RESTCONF specification consists of the following resources:

- **{+restconf}/data (Data API):** Create/Retrieve/Update/Delete (CRUD) based API for the entire data tree defined in the TAPI information model YANG files (see Section 3.3).
- **{+restconf}/operations (Operations API):** RPC based API consisting of a small set of operations defined as RPCs in the TAPI information model YANG files.
- **{+restconf}/data/ietf-restconf-monitoring:restconf-statestreams (Notifications API):** Implementation of the RESTCONF protocol Notifications, as defined in <https://tools.ietf.org/html/rfc8040#section-6.3>.
- **{+restconf}/yang-library-version:** This mandatory leaf identifies the revision date of the "ietf-yang-library" YANG module that is implemented by this server.
- **{+restconf}/data/ietf-restconf-monitoring:restconf-statecapabilities:** leaf to report the server capability of supporting query parameters defined in <https://tools.ietf.org/html/rfc8040#section-9.1>.

### 2.1 Root tree discovery

The RESTCONF API **{+restconf}** root resource can be discovered by getting either the "*/.well-known/host-meta*" or the "*/.well-known/host-meta.json*" resource as per [RFC6415] as described next and checking the "Link" element containing the "restconf" attribute. A compliant TAPI server MUST implement at least one of the following root tree discovery methods (using XRD or JRD as specified in <https://datatracker.ietf.org/doc/html/rfc6415#appendix-A>).

#### 2.1.1 Extensible Resource Discovery (XRD) method

If the server supports the XRD+XML method, it MUST reply to a client sending a root tree discovery request (getting the "*/.well-known/host-meta*" resource) and using the *Accept: application/xrd+xml*

For example, the client MAY send the following query:

```
GET /.well-known/host-meta HTTP/1.1
Host: example.com
Accept: application/xrd+xml
```

In this case, the server MUST respond as follows:

```
HTTP/1.1 200 OK
Content-Type: application/xrd+xml
Content-Length: nnn
<XRD xmlns='http://docs.oasis-open.org/ns/xri/xrd-1.0'>
  <Link rel='restconf' href='/restconf' />
</XRD>
```

#### 2.1.2 JSON Resource Discovery (JRD) method

If the server supports the JRD method, it MUST reply to a client that is requesting the "*/.well-known/host-meta*" or the "*/.well-known/host-meta.json*" resource with *Accept: application/json*. The JRD document format is a general-purpose XRD 1.0 representation -- uses the JavaScript Object Notation (JSON) format defined in [RFC4627].

In this case, the client MAY use either query:

```
GET /.well-known/host-meta HTTP/1.1
Host: example.com
Accept: application/json
```

Or

```
GET /.well-known/host-meta.json HTTP/1.1
Host: example.com
Accept: application/json
```

The server MUST reply with Content-type: "application/json". Any other "Content-Type" value (or lack thereof) indicates that the server does not support the JRD format. The reply MUST be as follows:

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnn

{
    ...
    "links": [
        {
            "rel": "restconf",
            "href": "/restconf/",
        },
        ...
    ]
}
```

## 2.2 YANG model's discovery

RESTCONF utilizes the YANG library [RFC 8525] to allow a client to discover the YANG module conformance information. The server MUST implement the "*ietf-yang-library*" module, which MUST identify all the YANG modules used by the server. This is located at {+restconf}/data/ietf-yang-library.yang-library

As per RFC 7950, the module is the base unit of definition in YANG. A module can augment an existing data model with additional nodes. Submodules are partial modules that contribute definitions to a module. A module may include any number of submodules, but each submodule may belong to only one module.

A module uses the "include" statement to list all its submodules. A module, or submodule belonging to that module, can reference definitions in the module and all submodules included by the module.

A module or submodule uses the "import" statement to reference external modules. Statements in the module or submodule can reference definitions in the external module using the prefix specified in the "import" statement.

The following yang tree shows the main entries from the yang-library. Note that TAPI currently does not use submodules.

```
module: ietf-yang-library
  +-ro yang-library
    +-ro module-set* [name]
      |  +-ro name                  string
      |  +-ro module* [name]
      |    |  +-ro name              yang:yang-identifier
      |    |  +-ro revision?       revision-identifier
      |    |  +-ro namespace        inet:uri
      |    |  +-ro location*       inet:uri
      |    |  +-ro submodule* [name]
      |    |    |  +-ro name          yang:yang-identifier
      |    |    |  +-ro revision?   revision-identifier
      |    |    |  +-ro location*   inet:uri
      |    |    +-ro feature*     yang:yang-identifier
      |    |    +-ro deviation*  -> ../../module/name
```

```

|   +-+ro import-only-module* [name revision]
|   |   +-+ro name          yang:yang-identifier
|   |   +-+ro revision      union
|   |   +-+ro namespace     inet:uri
|   |   +-+ro location*    inet:uri
|   |   +-+ro submodule*   [name]
|   |   |   +-+ro name          yang:yang-identifier
|   |   |   +-+ro revision?   revision-identifier
|   |   |   +-+ro location*   inet:uri
|   +-+ro schema*   [name]
|   |   +-+ro name          string
|   |   +-+ro module-set*  -> ../../module-set/name
+-+ro datastore* [name]
|   +-+ro name          ds:datasource-ref
|   +-+ro schema        -> ../../schema/name
+-+ro content-id     string

```

This version of the RIA only mandates the usage of the **yang-library/module-set**. Implementations MUST provide the list of supported TAPI modules with name, revision (mandatory) and namespace as shown in the following example for illustrative purposes.

```
{
  "ietf-yang-library:yang-library" : {

    "module-set" : [
      {
        "name" : "tapi-2.5.0-modules",
        "module" : [
          {
            "name" : "tapi-common",
            "revision" : "2023-mm-dd", /* as example */
            "namespace" : "urn:onf:otcc:yang:tapi-common"
            ...
          }
        ],
        ...
      }
    ]
  }
}
```

## 2.3 Operations API (RPC) vs Data API

There are two allowed APIs resources defined in RESTCONF: direct data and RPC based. Given the low penetration in the industry of the RPC-based API implementation, this specification does not currently consider it. **In this specification, the support of the RESTCONF ‘data’ API is mandatory and the support of the ‘operations’ API, based on the TAPI defined RPCs, is optional.**

## 2.4 JSON encoding

### 2.4.1 Numbers

As per [RFC7951], a value of the "int8", "int16", "int32", "uint8", "uint16", or "uint32" type is represented as a JSON number. A value of the "int64", "uint64", or "decimal64" type is represented as a JSON string whose content is the lexical representation of the corresponding YANG type as specified in Sections 9.2.1 and 9.3.1 of [RFC7950]. The special handling of 64-bit numbers follows from the I-JSON recommendation to encode numbers exceeding the IEEE 754-2008 double-precision range [IEEE754-2008] as strings; see Section 2.2 in [RFC7493].

## 2.4.2 Empty Lists

Note the following considerations:

- Unless explicitly stated, a list without elements is NOT listed as an empty list (i.e., using “: []” in JSON encoding) and MUST NOT appear in the encoded object.
- Therefore, a container data node (which is not a presence container) that has empty lists as only children will not appear in the encoded object.
- In all specifications where a Yang list or leaf-list appears as Mandatory (M), this applies to non-empty lists.

*Examples:*

- If a given TAPI context has neither connectivity services nor connections instantiated upon a GET operation, the connectivity-context TAPI context augmentation will not appear even if the server supports the model (the connectivity context is not a presence container).

- If there are no CEPs instantiated over a given NEP, the NEP attribute cep-list will not appear.

## 2.5 Query filtering

According to the RESTCONF specification, each operation allows zero or more query parameters to be present in the request URI. Specifically, query operations’ parameters are described in Section 4.8 of [RFC 8040]. Thus, the following query parameters MUST be supported by any interface compliant with this specification:

Table 1: RESTCONF Query filters

Name	Methods	Description
<b>content</b>	GET, HEAD	Select config and/or non-config data resources
<b>depth</b>	GET, HEAD	Request limited subtree depth in the reply content  (Note: this parameter is deprecated and will be removed in a future version of this specification).
<b>fields</b>	GET, HEAD	Request a subset of the target resource contents
<b>filter</b>	GET, HEAD	Boolean notification filter for event stream resources. The filter contains an expression that needs to be evaluated so when the expression is "true", the event notification is delivered.
<b>with-defaults</b>	GET, HEAD	Control the retrieval of default values
<b>start-time</b>	GET, HEAD	Replay buffer start time for event stream resources
<b>stop-time</b>	GET, HEAD	Replay buffer stop time for event stream resources

The specific use of these query parameters will be detailed in the different Use Cases. The "*depth*", "*fields*", "*filter*", "*replay*" (which applies to "*start-time*" and "*stop-time*" query parameters) and "*with-defaults*" query parameter URIs SHALL be listed in the "*capability*" leaf-list as part of the container definition in the "*ietf-restconf-monitoring*" module, defined in Section 9.3 of [RFC 8040], to advertise the server capability of supporting these query parameters. This resource shall be located at:

- {+restconf}/data/ietf-restconf-monitoring:restconf-state/capabilities

## 2.6 JSON Data encoding

The JSON encoding MUST be supported by implementations, according to Section 3.2 of [RFC 8040]. Thus, solutions adhering to this specification MUST support media type "*application/yang-data+json*" as defined in [RFC 7951]. This MUST be advertised in the HTTP Header fields "Accept" or "Content-Type" of the corresponding HTTP Request/Response messages.

### 2.6.1 Namespace Qualification

According to Section 1.1.5 of [RFC 8040], "*The JSON representation is defined in "JSON Encoding of Data Modeled with YANG" [RFC7951] and supported with the "application/yang-data+json" media type*". Any implementation according to this specification MUST be compliant with the rules and definitions included in [RFC 7951], specifically those related to namespaces qualification included in Section 4 of [RFC 7951]. For example, for an HTTP GET operation aiming at retrieving the context (note the context object is qualified)

```
GET /restconf/data/tapi-common:context HTTP/1.1
Host: example.com
Accept: application/yang-data+json
```

the response would be as follows (snippet):

```
{
  "tapi-common:context": {
    # Root tree object is qualified by the module name.

    "tapi-connectivity:connectivity-context": {

      # Any augmentation introduces a new qualification
      # of the module name
      # where the augmentation was defined.

      "connectivity-service": [
        {
          "uuid": "0b530f9f-0fc3-4d27-b6c3-5c821214db1f"
        ...
      }
    }
  }
}
```

## 2.7 RESTCONF Notifications

The TAPI v2.5.0 **tapi-notification** data model defines:

- The TAPI notification context that allows to access notifications, notification channels, and to create/delete notification-subscription-services.
- Two YANG notification statements called *notification* (*deprecated*) and *event-notification* that wrap all notifications generated by the server.

See Section 3.2.9 for further details.

**[mandatory.restconf.notifications]** Although RESTCONF [RFC 8040] Sect 6.1 states "*A RESTCONF server MAY support RESTCONF notifications. Clients may determine if a server supports (...)*", support for RESTCONF notification is MANDATORY in this RIA, as covered in Section 2.7.1.

**[optional.streaming.notifications]** An implementation MAY support TAPI Streaming as defined in [ONF TR-548].

## 2.7.1 RESTCONF Notifications and Stream discovery

The support of RESTCONF notifications in this RIA is aligned with [RFC 8040], Section 6, where "*the solution preserves aspects of NETCONF event notifications [RFC5277] while utilizing the Server-Sent Events [W3C.REC-SSE]*". [RFC 8040] further explicitly states, in Sect 6.3.1, "*The server SHOULD support the NETCONF event stream defined in Section 3.2.3 of [RFC5277]. The notification messages for this stream are encoded in XML(...) the server MAY support additional streams that represent the semantic content of the NETCONF event stream but using a representation with a different media type*".

**[mandatory.json.stream]** this RIA mandates the support of event streams *with JSON encoding format. This RIA does not mandate the support of the NETCONF event stream. A conformant server MUST support a stream that represents the semantic content of the NETCONF event stream in JSON, the "TAPI Default RESTCONF stream(s)", as detailed below.*

### 2.7.1.1 SSE vs WebSocket

As stated above, the RESTCONF standard defines the *Server Sent Events (SSE)* [W3C.REC-SSE] as the standard protocol for RESTCONF stream notification service. However, some implementations (such as those demonstrated in OIF TAPI interoperability activities) rely on the use of *WebSockets (WS)* [RFC 6455] to support RESTCONF notifications. As a consequence, this RIA allows the use of either SSE or WS protocol.

### 2.7.1.2 RESTCONF Stream discovery

Conformant solutions MUST expose *supported notification streams* by populating the "*restconf-statestreams*" container in the "*ietf-restconf-monitoring*" module defined in Section 9.3 of [RFC 8040]. The streams resource can be found at: `{+restconf}/data/ietf-restconf-monitoring:restconf-statestreams`. The YANG tree diagram for the "*ietf-restconf-monitoring*" module is:

```

++-ro restconf-state
  +-ro capabilities
    |  +-ro capability*  inet:uri
  +-ro streams
    +-ro stream* [name]
      +-ro name                  string
      +-ro description?          string
      +-ro replay-support?       boolean
      +-ro replay-log-creation-time?  yang:date-and-time
      +-ro access* [encoding]
        +-ro encoding   string
        +-ro location   inet:uri
  
```

### 2.7.1.3 TAPI Default RESTCONF stream

Conformant solutions MUST expose *one stream called "tapi-notification"* **supporting the Yang notifications** defined in `tapi-notification.yang` with JSON encoding, as shown (Note that, unlike RFC5277, the use of a stream named "NETCONF" is not mandated in this specification). Solutions MAY expose additional streams. The client MUST be able to retrieve the *tapi-notification* stream location (<https://example.comstreams/tapi-notification> in the example):

The streams/access/location specifies the stream source address.

```
GET /restconf/data/ietf-restconf-monitoring:restconf-statestreams HTTP/1.1
```

```

Host: example.com
Accept: application/json

HTTP/1.1 200 OK
Content-Type: application/json

{
  "streams" : {
    "stream" [ {
      "name": "tapi-notification",
      "description" ...
      "access" : [
        {
          "encoding" : "json",
          "location" : "https://example.com/streams/tapi-notification"
        },
        ...
      ]
    }]
  }
}

```

Note that the client MAY retrieve the location of the tapi-notification stream directly using:

```
GET /restconf/data/ietf-restconf-monitoring:restconf-state/streams/stream=tapi-notification/access=json/location
```

#### 2.7.1.4 Additional RESTCONF stream creation via TAPI (optional feature)

In addition to the existing "tapi-notification" event stream (see previous section) an implementation MAY support the dynamic creation of TAPI NotificationSubscriptionServices. This notification subscription mechanism implies the creation of RESTCONF streams and should not be confused with the RESTCONF *subscription* operation shown next. The dynamic creation of TAPI NotificationSubscriptionServices relies on sending a POST command to the notification context object with the data regarding the subscription-filter, as shown next.

```

module: tapi-notification
augment /tapi-common:context:
  +-rw notification-context
    +-rw notif-subscription* [uuid]
    ...
    |  +-rw subscription-filter
    |  |  +-rw requested-notification-types*  notification-type
    |  |  +-rw requested-object-types*  object-type
    |  |  +-rw requested-layer-protocols*  tapi-common:layer-protocol-name
    |  |  +-rw requested-object-identifier*  tapi-common:uuid
    |  |  +-rw include-content?  boolean
    |  |  +-rw local-id?  string
    |  |  +-rw name* [value-name]
    |  |    +-rw value-name  string
    |  |    +-rw value?  string

```

**NOTE:** *include-content* indicates whether the published Notification includes content or just the Notification Id (which would enable retrieval of the notification at the later stage). The default tapi-notification stream and the additional created streams MUST behave AS IF *include-content* was true.

After the NotificationSubscriptionService has been created, the object includes a *notification-channel* subtree which, notably, includes the stream-address:

```

module: tapi-notification
augment /tapi-common:context:
  +-rw notification-context
    +-rw notif-subscription* [uuid]
    |  +-ro notification* [uuid]

```

```

|   |   +-+ro notification-type?          notification-type
|   |   +-+ro target-object-type?       object-type
|   |   +-+ro target-object-identifier? tapi-common:uuid
|   |   +-+ro target-object-name* [value-name]
|   |   |   +-+ro value-name    string
|   |   |   +-+ro value?        string
|   |   +-+ro event-time-stamp?      tapi-common:date-and-time
|   |   +-+ro sequence-number?      uint64
|
|   ...
|   +-+ro notification-channel
|   |   +-+ro stream-address?      string
|   |   +-+ro next-sequence-no?   uint64
|   |   +-+ro local-id?          string
|   |   +-+ro name* [value-name]
|   |   |   +-+ro value-name    string
|   |   |   +-+ro value?        string

```

Moreover, its uuid appears both at the notification subscription service object AND in the restconf-statestreams container as shown below. Note that the access/location attribute of the new RESTCONF stream and the notification-channel/stream-address MUST be equal.

The server MUST support a client that queries the list of streams, as in:

```
GET /restconf/data/ietf-restconf-monitoring:restconf-state/streams HTTP/1.1
Host: example.com
Accept: application/json
```

With an example reply:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
  "streams" : {
    "stream" : [ {
      "name": "tapi-notification",
      "description" ...,
      "access" : [
        {
          "encoding" : "json",
          "location" : "https://example.com/streams/tapi-notification"
        },
        ...
      ],
      "name": "{{uuid-of-tapi-notif-subscription-service}}",
      "description" ...,
      "access" : [
        {
          "encoding" : "json",
          "location" : "https://example.com/streams/{{uuid-of-tapi-notif-subs-service}}"
        },
        ...
      ]
    }
  }
}
```

### 2.7.1.5 RESTCONF stream subscription

For the default RESTCONF stream (and for the optionally created additional RESTCONF streams if such capability is supported), the RESTCONF server MUST support the RESTCONF Notifications subscription mechanism as defined

in Section 6.3 of [RFC 8040]. For example, to subscribe to the default RESTCONF tapi-notification stream the client sends:

```
GET /streams/tapi-notification HTTP/1.1
Host: example.com
Accept: text/event-stream
```

Additionally, the server MUST support the “*filter*” Query Parameter, as defined in Section 4.8.4 of [RFC 8040], to indicate the target subset of the possible events being advertised by a RESTCONF server stream.

```
GET /streams/tapi-notification?filter={filter expression} HTTP/1.1
Host: example.com
Accept: text/event-stream
```

For additional created streams, the RESTCONF subscription is as follows (assuming the location starts at /streams)

```
GET /streams/{{uuid-of-tapi-notif-subscription-service}}?filter={filter expression}
HTTP/1.1
Host: example.com
Accept: text/event-stream
```

Note that this RIA does not specify which {filter expressions} are mandatory. Implementations should document applicable restrictions. For examples regarding the usage of RESTCONF notifications see use cases defined in Section 6.

## 3 ONF Transport – API (TAPI) considerations

### 3.1 TAPI SDK version and documentation

The ONF Transport API (TAPI) project is constantly evolving, and new releases of the information models are periodically updated. All TAPI release notes can be found at:

<https://github.com/OpenNetworkingFoundation/TAPI/releases>

Current document focuses on the TAPI v2.5.0 release.

### 3.2 TAPI Information model

The Transport API abstracts a common set of control plane functions such as Network Topology, Connectivity Requests, Path Computation, OAM, and Network Virtualization to a set of Service interfaces. It also includes support for the following technology-specific interface profiles for Carrier Ethernet (L2), Optical Transport Network (OTN) framework (L1-ODU) and Photonic Media (L0-WDM).

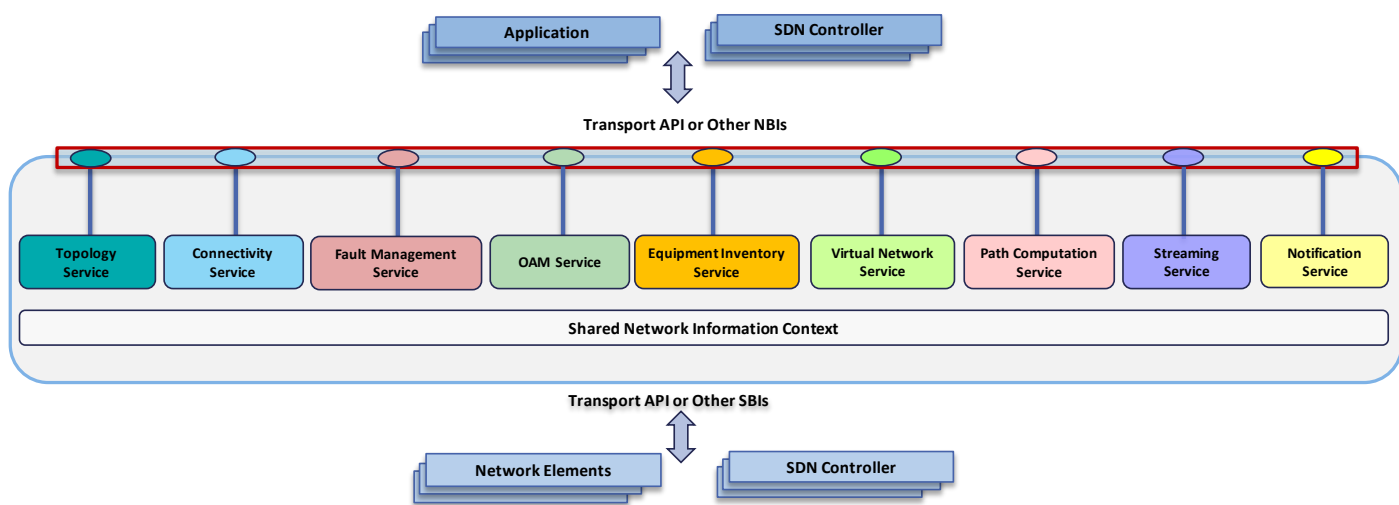


Figure 3-1 Transport API Functional Architecture

The relevant list of YANG models composing the TAPI information model of relevance for this RIA can be found in Table 2.

Table 2: TAPI YANG models summary.

Model	Version	Revision (dd/mm/yyyy)
tapi-common.yang	2.5.0	10/10/2023
tapi-connectivity.yang	2.5.0	10/10/2023
tapi-digital-otn.yang	2.5.0	10/10/2023
tapi-dsr.yang	2.5.0	10/10/2023
tapi-equipment.yang	2.5.0	10/10/2023

<b>tapi-eth.yang</b>	2.5.0	10/10/2023 (not covered in this RIA)
<b>tapi-fm.yang</b>	2.5.0	10/10/2023
<b>tapi-notification.yang</b>	2.5.0	10/10/2023
<b>tapi-oam.yang</b>	2.5.0	10/10/2023
<b>tapi-path-computation.yang</b>	2.5.0	10/10/2023
<b>tapi-photonic-media.yang</b>	2.5.0	10/10/2023
<b>tapi-streaming.yang</b>	2.5.0	10/10/2023 (covered by [TR-548])
<b>tapi-gnmi-streaming.yang</b>	2.5.0	10/10/2023 (covered by [TR-548])
<b>tapi-topology.yang</b>	2.5.0	10/10/2023
<b>tapi-virtual-network.yang</b>	2.5.0	10/10/2023 (not covered in this RIA)

These models can be found at: <https://github.com/OpenNetworkingFoundation/TAPI/blob/v2.5.0/YANG>

TAPI models are pruned/refactored from the ONF Core Information Model (Core IM) 1.5 [ONF TR-512], thus some of the Core IM model concepts are key to understand the TAPI semantics and meanings. In this section, we introduce some associations to ONF Core IM concepts, for more a full explanation of these concepts please refer to [ONF TR-512] document.

### 3.2.1 Context

TAPI is based on a context relationship between a server and client. A *Context* is an abstraction that allows for logical isolation and grouping of network resource abstractions for specific purposes/applications and/or information exchange with its users/clients over an interface. It is understood that the APIs are executed within a shared Context between the API provider and its client application. A shared Context models everything that exists in an API provider to support a given API client. The TAPI server *tapi-common:context* includes the following information:

- The set of **Service Interface Points (SIPs)** exposed to the TAPI client applications representing the available customer-facing access points for requesting network services. This set may allow connectivity-service creation at the following layers (depending on actual deployments and hardware capabilities):
  - **DSR Layer:** Models a Digital Signal of a given rate and structure where the intent is to transparently forward the signal with minimum signal processing. It could be any type of DSR signal such xGigE, FC-x, STM-x or out-k which are included as DSR *tapi-dsr:DIGITAL\_SIGNAL\_TYPE* valid identities in *tapi-dsr*. The DSR layer can be used when the intent is to represent *a basic digital layer signal processing* akin to sub-interface/circuit switching (dealing with timing, justification, buffering, etc.). Most *tapi-dsr* valid identities imply a given data rate. For example, for Ethernet-based DSR types (such as *DIGITAL\_SIGNAL\_TYPE\_X\_GigE*), switching is based on forwarding the entire signal (all frames) as a single flow, regardless of Ethernet headers. The particular case with *LAYER\_PROTOCOL\_QUALIFIER\_UNSPECIFIED* means that no information on the signal type/rate specified and could be used for variable capacity generic signals assuming the underlying devices are aware of the required signal-specific processing. *Note this RIA does not currently consider Ethernet Switching (Ethernet as a layer with its own protocol layer qualifiers e.g., terminating MAC frames, processing of C-VIDs, etc...).*
  - **DIGITAL\_OTN Layer:** Models the ODU/OTU layer as per [ITU-T G.709].

- **PHOTONIC\_MEDIA Layer:** Models the OTSi/OTSiA/OTSiG, Media Channels (NMC/MC/MCA) and OMS, OTS layers as per [ITU-T G.872] using a unified set of protocol layer qualifiers: OTSiMC, MC, OMS and OTS\_MEDIA.

*Note that OCH is deprecated, implementations that, for example, instantiate OCH over OMS/UNSPECIFIED should migrate to OTSiMC qualifiers over OMS (with optional MC and addressing fixed grid constraints as needed). See, for example, Figure 5-48 Scenario 2 : Integrated Management, OTSiMC+ODU CS, MC not represented*

- A **topology-context** which includes one or more top-level **Topology** objects. This RIA describes the use of one flat topology.
- A **connectivity-context** which includes the list of **Connectivity-Service** and **Connection** objects created within the TAPI Context.
- A **physical-context** which includes the list of **Devices**, **Equipment** and **Physical-spans** objects representing the physical inventory provided by the TAPI server.
- A **path-computation-context** which includes the list of **Path Computation Services** (*tapi-path-computation:path-comp-service*) requested to the TAPI server and the set of **Path** objects computed by the server.
- A **notification-context** which includes the list of **notification subscriptions** and, optionally, the list of **notifications** emitted through each notification subscription stream.
- An **oam-context** which includes the list of **OAM Services**, **OAM Profiles**, **OAM Jobs**, and **OAM MEGs**.
- A **streaming-context** with the list of available streams, and supported stream types (for further details, see companion document [TR-548]).

### 3.2.2 TAPI representations of the ONF Core IM Forwarding Domain

The Forwarding-Domain described in the ONF Core IM [ONF TR-512], represents the opportunity to enable forwarding between its FdPorts. The Forwarding-Domain can hold zero or more instances of Forwarding Constructs (or Connections) and provides the context for requesting and instructing the formation, adjustment, and removal of Connections. The Forwarding-Domain supports a recursive aggregation relationship such that the internal construction of a Forwarding-Domain can be exposed as multiple lower-level Forwarding-Domains and associated Links (partitioning).

For the purposes of API requirements, the Forwarding-Domain has been refactored as two separate entities: Topology and Node.

#### 3.2.2.1 Topology

The TAPI Topology is an abstract representation of the topological-aspects of a particular set of Network Resources. It is described in terms of the underlying topological network of Nodes and Links that enable the forwarding capabilities of that set of Network Resources.

#### 3.2.2.2 Node

The TAPI Node is an abstract representation of the forwarding-capabilities of a particular set of Network Resources. It is described in terms of the aggregation of set of ports (Node-Edge-Point, or NEP) belonging to those Network Resources and the potential to enable forwarding of information between those edge ports.

#### 3.2.2.3 Link

A TAPI Link is a topological entity which is an abstract representation of the effective adjacency between two or more Node instances (specifically NodeEdgePoint instances) in a Topology.

### 3.2.3 TAPI representations of the ONF Core IM Logical Termination Point

The LogicalTerminationPoint (LTP) of the ONF Core IM [ONF TR-512] is realized by four different TAPI constructs:

- Service-Interface-Point (SIP)
- Connectivity Service-End-Point (CSEP)
- Node-Edge-Point (NEP)
- Connection-End-Point (CEP).

As the LTP is a generalized representation of termination and adaptation, each construct can model:

- Different technology layers
- Different network configurations
- Different vendor equipment capabilities

The LTP is an abstraction of the underlying network capability. Via LTP abstraction a consistent function representation can be achieved for a variety of underlying implementations as the focus of the abstraction is the functional effect of the underlying implementation, not the intricate specific implementation structure. As a consequence, the four TAPI constructs can be used to form patterns for consistent representation of solution of very different implementations.

The LTP is an encapsulation of an assembly of LayerProtocol (LP) units where the relationship between each is 1:1 fixed and immutable. The LP is an encapsulation of the addressing, mapping, termination, adaptation, and OAM functions for one transport layer. The LP can model any transport layers including analogue, circuit, and packet forms. Hence, the LTP is an encapsulation of an assembly of functions from one or more transport layers where the LPs of that assembly can be joined client-server, client-client and/or server-server.

LTPs may be related in assemblies where there is a n:1 relationship between client and server such that the layers are split over separate instances of LTP.

An LTP instance may represent either a unidirectional function, a bidirectional function or some combination of unidirectional and bidirectional functions.

The following figure shows a mapping between ITU-T G.800/805, ONF Core and TAPI constructs. As can be seen from the figure the ONF Core LP may be split across a TAPI NEP-CEP pair.

CP = Connection Point  
 AP = Access Point  
 TCP = Termination Connection Point  
 TTP = Trail Termination Point  
 CTP = Connection Termination Point  
 LTP = Logical Termination Point  
 LP = Layer Protocol unit  
 CEP = Connection End Point  
 NEP = Node Edge Point

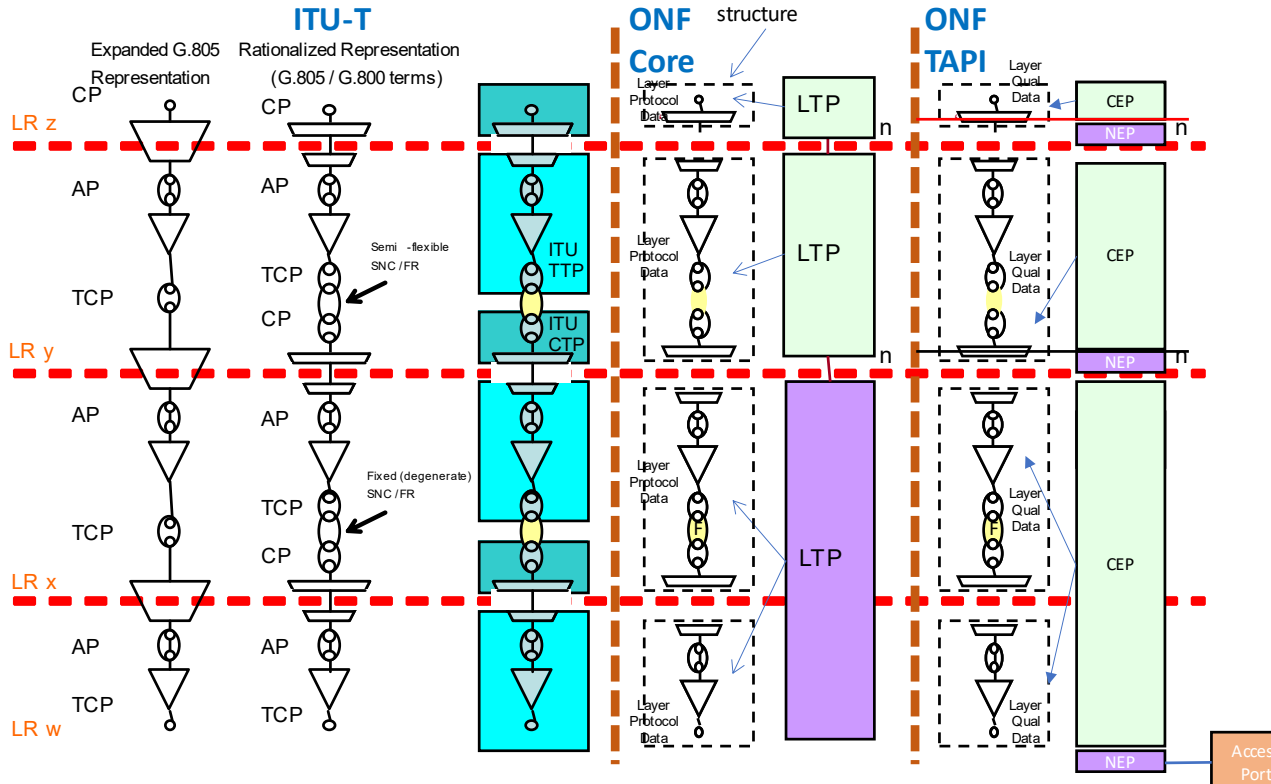
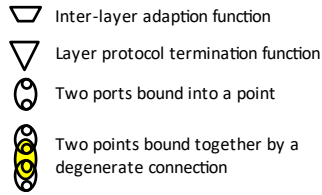


Figure 3-2 TAPI Mapping from ITU-T.

The TAPI model can be considered from several perspectives

- Potential capacity: Expressing the capacity at points and across the network as provided by existing infrastructure.
- Usage in connectivity: Expressing capacity used in a connection in the network
- Service potential: Expressing the points available for creation of services
- Service intent: Expressing the intention to use points and network capacity to achieve connectivity services.

Each of the above requires some aspect of the ONF Core LTP to be represented as discussed below.

### 3.2.3.1 Connection-End-Point (CEP)

The CEP (*tapi-connectivity:connection-end-point*) represents capacity and functionality used, at a particular point in the network to directly support a connection (usage in connectivity). As shown above, the CEP may cover degrees of termination, adaptation and connection flexibility at a layer. The CEP represents a binding of a portion of a ONF Core LTP and the corresponding ONF Core FcPort. The Connection-End-Point represents the ingress/egress port aspects that access the forwarding function provided by the Connection. The Connection-End-Points have a client-server relationship with the Node-Edge-Points. The Connection-End-Points have a specific role and directionality with respect to a specific Connection.

### 3.2.3.2 Node Edge Point (NEP)

A NEP (*tapi-topology:node-edge-point*) represents specific capacity offered by functional infrastructure at a point in the network (potential capacity). The use of this capacity will be exposed via the creation of CEPs within the NEPs and, as a consequence, the NEP can also be seen as a pool of CEPs. A NEP exposes access to the forwarding capabilities provided by a Node. It encapsulates aspects of the ONF Core LTP including mapping and adaptation with limited address processing. It may incorporate some very limited OAM functions. The NEP usually relates to a single transport layer but it may represent the mapping to several layers. It does not represent any termination or connectivity capability.

A NEP may be at the end of a link (all links end on NEPs). When a NEP is involved in a link, it represents a binding of a portion of a ONF Core LTP and the corresponding ONF Core LinkPort.

### 3.2.3.3 Service Interface Point (SIP)

The SIP (*tapi-common:service-interface-point*) represents the capacity at a point in the network available for creation of connectivity-services (service potential). A connectivity-service can only be created between referenced SIPs. A SIP may exist at:

- The boundary of the network where there is an inter-network interconnect (for example, where the signal passes to another operator)
- The boundary of a network protocol where there is a Termination Function as discussed earlier
- At some relevant demarcation in the network where an infrastructure service is to be started/ended.

A SIP may be referenced by zero or more NEPs where the NEP expresses actual network capacity and where that capacity is then available to the SIP and hence available for connectivity-service creation. Not all NEPs will reference a SIP as not all NEPs are available for connectivity-service creation. It is recommended that the SIP is always referenced by the lowest NEP in the layer stack (as shown in many figures in this document).

A SIP may also be referenced by zero or more access-ports. The SIP then represents opportunity for connectivity-service creation from one or more of the NEPs that are present in the stack of layers associated with the access-port via the NEP that references it. Not all NEPs in the stack will be available and the expression in the SIP will clarify which are available. Not all NEPs will be associated with an access-port either directly or via a NEP-CEP hierarchy.

Hence, a SIP is an abstraction of a NEP representing specific capacity and identifying opportunity for connectivity-service creation. The SIP represents the potential/available capacity aspects of the ONF Core LTP.

### 3.2.3.4 Connectivity Service End Point (CSEP)

The CSEP (*tapi-connectivity:connectivity-service-end-point*) represents a port of a connectivity-service, and as such is a composed part of that connectivity-service. From an ONF Core perspective it is the port aspect of the ForwardingConstruct intention (service intent).

The CSEP moves through a lifecycle as the service is created initially only referencing the SIP as initially requested and eventually also referencing the CEP.

### 3.2.3.5 NEP / CEP stack modeling

The NEP / CEP stack is modeled by using the following considerations:

- Every CEP directly instantiated on top of a given NEP is listed in the cep-list parameter of the NEP.
- A single NEP reference within a CEP (*tapi-connectivity:connection-end-point/parent-node-edge-point*) points to the NEP supporting the CEP (and which is also implicit by the position of the CEP in the Yang tree)
- A list of NEP references within a CEP (*tapi-connectivity:connection-end-point/client-node-edge-point*) points to the NEPs instantiated over the CEP.

as shown in the Yang tree snippet below:

```

augment /tapi-common:context/tapi-topology:topology-context/tapi-topology:topology/tapi-
topology:node/tapi-topology:owned-node-edge-point:
  +-+ro cep-list
    +-+ro connection-end-point* [uuid]
      +-+ro parent-node-edge-point
        |  +-+ro topology-uuid?
        |  +-+ro node-uuid?
        |  +-+ro node-edge-point-uuid?
      +-+ro client-node-edge-point* [topology-uuid node-uuid node-edge-point-uuid]
        |  +-+ro topology-uuid
        |  +-+ro node-uuid
        |  +-+ro node-edge-point-uuid

```

### 3.2.4 TAPI Global and Local objects

TAPI models define *Global objects* and *Local objects*:

- A global object (an object that belongs to the GlobalClass) includes an *uuid* that is unique.
- A local object (an object that belongs to the LocalClass) includes a local-id which is an identifier that is unique in the context of the GlobalClass from which it is inseparable.

It is important to note that both global and local objects have a corresponding identity which is based on (inherits from) the “OBJECT\_TYPE” identity in **tapi-common.yang**. Examples of global objects are SIPs, Connectivity Services, Connections, Nodes, NEPs, CEPs. Examples of local classes are CSEPs, MEPs, MIPs, Routes, ...

TAPI models assume that only a single level of containment relationship is possible between a global object and local objects (local objects cannot contain local objects).

Both local and global objects contain *a list of name-value pairs*. The list is indexed by the value name and each entry contains the value name and the actual value. This can be used e.g., in GET operations as in .../path-to-object/name["value-name"]/value.

### 3.2.5 Equipment model

When a TAPI server implements the equipment model, the TAPI context is augmented with additional tapi-equipment related information. The tapi-equipment/physical-context encompasses a list of devices and a list of physical-spans.

**device:** A logical grouping of Equipment and Access Ports that are closely located and support a coherent system of related functions. A device may be formed from one or more equipments. Examples of devices are a ROADM or an amplifier.

**equipment:** A (solid) physical entity<sup>5</sup> that is field replaceable<sup>6</sup>. An equipment may also include expressed non-field replaceable parts. An equipment may have holders within it.

**holder:** A physical space that can be fitted with an equipment.

**access-port:** A logical grouping of one or more pins/connectors from one or more equipments within the device that contains the access-port, that together support an indivisible flow of signal (where any one pin/connector removed from the group will prevent the signal from flowing successfully). Note that an access-port may be facing out from the device or may be internal to the device.

**physical-span:** A logical grouping abstract-strands which joins two (or more) access-ports where the abstract-strands may be in series and in parallel in the physical-span. Note that not all access-ports will have associated physical-spans.

<sup>5</sup> A physical entity is something that can be measured with a ruler.

<sup>6</sup> An equipment is a solid physical entity that does not directly express any functionality.

**abstract-strand:** A logical grouping of one or more strands<sup>7</sup> where the strands may be in parallel or in series, where the series of strands may be joined with a splice or a connector and where that join may be represented by one or more strand-joints.

**strand-joint:** An abstract representation of some of the effects of a joint between two fibers where the joint may be a simple splice, a connector or back-to-back connectors joined by fiber. A joint between two fibers may be represented by multiple strand-joints where each strand-joint carries some of the properties of the joint. A strand-joint may represent characteristics (impairments etc.) of normal flow, contra flow, reflections etc.

Note that connectors, pins, and strands are intentionally not modelled directly. The abstract access-port could be used to model an individual pin of an individual connector, the abstract-strand could be used to model a single strand and the physical-span could be used to model a cable. However, the intention is that the entities provide a significant degree of abstraction in a usual deployment.

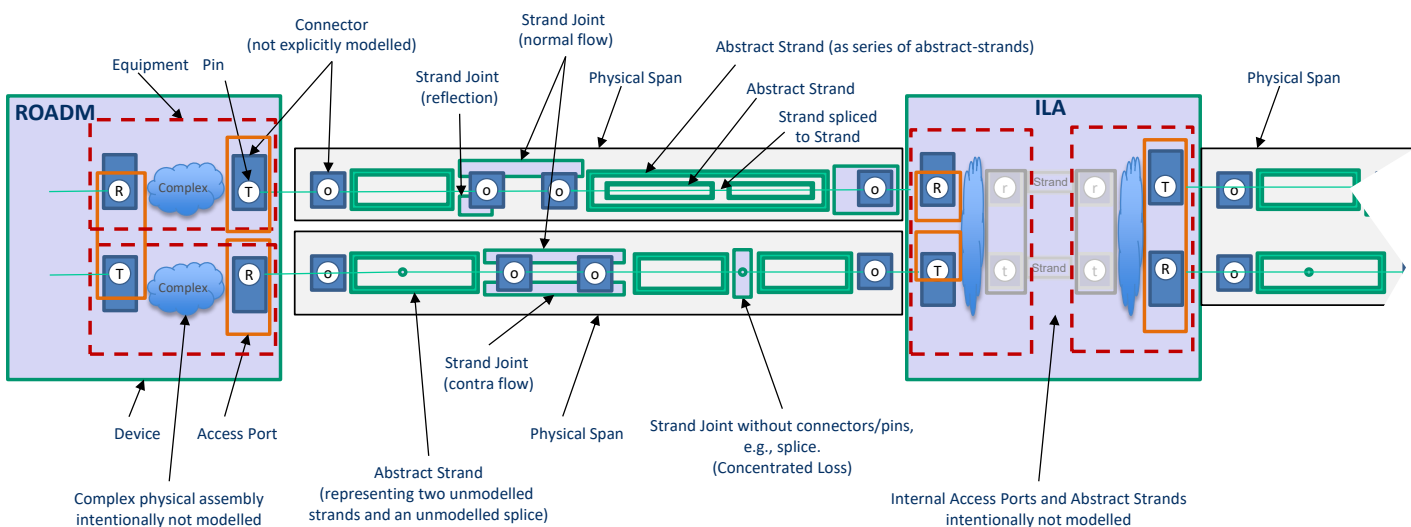


Figure 3-3 View of the Physical Span model

A connection may identify the equipments through which it passes using one or more **physical-routes**. A physical-route is an ordered list of physical-route-elements each of which describes the connector-pin on an equipment through which the signal of the connection passes where the description is either directly in terms of connector-pin details or in terms of an access-port which then provides the connector-pin details. Any combination of direct connector-pin statements and access-port statements is allowed. This is described in the Figure 3-4.

<sup>7</sup> A long, thin piece of a medium such as glass fiber or copper wire with 2 ends.

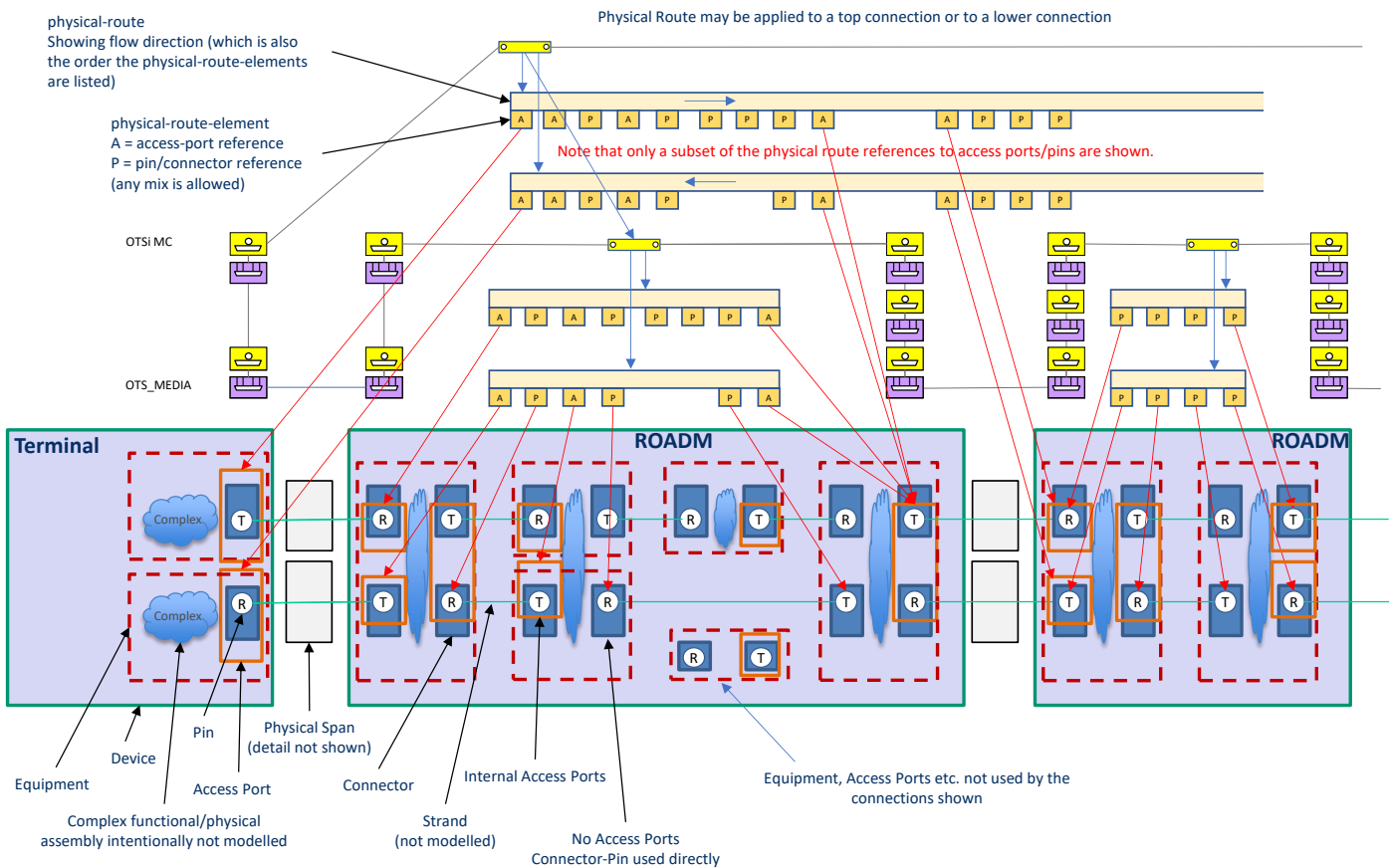


Figure 3-4 View of the Physical Route model

### 3.2.6 Media Channel Optical Power Considerations

TAPI SIPs and NEPs expose power capabilities (**power-management-capability-pac**), CSEPs encompass intent (**power-management-config-pac**) and CEPs expose actual configuration (**power-measurement-pac**).

#### 3.2.6.1 power-management-capability-pac

The **power-management-capability-pac** is a list of entries, each one specifies:

- spectrum with upper-frequency and lower-frequency defining the applicable frequency range.
- 4 power data nodes each including total-power (in dBm) and/or power-spectral-density (how power of a signal is distributed over frequency specified in nW/MHz)

Note that if the capabilities are homogeneous across the whole supported frequency ranges, this list shall contain only one entry.

The 4 power nodes are:

- supportable-max-output-power
- supportable-min-output-power
- tolerable-max-input-power
- tolerable-min-input-power

For a *transceiver line port*, they refer to the range of i) output power that can be delivered towards the media channel and ii) input power that can be tolerated (*expected*) from the media channel.

For a *ROADM add/drop port*, they refer to the range of i) output power that the (line) system can deliver to the next system (e.g., transponder Rx function) and ii) input power that can be tolerated (*expected*) from the previous system (e.g., transponder Tx function).

### 3.2.6.2 power-management-config-pac

The **power-management-config-pac** is a single object specifying:

- 4 power data nodes each including total-power (in dBm) and/or power-spectral-density (how power of a signal is distributed over frequency specified in nW/MHz)

The 4 power-related data nodes are:

- max-output-power
- min-output-power
- max-input-power
- min-input-power

**power-management-config-pac** is *optional* [the usage of this object needs clarification, and it is for further study]. It can be used for terminated (e.g., transceivers to transceiver) or unterminated (e.g., add/drop to add-drop) connectivity services

*Terminated (i.e., OTSiMC)*

- output-power defines a range of power that should be delivered e.g., by the local transceiver towards the MC.
- input-power defines a range of power that should be delivered e.g., by the OLS towards the local transceiver from the MC.

*Unterminated*

- output-power defines a range of power that should be delivered e.g., by the OLS from the MC to the local transceiver.
- input-power defines a range of power that should be delivered e.g., by the local transceiver towards the MC.

### 3.2.6.3 power-measurement-pac

The **power-measurement-pac** is a single object specifying:

- 2 power data nodes each including total-power (in dBm) and/or power-spectral-density (how power of a signal is distributed over frequency specified in nW/MHz)

The 2 power nodes are:

- measured-output-power measured power at the CEP
- measured-input-power measured power at the CEP

## 3.2.7 OTSi Optical Power Considerations

### 3.2.7.1 power-management-config-pac

For the provisioning of Connectivity Services (e.g., DSR or ODU) the client MAY specify layer protocol constraints that apply at the OTSi(MC), included in *tapi-connectivity:connectivity-service/end-point/layer-protocol-constraint/tapi-photonics-media:otsia-connectivity-service-end-point-spec/otsi-config/power-management-config-pac*.

In such case the min and max output power provide a valid range of launch optical power (Tx) for the transceiver. The usage of min-input-power and max-input-power is left for further specification.

### 3.2.8 Connectivity Model

#### 3.2.8.1 Connectivity-Service (CS)

The TAPI Connectivity-Service represents a request for connectivity between two or more Service-Interface-Points exposed by the Context. As such, a Connectivity-Service is a container for connectivity constraints and is distinct from the Connection(s) that realize the request.<sup>8</sup>

#### 3.2.8.2 Connection

The TAPI Connection represents an enabled (provisioned) forwarding capability (including all circuit and packet forms) between two or more CEPs. As such, the Connection is a container for allocated connectivity that tracks the state of the allocated resources. In this specification we distinguish two different types of connections:

- **Cross-Connections (XC)** – defined as a connection between Connection-End-Points of the same layer within a node that cannot be further decomposed into topology (represented as a *tapi-topology:node* object). Note that this RIA only considers a flat topology, so all nodes are not decomposable.
- **Top Connections**—is a connection object that represents connectivity at the highest level of partition (it is not a lower connection of another connection) and abstraction for a given layer protocol name and qualifier supporting a given connectivity service. See Section 5 for further details.

#### 3.2.8.3 Route

The TAPI Route is an ordered list of Connection End-Points (CEPs) that reflect resources allocated to a top connection for a specific signal flow. A top connection must have at least one Route and may have more (for example, due to resilience). The CEPs in a given route include those referred to by the top connection itself as well as those referred to by a subset of the supporting cross-connections (that is, the underlying Lower-Connections referenced in the lower-connection list of the Top Connection).

For a given Route instance, the following route states are foreseen:

- Current route, i.e., the route where the signal is flowing according to Controller's best knowledge.
- Not Current route, applicable in case of resiliency schemes.

Note that *lower-connections* are used to reflect partitioning and *route* to reflect signal flow.

#### 3.2.8.4 Path

The TAPI Path is an ordered list of TAPI Links. It is currently used to model the output of a path computation service and it is possible to refer to an existing path instance (by its uuid) during a provisioning process.

*Note: A Connection is realized by concatenating link resources (resources associated with a Link) and the lower-level Connections (e.g., cross-connections) in the different Nodes.*

### 3.2.9 Notification Model

The current TAPI information model includes two mechanisms (RESTCONF Notifications and Streaming) for reporting changes using several related yang models:

---

<sup>8</sup> In related terminology, a connectivity service may be considered as an *intent*.

- the **tapi-notification.yang**, which defines the TAPI notifications format along with a custom TAPI notification subscription procedure to enable a TAPI clients to subscribe to receive these notifications in the form of asynchronous events.
- The **tapi-fm.yang**, which contains TAPI fault management model definitions.
- the **tapi-streaming.yang**, which defines a specific TAPI streaming mechanism (as described in [ONF TR-548]).

The TAPI server MUST support tapi-notification / tapi-fm and MAY support tapi-streaming. The TAPI Notification mechanism MUST be compatible with the standard RESTCONF notification subscription mechanism described in Section 2.7.

### 3.2.9.1 Notification relevant parameters

For TAPI 2.4+ there are two defined notifications, as described next. The TAPI “*notification*” notification was in use in RIA 1.1. and TAPI 2.1.3 and is currently deprecated. The new TAPI “*event-notification*” unifies the tapi-streaming and tapi-notification representations.

#### 3.2.9.1.1 TAPI notification (until 2.4)

The TAPI *notification* notification is used to report events such as object creation, deletion or change as well as alarms (using the *tapi-fm:alarm-info* augment) and threshold crossing alerts (using *tapi-fm:tca-info* augment).

```
notifications:
  +--n notification
    | +--ro notification-type?          notification-type
    | +--ro target-object-type?        tapi-common:object-type
    | +--ro target-object-identifier?   tapi-common:uuid
    | +--ro target-object-name* [value-name]
    |   | +--ro value-name      string
    |   | +--ro value?          string
    | +--ro event-time-stamp?         tapi-common:date-and-time
    | +--ro sequence-number?         uint64
    | +--ro source-indicator?       source-indicator
    | +--ro layer-protocol-name?    tapi-common:layer-protocol-name
    | +--ro layer-protocol-qualifier? tapi-common:layer-protocol-qualifier
    | +--ro changed-attributes* [value-name]
    |   | +--ro value-name      string
    |   | +--ro old-value?       string
    |   | +--ro new-value?       string
    | +--ro additional-info* [value-name]
    |   | +--ro value-name      string
    |   | +--ro value?          string
    | +--ro additional-text?        string
    | +--ro uuid?                 uuid
    | +--ro name* [value-name]
    |   | +--ro value-name      string
    |   | +--ro value?          String

    | +--ro tapi-fm:alarm-info
    |   | +--ro tapi-fm:alarm-name?      tapi-common:alr
    |   | +--ro tapi-fm:native-alarm-info? string
    |   | +--ro tapi-fm:is-transient?    boolean
    |   | +--ro tapi-fm:perceived-severity? perceived-severity-type
    |   | +--ro tapi-fm:service-affecting? service-affecting
    |   | +--ro tapi-fm:alarm-category?   alarm-category
    |   | +--ro tapi-fm:alarm-qualifier* [value-name]
    |     | +--ro tapi-fm:value-name    string
    |     | +--ro tapi-fm:value?       string

    | +--ro tapi-fm:tca-info
    |   | +--ro tapi-fm:threshold-indicator-name?   tapi-common:pm-parameter-name
    |   | +--ro tapi-fm:is-transient?                 boolean
    |   | +--ro tapi-fm:perceived-tca-severity?      perceived-tca-severity
    |   | +--ro tapi-fm:threshold-observed-value?
    |     | +--ro tapi-fm:pm-parameter-int-value?   uint64
```

```

|   |   |   +-+ro tapi-fm:pm-parameter-real-value?    decimal64
|   |   |   +-+ro tapi-fm:threshold-configured-value
|   |   |   |   +-+ro tapi-fm:pm-parameter-int-value?    uint64
|   |   |   |   +-+ro tapi-fm:pm-parameter-real-value?    decimal64
|   |   |   +-+ro tapi-fm:oam-job?                    tapi-common:uuid

```

This section clarifies which parameters are mandatory in the use cases.

Table 3: notification object definition

Notification	/tapi-notification:notification			
Attribute	Allowed Values/Format	Mod	Sup	Notes
notification-type	One of { NOTIFICATION_TYPE_OBJECT_CREATION, NOTIFICATION_TYPE_OBJECT_DELETION, NOTIFICATION_TYPE_ATTRIBUTE_VALUE_CHANGE, NOTIFICATION_TYPE_FM_ALARM_EVENT, NOTIFICATION_TYPE_FM_THRESHOLD_CROSSING_ALERT }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on Use Case</li> </ul>
target-object-type	See object-type list	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on Use Case</li> <li>• Can refer to global or local object types.</li> </ul>
target-object-identifier	Uuid of the object to which the notification relates (see <uuid> in the examples below).	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• In case the notification refers to a TAPI local object, the target-object-identifier MUST refer to the containing parent TAPI global object. The target-object-name will specify the local-object itself.</li> </ul>
target-object-name	List of name value pairs. <ol style="list-style-type: none"> <li>1) Includes the names of the object to which the notification relates, if any.</li> <li>2) Additional name value pairs MUST be included: <ul style="list-style-type: none"> <li>- "value-name": "DRI"</li> <li>- "value": Data Resource Identifier of the target object (path expression or api-path) as a string e.g.,</li> </ul> For a global object:  "/restconf/data/tapi-common:context/tapi-topology:topology-context/topology=&lt;uuid&gt;/node=&lt;uuid&gt;"  For a local object:  "/restconf/data/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service=&lt;uuid&gt;/end-point=&lt;local-id&gt;"</li> </ol>	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Note the target-object-name has a min-element = 1 and the list has key "value-name"</li> </ul> <p>The mandatory "DRI" name value pair is as per RFC8040 section 3.5.3. <i>Encoding Data Resource Identifiers in the Request URI</i></p>
event-time-stamp	TAPI date-and-time	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
sequence-number	uint64	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

	A monotonous increasing sequence number associated with the notification			<ul style="list-style-type: none"> <li>• NOTE: the sequence number MUST be monotonically increasing on a PER-CHANNEL basis. Two clients subscribing to the same stream with different filter query parameters will have notifications with different sequence numbers.</li> <li>• Clients MUST NOT rely on any expectation related to the actual sequence number values other than they are monotonically increasing.</li> </ul>
source-indicator	One of {  RESOURCE_OPERATION, MANAGEMENT_OPERATION, UNKNOWN }	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
layer-protocol-name	One of {  DSR, DIGITAL_OTN, PHOTONIC_MEDIA }	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This attribute is mandatory when it is not possible to infer the LPN from the target-object-type and identifier.</li> </ul>
layer-protocol-qualifier	Identity based on LAYER_PROTOCOL_QUALIFIER	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This attribute is mandatory when it is not possible to infer the LPQ from the target-object-type and identifier.</li> <li>• It is a leaf-list in event-notification</li> </ul>
changed-attributes	In this RIA, the list of changed attributes contains ONLY one item with:  - value-name: currently unused. - old-value : currently unused. - new-value : JSON object reflecting the changes of the target object as per JSON-PATCH RFC6902. Example:  <div style="border: 1px solid black; padding: 10px; width: fit-content;"> <pre>[   {     "op": "add",     "path": "/path-to-data-node",     "value": [ "v1", "v2" ]   }, ]</pre> </div>	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This field MUST appear ONLY with notification-type ATTRIBUTE_VALUE_CHANGE</li> <li>• NOTE: the JSON object must be included as a string. This means that the double quotes MUST be escaped, as described at <a href="http://ecma-international.org/publications/files/ECMA-ST/ECMA-404.pdf">ecma-international.org/publications/files/ECMA-ST/ECMA-404.pdf</a> (Par. 9 - Strings) <i>"All characters may be placed within the quotation marks except for the characters that must be escaped and then it specifies: \" represents the quotation mark character (U+0022)"</i></li> </ul>
additional-info	List of name value pairs. MUST include the following:  -"value-name": "JSON" - "value" : JSON encoded target object as a string.  Note that this includes ONLY the object and not the RESTCONF reply for a similar GET operation. That is, if the target object is a node, the value contains:  <div style="border: 1px solid black; padding: 10px; width: fit-content;"> <pre>{   "uuid" : &lt;node-uuid&gt;,   "owned-node-edge-point"...</pre> </div>	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This field MUST appear ONLY with notification-type OBJECT_CREATION</li> <li>• NOTE: the JSON object must be included as a string. This means that the double quotes MUST be escaped, as described at <a href="http://ecma-international.org/publications/files/ECMA-ST/ECMA-404.pdf">ecma-international.org/publications/files/ECMA-ST/ECMA-404.pdf</a></li> </ul>

	<pre>}</pre> <p>And NOT</p> <pre>{   "tapi-topology:node" :   {     "uuid" : &lt;node-uuid&gt;,     "owned-node-edge-point"...   } }</pre>			<p>(Par. 9 - Strings) "All characters may be placed within the quotation marks except for the characters that must be escaped and then it specifies: \" represents the quotation mark character (U+0022)"</p> <ul style="list-style-type: none"> <li>• NOTE: event-notification is augmented with the target object for this purpose. This option is kept for backwards compatibility.</li> </ul>
additional-text	String	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
tapi-fm:tca-info	See Section 3.2.9.4	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This field MUST appear for TCA NOTIFICATION_TYPE_FM_THRESHOLD_CROSSING_ALERT</li> </ul>
tapi-fm:alarm-info	See Section 3.2.9.3	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This field MUST appear for Alarms NOTIFICATION_TYPE_FM_ALARM_EVENT</li> </ul>
name	List of {value-name, value}	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
uuid	Notification UUID	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

### 3.2.9.1.2 TAPI event notification (from 2.4)

The TAPI *event-notification* notification is the new mechanism to report events such as object creation, deletion or change as well as *alarms and threshold crossing alerts* (known as detected conditions). It unifies RESTCONF notifications with TAPI streaming [TR-548] and, where applicable, it is augmented by the corresponding object.

<pre>++++ event-notification ++ro target-object-type? ++ro target-object-identifier? ++ro target-local-object-type? ++ro target-local-object-identifier? ++ro target-object-dri? ++ro target-object-name* [value-name]   ++ro value-name      string   ++ro value?          String  ++ro event-notification-type? ++ro event-time-stamp? ++ro sequence-number? ++ro source-indicator? ++ro layer-protocol-name? ++ro layer-protocol-qualifier* ++ro additional-info* [value-name]   ++ro value-name      string   ++ro value?          string ++ro uuid? ++ro name* [value-name]   ++ro value-name      string   ++ro value?          string ++ro attribute-value-change   ++ro changed-attributes?   string ++ro profile   ++ro uuid?    uuid   ++ro name* [value-name]       ++ro value-name      string</pre>	<pre>tapi-common:object-type tapi-common:uuid tapi-common:object-type string string  notification-type tapi-common:date-and-time uint64 source-indicator tapi-common:layer-protocol-name tapi-common:layer-protocol-qualifier  uuid</pre>
--	---

```

|     +-+ro value?      String
...
...
+-+ro tapi-fm:detected-condition
    +-+ro tapi-fm:detected-condition-name?      tapi-common:dc
    +-+ro tapi-fm:detected-condition-native-name?  string
    +-+ro tapi-fm:detected-condition-native-info?  string
    +-+ro tapi-fm:detected-condition-qualifier?    string
    +-+ro tapi-fm:oam-job?                      tapi-common:uuid
    +-+ro tapi-fm:pm-metric-info
        |  +-+ro tapi-fm:threshold-observed-value
        |  |  +-+ro tapi-fm:pm-parameter-value?  decimal64
        |  |  +-+ro tapi-fm:pm-parameter-unit?   string
        |  +-+ro tapi-fm:threshold-configured-value
        |  |  +-+ro tapi-fm:pm-parameter-value?  decimal64
        |  |  +-+ro tapi-fm:pm-parameter-unit?   string
        |  +-+ro tapi-fm:granularity-period
        |  |  +-+ro tapi-fm:value?          uint64
        |  |  +-+ro tapi-fm:unit?           time-unit
    +-+ro tapi-fm:detector-info
        |  +-+ro tapi-fm:perceived-severity?  perceived-severity-type
        |  +-+ro tapi-fm:service-affecting?   service-affecting
        |  +-+ro tapi-fm:is-acknowledge?     boolean
        |  +-+ro tapi-fm:detector-category?  detector-category
    +-+ro tapi-fm:simple-detector
        +-+ro tapi-fm:simple-detector-state? simple-detector-state

```

Table 4: event-notification object definition

Notification	/tapi-notification:event-notification			
Attribute	Allowed Values/Format	Mod	Sup	Notes
event-notification-type	One of { NOTIFICATION_TYPE_OBJECT_CREATION, NOTIFICATION_TYPE_OBJECT_DELETION, NOTIFICATION_TYPE_ATTRIBUTE_VALUE_CHANGE, NOTIFICATION_TYPE_FM_ALARM_EVENT, NOTIFICATION_TYPE_FM_THRESHOLD_CROSSING_ALERT }	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Depends on Use Case</li> </ul>
target-object-type	See object-type list	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Depends on Use Case</li> <li>Can refer to global or the parent of a local object types.</li> </ul>
target-object-identifier	Uuid of the object to which the notification relates.	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>The Notification instance is related to the object instance (of a global class) with this UUID value. Alternatively, the Notification is related to the object instance of a local class, whose global object has this UUID value.</li> </ul>
target-object-local-type	See object-type list	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Depends on Use Case</li> <li>If the target of the notification is a local object this attribute MUST be present</li> </ul>
target-object-local-identifier	string. Corresponds to the local-id	RO	C	<ul style="list-style-type: none"> <li>If the target of the notification is a local object this attribute MUST be present.</li> </ul>
target-object-dri	String. Contains the Data Resource Identifier (DRI) of the target object (path expression or api-path) as a string e.g.,	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>The mandatory "DRI" name value pair is as per RFC8040</li> </ul>

	<p>For a global object:</p> <pre>"/restconf/data/tapi-common:context/tapi-topology:topology-context/topology=&lt;uuid&gt;/node=&lt;uuid&gt;"</pre> <p>For a local object:</p> <pre>"/restconf/data/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service=&lt;uuid&gt;/end-point=&lt;local-id&gt;"</pre>			section 3.5.3. <i>Encoding Data Resource Identifiers in the Request URI</i>
target-object-name	<p>List of name value pairs.</p> <p>Includes the names of the object to which the notification relates, if any.</p>	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• If this RIA specifies that the target object has mandatory object names (name value pairs inherited from the TAPI global class), the target-object-name MUST include them.</li> </ul>
event-time-stamp	TAPI date-and-time	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
sequence-number	uint64 A monotonous increasing sequence number associated with the notification	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• NOTE: the sequence number MUST be monotonically increasing on a PER-CHANNEL basis. Two clients subscribing to the same stream with different filter query parameters will have notifications with different sequence numbers.</li> <li>• Clients MUST NOT rely on any expectation related to the actual sequence number values other than they are monotonically increasing.</li> </ul>
source-indicator	One of { RESOURCE_OPERATION, MANAGEMENT_OPERATION, UNKNOWN }	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
layer-protocol-name	One of { DSR, DIGITAL_OTN, PHOTONIC_MEDIA }	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This attribute is mandatory when it is not possible to infer the LPN from the target-object-type and identifier.</li> <li>• In case the target-object-type and identifier encapsulates more layer-protocol-names, and the event does not regard any of them, this attribute may be omitted.</li> </ul>
layer-protocol-qualifier	Leaf list of Identities based on LAYER_PROTOCOL_QUALIFIER	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This attribute is mandatory when it is not possible to infer the LPQ from the target-object-type and identifier.</li> </ul>

				• In case the target-object-type and identifier encapsulates more layer-protocol-names, and the event does not regard any of them, this attribute may be omitted.
name	List of {value-name, value}	RO	O	• Provided by <i>tapi-server</i>
uuid	Notification UUID	RO	M	• Provided by <i>tapi-server</i>
attribute-value-change/changed-attributes	JSON object reflecting the changes of the target object as per JSON-PATCH RFC6902. Example:  [ { "op": "add", "path": "/path-to-data-node", "value": [ "v1", "v2" ] }, ]	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This field MUST appear ONLY with notification-type ATTRIBUTE_VALUE_CHANGE</li> </ul> <p>• NOTE: the JSON object must be included as a string. This means that the double quotes MUST be escaped, as described at <a href="https://ecma-international.org/publications/files/ECMA-ST/ECMA-404.pdf">ecma-international.org/publications/files/ECMA-ST/ECMA-404.pdf</a> (Par. 9 - Strings)  <i>"All characters may be placed within the quotation marks except for the characters that must be escaped and then it specifies: \" represents the quotation mark character (U+0022)"</i></p>
additional-info	Additional information that applies to the notification	RO	O	• Provided by <i>tapi-server</i>
tapi-fm:detected-condition	See Table 7	RO	C	• Provided by <i>tapi-server</i>

NOTE: *event-notification* is augmented with the target object for object creation notification purposes.

### 3.2.9.2 State Propagation and Notification considerations

The following considerations specify the rules for state/notification propagation and apply to all TAPI global objects (with a uuid) as well as TAPI local objects (with a local-id within a global object). Note that for all Creation/Change notifications the Notification instance contains a Data Resource Identifier (DRI). The DRI includes the path to involved global or local object. This means a Notification of a child object will include in its DRI the identifier (address) of its parent and ancestors.

*Macroscopically, to avoid excessive state propagation and a high number of notifications, this RIA, for the purposes of the generation of events/notifications, considers containment relationships as-if they were by reference.* The following guidelines apply:

- [G1] The creation of a global object (A) that includes additional global or local objects (B) MUST trigger a CREATION notification for (A) and another CREATION notification for (B), respectively. Note that the notification associated to object (A) includes the entire subtree (as augment of the *tapi-notification:event-notification/tapi-notification:object-notification* data node)<sup>9</sup>.

---

<sup>9</sup> Note that in TAPI 2.1.3 a deep copy of the object subject of the notification is included in the *additional-info* attribute of the notification. This is kept for backwards compatibility

The guideline implies some redundancy (i.e., for objects that have composed-by relationships, yang-tree sub-objects are included in the notification instance). For example, if a Node has been added to the Topology, the TAPI server notifications will include, at least, a notification for the node, a notification for each of its NEPs and a notification for each of the NEP's CEPs (although the content of the NEPs and CEPs was already notified in the Node notification. Each CEP gets then notified 3 times). As mentioned in the final notes, implementations MAY reduce this redundancy.

- [G2] A *containment relationship* (container/contained) in which a contained local/global object changes MUST NOT, by itself, be a cause for state propagation/reflection and consequently a cause for a *attribute change notification* for the container object.
- [G3] The creation (or deletion) of an object which is included in one or more list(s) MUST trigger: 1) a CREATION (or DELETION) notification for such object followed by 2) an ATTRIBUTE\_CHANGE notification for the referencing object(s).
- [G4] A change in an object which is included in one or more list(s) (by reference or by value) MUST NOT trigger an ATTRIBUTE\_CHANGE notification for the referencing or including object(s) UNLESS such change caused changes in other (direct) attributes of the referencing object(s).

Note that if a client subscribes only to Node Notifications, the client will be notified of a Node when it is created (and the notification will contain the entire subtree, with its NEPs and CEPs at the time of creation), changed or deleted. That said, if one of its NEPs changes the client will not get a change notification. It is the responsibility of the client to ensure consistency.

Examples:

- A change in a NEP MUST NOT trigger a notification in the owning Node UNLESS other attributes of the node changed as a consequence of the NEP change. Examples that would trigger a Node ATTRIBUTE\_CHANGE Notification:
  - the *capacity* of the node may be present and depend on the individual *capacities* of the node NEPs, in such case an ATTRIBUTE\_CHANGE notification for the Node is generated since the capacity attribute changes.
  - the list of node rule groups of the node may also change. If an element (a node rule group) is added or removed from the list of node rule groups, then an ATTRIBUTE\_CHANGE notification of the Node MUST be generated. If no element is added or removed from the list of node rule groups, and only an existing node rule group is affected (e.g., the NEP is added to it) only an ATTRIBUTE\_CHANGE notification for the node rule group change will be generated.
- A creation (or a deletion) of a NEP MUST trigger a notification of the NEP (CREATION / DELETION) as well as an ATTRIBUTE\_CHANGE notification of the Node (the list of NEPs has changed in number of elements).
- A change in a CSEP (which is a *local* object) MUST NOT trigger an ATTRIBUTE\_CHANGE notification in the parent CS (which is a *global* object) UNLESS other attributes of the CS changed as a consequence of the CSEP change. As in the previous example, the CS *capacity* attribute MAY be present and depend on the CSEPs' *capacities*.
- A change in a Connection state MUST NOT trigger a notification regarding the Connectivity Service(s) that refer to such Connection UNLESS that connection caused a change in the Connectivity Service (e.g., newly included in the connectivity service's connection list). For example, if a CEP-list of a top-level connection changes, a Change Notification for the connection is emitted and also a Change Notification for all the CSEPs

that refer to such added/removed CEPs but it MUST not cause a Change Notification for the CS since the CSEPs were existing.

- A change in a connection referred to by a connectivity service (e.g., a re-route, where the route list changes) MUST cause a Change Notification in the Connection object and MUST NOT cause a Change Notification in the Connectivity Service.
- A change in a CEP MUST NOT trigger a notification regarding the parent NEP/Node UNLESS any of the other attributes of the parent NEP/Node changes due to the reflection or state propagation of the CEP change (e.g., available bandwidth).
- A change in a CEP MUST NOT trigger a notification regarding the owning Connection -- *related by reference* -- unless the change in the CEP caused a change in another Connection attribute. Likewise, a change in the CEP MUST NOT trigger a notification regarding the parent NEP -- *related by containment* -- unless there is a change in another NEP attribute (e.g., the CEP is newly created and included in the NEP's cep-list).
- A change in a Link or Node MUST NOT trigger a notification regarding the owning Topology object. A change in a NEP MUST NOT trigger a change in the parent Node unless there are additional changes.

It is understood that the process is fundamentally asynchronous and no expectations in the order of the notification of events shall be made (for example, a NEP may be notified before its corresponding Node). For this, notifications include the objects DRI (which allows placement of the target object in the Yang tree with regards to its ancestors). Clients MUST expect such notifications to happen at any order (e.g., do not expect NEPs to be announced before CEPs).

### Note on notifications and subscriptions

When considering the server generated notifications upon a given network operation, this RIA provides a guideline (set of examples) of the notifications that MUST be notified to clients (for a given set of initial hypothesis and conditions). These notifications are understood in the scope of the main (default) notification stream (the actual stream and active subscriptions are orthogonal and may filter such sequence). With this in mind, note that,

- 1) as per the aforementioned guidelines, a change in a local object MUST NOT trigger a notification in the parent global object and
- 2) when considering actual client subscriptions:
  - Subscribing to a RESTCONF Stream (with a GET) allows you to specify a filter. Such filter is flexible to specify global and local objects (or a combination of both)
  - Creating a TAPI additional stream (in addition to the default one) currently supports the specification of selected global objects (there is no requested-local-id)

With these two hypotheses, a client that subscribes to a global object (e.g., CONNECTIVITY\_SERVICE) type **only**, would not be notified of changes in its local-objects (e.g., the CSEPs).

As a consequence, this RIA mandates that the subscription to a Global Object automatically implies the subscription to the respectively contained local objects.

### RESTCONF notifications do not natively support flow control

It is understood that the NOTIFICATION system is not expected to ensure total consistency, and clients MUST be robust to missed notifications. In case of communication failures, the client is expected to address inconsistencies by complementary methods, such as a performing GET operations on the relevant part(s) of the context.

The NOTIFICATION system should not be used to synchronize state between client and server. Given the nature of TCP the server can only guarantee reliable delivery of given notification when the TCP connection is active. If a client is not connected at the moment that a notification is generated, such notification will not be received and there is no defined mechanism to retrieve it.

Assuming a finite set of notifications associated to a given operation, implementations SHOULD support a form of "eventual consistency": after a certain undefined time, the client shall reach a point where after the expected sequence of notifications there are no dangling references between TAPI objects.

*Note that an implementation MAY choose to delay one or more Notifications in order to pack multiple changes in a single notification. For example, a Topology Notification MAY be delayed, to include as many Node and Link changes as affected by the network operation. On the other hand, an implementation MAY choose to Notify about partial changes as they happen. Clients MUST be prepared for both cases [assuming the network state once all notifications have been emitted is the same].*

*Note that an implementation MAY choose to reduce redundancy in one or more Notifications sequence by leaving empty relevant objects (e.g., in child lists with global objects with uuid as key) as long as the missing information is included in related (previous or subsequent) notifications for the relevant subscription AND it is possible to correlate the information (by means of uuid and the information of DRI).*

### 3.2.9.3 TAPI Alarm Framework using alarm-info (deprecated)

TAPI alarms are a type of notifications emitted by the TAPI server (see Section 2.7). An alarm notification includes notification-type: ALARM\_EVENT. This method is kept for simple migrations to TAPI 2.4+. Implementations SHOULD use the unified Detected Condition

#### 3.2.9.3.1 Relevant Parameters (tapi-fm:alarm-info)

Alarm Event notifications have parameters included inside in the “alarm-info” object. The table below defines the relevant parameters that apply to alarm notifications, as well as additional considerations.

Table 5: Alarm information (alarm-info) Relevant Parameters

Attribute	Allowed Values/Format	Mod	Sup	Information Recorded
alarm-name	Standard Alarm and TCA List See tapi-common:alr	RO	M	LOS, AIS, LOF, Etc.
native-alarm-name	string	RO	M	Alternative/Native/Local naming for the alarm event. Usually conveys the name used by the originator device.
native-alarm-info	string	RO	O	Additional Alarm related information as provided by the originator device (for example, obtained from direct mapping of other data models or SBI)
is-transient	boolean	RO	M	To indicate if the alarm event is related to a transient fault, that has an underlying cause that soon resolves itself.
perceived-severity	One of { CRITICAL, MAJOR, MINOR, WARNING, CLEARED }	RO	M	
service-affecting	One of { SERVICE_AFFECTING, NOT_SERVICE_AFFECTING, UNKNOWN }	RO	O	
alarm-category	One of { ALARM_CATEGORY_EQUIPMENT ALARM_CATEGORY_ENVIRONMENT ALARM_CATEGORY_CONNECTIVITY ALARM_CATEGORY_PROCESSING ALARM_CATEGORY_SECURITY	RO	O	Alarm Category

	}			
alarm-qualifier	Standard Alarm and TCA List column AlarmQualifier	RO	C	<p>Note: this is used when the probable-cause of the alarm-info and the target-object-identifier of the wrapping notification are not enough to identify the unique source for the alarm.</p> <p>For example: for an OMS_OTS CEP (target-object) and a LOS alarm, the qualifier provides the actual layer (e.g. OTS).</p>

### 3.2.9.4 TAPI Threshold Crossing Alerts using tca-info (deprecated)

TAPI Threshold Crossing Alerts (TCA) are a type of notifications emitted by the TAPI server (see Section 2.7).

A threshold crossing alert notification includes notification-type: THRESHOLD\_CROSSING\_ALERT. Unlike other types of notifications, TCA triggering conditions (threshold values) are open to be configured and activated by the user.

[difference.alarm.tca] this RIA differentiates between *alarms* that are reported by a device and emitted by the TAPI server, including when some operational parameters have been crossed (by upper / lower limits), and the *threshold crossing alarms* that have a limit (threshold) **configured by the user** (even if this configuration is not specified in this RIA). Note that, even though it can be argued that a TCA is-a kind of alarm, this RIA uses different notification types. For example, as shown in the figure below, the system could send an alarm related to the crossing of the red dotted line and could send a subsequent TCA notification if/when the parameter crosses a user configured threshold (yellow dotted line).

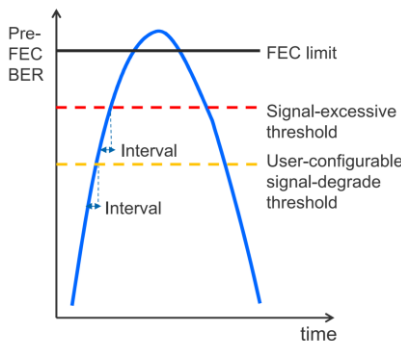


Figure 3-5 FEC function related thresholds

#### 3.2.9.4.1 Relevant Parameters (tapi-fm:tca-info)

TCA Event notifications have parameters included inside in the “tapi-fm:tca-info” object.

Table 6: Threshold Crossing Alert information (tapi-fm:tca-info) Relevant Parameters

Attribute	Allowed Values/Format	Mod	Sup	Notes
threshold-indicator-name	tapi-common:pm	RO	M	Name of the TCA/PM metric
native-threshold-indicator-name	string	RO	M	
native-tca-info	string	RO	M	

is-transient	boolean	RO	M	To indicate if the TCA event is related to a transient condition.
perceived-tca-severity	One of PERCEIVED_TCA_SEVERITY_WARNING PERCEIVED_TCA_SEVERITY_CLEAR	RO	M	If the TCA is NOT transient implementations MUST send a notification with perceived-severity “CLEAR” when the threshold is no longer crossed.
threshold-observed-value	<i>Includes:</i> pm-parameter-value, pm-parameter-unit	RO	C	
threshold-configured-value	<i>Includes:</i> pm-parameter-value, pm-parameter-unit	RO	C	
oam-job	Reference to the Job UUID	RO	C	Applicable job
tca-qualifier	String conforming to TAPI Standard Alarm and TCA List column TCA Qualifier	RO	C	Note: this is used when the PM parameter and the target-object-identifier of the wrapping notification are not enough to identify the unique source for the TCA.
granularity-period	Includes value and unit	RO	C	Granularity period
tca-category	An identity that inherits from ALARM_CATEGORY	RO	O	TCA Category

### 3.2.9.5 TAPI Detected Condition (from 2.4)

Detected Conditions (alarms and TCAs) are defined in the tapi-fm.yang module. This module augments

- */tapi-common:context/tapi-notification:notification-context/tapi-notification:event-notification* and
- */tapi-common:context/tapi-fm:fault-management-context/active-condition*

for the purposes of transporting FM data.

#### 3.2.9.5.1 Relevant Parameters (tapi-fm:detected-condition)

Table 7: detected-condition object definition

Notification	<i>/tapi-notification:event-notification/tapi-fm:detected-condition</i>  This augment only applies to FM notifications (ALARMS and TCAs)			
Attribute	Allowed Values/Format	Mod	Sup	Notes
detected-condition-name	Any identity that extends <i>tapi-common:dc</i>  <i>Example:</i> ALR_BDI is a yang identity with base ALR with base DC). See tapi-common.yang for the definition of alarms.  <i>Example:</i> PM_UAS is a yang identity with base PM with base DC)	RO	M	• Provided by <i>tapi-server</i>

	The name of the Condition, e.g., an alarm probable cause or the PM metric name which threshold crossing alert refers to.			
detected-condition-native-name	Native Name used for the detected condition by the source of the information	RO	O	• Provided by <i>tapi-server</i>
detected-condition-native-info	Native Additional Info used for the detected condition	RO	O	• Provided by <i>tapi-server</i>
detected-condition-qualifier	String Further information necessary to precisely, uniquely and unambiguously identify the Condition Detector.	RO	O	• Provided by <i>tapi-server</i>
oam-job	UUID pointing to an OAM job associated with this dc.	RO	C	• Provided by <i>tapi-server</i> MUST appear if the detected condition relates to an OAM Job
pm-metric-info	<i>Includes:</i> tapi-fm:threshold-observed-value (with pm-parameter-value and pm-parameter-unit) tapi-fm:threshold-configured-value (with pm-parameter-value and pm-parameter-unit) tapi-fm:granularity-period (with value and unit)	RO	C	• Provided by <i>tapi-server</i> MUST appear when the detected condition is a TCA
detector-info	<i>Includes:</i> perceived-severity (one of CRITICAL, MAJOR, MINOR or CLEARED) service-affecting (one of SERVICE_AFFECTING or NOT_SERVICE_AFFECTING) is-acknowledge, Boolean detector-category (one of DETECTOR_CATEGORY_{EQUIPMENT, ENVIRONMENT, CONNECTIVITY, PROCESSING, SECURITY, UNDEFINED})	RO	C	• Provided by <i>tapi-server</i>
simple-detector/simple-detector-state	One of: SIMPLE_DETECTOR_STATE_ACTIVE (M, alarm), SIMPLE_DETECTOR_STATE_CLEAR (M, alarm/tca, see note), SIMPLE_DETECTOR_STATE_INTERMITTENT, SIMPLE_DETECTOR_STATE_FLEETING SIMPLE_DETECTOR_STATE_ACTIVE_NO_EXPLICIT_CLEAR	RO	C	• Provided by <i>tapi-server</i> Mandatory states are ACTIVE and CLEAR (in alarm and TCA when not automatically cleared) The rest are optional

### 3.2.10 Companion Documents

#### 3.2.10.1 TAPI Standard Alarm and TCA List

This RIA uses the “TAPI Standard Alarm and TCA List” when identifying notifications related to alarms and threshold crossing alerts, notably related to the “alarm-name” and “threshold-parameter” data fields.

- The “TAPI Standard Alarm and TCA List” specifies terminology and identifiers related to alarms and TCA, with a description of established semantics and their relationships with specific technologies [derived from applicable standards as well as additional alarms not currently known to be standardized elsewhere].
- Implementations should align the representation of network behavior to entries in the list, without precluding that alarms or TCAs that do not align with any entry MUST still be raised using “alternative” or “native” names.
- This RIA does not mandate any behavior related to which specific or under which conditions such alarms are generated (no mandate on which Alarms or TCAs should or must be raised)

### 3.2.10.2 TAPI Notification and Streaming Sequence examples

This RIA provides a set of guidelines for state propagation and notification considerations (see Section 3.2.9.2). Some relevant examples are provided

### 3.2.10.3 Location

These normative documents are located at [CompDocs]. They are living documents (that will continue to be advanced independently from the RIA releases).

## 3.3 TAPI Data API

This specification does not mandate direct access to all data nodes defined by the YANG models. This section captures a minimal set of objects which shall provide full CRUD support according to the TAPI YANG model’s specification (e.g., configurable objects should support all operations while non configurable objects shall support only the RETRIEVE operation). Please note that although the list of API entries is reduced here, the whole model MUST be supported, e.g., all child resources of the proposed list of objects need to be configurable.

The complete mandatory operation set of TAPI objects required here can be found in Table 8: Minimum subset required of TAPI RESTCONF Data API Table 8. *[Note: this API does not currently include items related to the equipment/physical and OAM models. This will change in a future version of the specification].*

Note that **in addition to** GET operations, TAPI Streaming (as described in [ONF TR-548]) MAY be supported as an alignment and change update mechanism.

Note that currently this RIA considers modification Use Cases using HTTP PUT operations. The usage of HTTP PATCH is for further study (not precluded by this RIA).

Table 8: Minimum subset required of TAPI RESTCONF Data API

Note: Starting from RIA 1.1 API entries are mapped to use cases. Entries that are not strictly necessary or deemed inefficient for the listed use cases are tagged as <Optional> given that such entries appeared in previous versions of this specification.

API Entry	RESTCONF Operations allowed	Use Case
/tapi-common:context	GET,PUT	<Optional>
Notes: the GET operation for the whole context has potential scalability issues. No current UC for GET and PUT targeting the whole context object.		
/tapi-common:context?depth=n	GET	<Optional>

Note: usage of depth in nodes, unless covered by a given UC may provide ambiguous responses (sliced and/or incomplete object fragments). Overall recommendation is to specify the list of requested fields and to perform more specific GET operations.		
/tapi-common:context?fields=name;uuid	GET	UC 0a
/tapi-common:context?fields=service-interface-point(uuid)	GET	UC 0a
/tapi-common:context/service-interface-point={uuid}	GET,PUT	UC 0a
Note: no current UC address the modification of SIPs. Further releases of this specification MAY add UCs for the modification of administrative-state and/or name list.		
/tapi-common:context/tapi-topology:topology-context?fields=topology(uuid)	GET	UC 0b
/tapi-common:context/tapi-topology:topology-context/nw-topology-service	GET	<Optional>
Note: UC Ob provides alternative means to retrieve the topologies. There is no current use for the nw-topology-service.		
/tapi-common:context/tapi-topology:topology-context/nw-topology-service?fields=topology(uuid)	GET	<Optional>
Note: UC Ob provides alternative means to retrieve the topologies. There is no current use for the nw-topology-service.		
/tapi-common:context/tapi-topology:topology-context/topology={uuid}	GET	<Optional>
Notes: the GET operation for a whole topology has potential scalability issues.		
/tapi-common:context/tapi-topology:topology-context/topology={uuid}?depth=n	GET	<Optional>
Note: usage of depth in nodes, unless covered by a given UC may provide ambiguous responses (sliced and/or incomplete object fragments). Overall recommendation is to specify the list of requested fields and to perform more specific GET operations.		
/tapi-common:context/tapi-topology:topology-context/topology={uuid}?fields=uuid;name;layer-protocol-name	GET	UC 0b
/tapi-common:context/tapi-topology:topology-context/topology={uuid}?fields=node(uuid)	GET	UC 0b
/tapi-common:context/tapi-topology:topology-context/topology={uuid}?fields=link(uuid)	GET	UC 0b
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node={uuid}	GET	UC 0b
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node={uuid}?fields=owned-node-edge-point(uuid)	GET	UC 0b
/tapi-common:context/tapi-topology:topology-context/topology={uuid}	POST	UC18b
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/link={uuid}	GET, PUT, DELETE	UC 0b, UC18a, UC18c
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node={uuid}/owned-node-edge-point={uuid}	GET	UC 0b
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node={uuid}/owned-node-edge-point={uuid}/name=INVENTORY_ID/value	GET	UC4
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node-uuid={uuid}/owned-node-edge-point={uuid}/inter-domain-plug-id-pac	GET	UC 0d
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node={uuid}/owned-node-edge-point={uuid}/tapi-connectivity:cep-list	GET	Future candidate if scale issue
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node={uuid}/owned-node-edge-point={uuid}/tapi-connectivity:cep-list/connection-end-point={uuid}	GET	UC 17b

/tapi-common:context/tapi-connectivity:connectivity-context	POST	All provisioning use cases of connectivity services
Notes: the GET operation for the whole connectivity context has potential scalability issues. No UC addresses PUT or PATCH for the whole context.		
/tapi-common:context/tapi-connectivity:connectivity-context?fields=connectivity-service(uuid)	GET	UC 0c
/tapi-common:context/tapi-connectivity:connectivity-context?fields=connection(uuid)	GET	UC 0c
/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service={uuid}	GET, PUT, DELETE	UC 0c, UC 10, UC 11a, UC 11b
/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service={uuid}/tapi-connectivity:topology-constraint/tapi-connectivity:include-path/path-uuid={puuid}	PUT	UC 6b
/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service={uuid}?fields=connection(connection-uuid)	GET	UC 0c
/tapi-common:context/tapi-connectivity:connectivity-context/connection={uuid}	GET	UC 0c
/tapi-common:context/tapi-connectivity:connectivity-context/connection={uuid}/physical-route-list	GET	UC 0c.1
/tapi-common:context/tapi-equipment:physical-context?fields=device(uuid)	GET (Added 1.1)	UC 4b
/tapi-common:context/tapi-equipment:physical-context/device={uuid}	GET (Added 1.1)	UC 4b
/tapi-common:context/tapi-equipment:physical-context?fields=physical-span(uuid)	GET (Added 1.1)	UC 4b
/tapi-common:context/tapi-equipment:physical-context/physical-span={uuid}	GET (Added 1.1)	UC 4b
/tapi-common:context/tapi-equipment:physical-context/device={uuid}?fields=equipment(uuid)	GET (Added 1.1)	UC 4b
/tapi-common:context/tapi-equipment:physical-context/device={uuid}/equipment={uuid}	GET (Added 1.1)	UC 4b
/tapi-common:context/tapi-path-computation:path-computation-context	GET, POST	<Optional>
Notes: the GET operation for the whole context has potential scalability issues. No current UC for PUT and PATCH targeting the whole context object.		
/tapi-common:context/tapi-path-computation:path-computation-context/path-comp-service={uuid}	GET, PUT, DELETE	<Draft> UC 12a, UC 12b, UC 12c
/tapi-common:context/tapi-path-computation:path-computation-context/path-comp-service={uuid}?fields=path	GET (see Use case 12.a)	<Draft> UC 12a, UC 12b, UC 12c
/tapi-common:context/tapi-path-computation:path-computation-context/path={uuid}	GET	UC3 (Constrained provisioning)
Although "path computation service"-related use cases are considered draft, constrained provisioning of connectivity services MAY include TAPI path uids (See [TAPI-CONN-MODEL-REQ-25]).  In consequence, implementations MUST support the GET of a path object by its uuid.		
/tapi-common:context/tapi-notification:notification-context	POST, GET	UC13a
/tapi-common:context/tapi-notification:notification-context/notif-subscription={uuid}	GET, PUT, DELETE	UC 13-16
/tapi-common:context/profile={{uuid}}	GET	UC12d

		UC17a
/tapi-common:context?fields=profile(uuid)	GET	UC17a
/tapi-common:context/tapi-oam:oam-context?fields=oam-service(uuid)	GET	UC 17a
/tapi-common:context/tapi-oam:oam-context/oam-service={{uuid}}	GET	UC 17a
/tapi-common:context/tapi-oam:oam-context?fields=oam-job(uuid)	GET	UC17a
/tapi-common:context/tapi-oam:oam-context/oam-job={{uuid}}	GET	UC17a
/tapi-common:context/tapi-oam:oam-context?fields=meg(uuid)	GET	UC17a
/tapi-common:context/tapi-oam:oam-context/meg={{uuid}}	GET	UC17a
/tapi-common:context/tapi-oam:oam-context/meg={{uuid}}?fields=mep(local-id)	GET	UC17a
/tapi-common:context/tapi-oam:oam-context/meg={{uuid}}?fields=mip(local-id)	GET	UC17a
/tapi-common:context/tapi-oam:oam-context/meg={{uuid}}/mip={{local-id}}	GET	UC17a
/tapi-common:context/tapi-oam:oam-context/meg={{uuid}}/mep={{local-id}}	GET	UC17a
/tapi-common:context	POST	UC17c
/tapi-common:context/tapi-oam:oam-context	POST	UC17d UC17e
/tapi-common:context/tapi-topology:topology-context/topology={{uuid}}/node={{node-uuid}}/owned-node-edge-point={{nep-uuid}}/tapi-connectivity:cep-list/connection-end-point={{cep-uuid}}/tapi-oam:mep-mip-list	GET	UC17b
/tapi-common:context/tapi-topology:topology-context/topology={{topo-uuid}}/node={{node-uuid}}/owned-node-edge-point={{nep-uuid}}/tapi-connectivity:cep-list/connection-end-point={{cep-uuid}}/tapi-digital-otn:odu-connection-end-point-spec/odu-term-and-adapter/odu-mep	GET	UC17b
/tapi-common:context/tapi-fm:fault-management-context	GET	UC17f
/tapi-common:context/tapi-fm:fault-management-context/active-condition={{uuid}}	GET	UC17f

## NOTES:

- 1) RESTCONF allows a GET operation on a list (the target resource is a list or leaf-list, e.g., GET /**tapi-common:context/service-interface-point**) but it is only valid using JSON encoding, since well-formed XML does not allow multiple root elements. In view of this, this document no longer requires the implementation of GET directly targeting a list resource.
- 2) If a client wishes to retrieve a list, the implementation MUST support a GET operation on the list parent data node (e.g., usually a container) and the client MAY specify a *fields* and or *depth* query parameter. In consequence, while it is not mandatory to support e.g., GET /**tapi-common:context/service-interface-point** it is mandatory to support GET /**tapi-common:context?fields=service-interface-point** as shown.
- 3) In particular, the following calls are no longer mandatory. An implementation MAY chose to implement them assuming a JSON encoding.

API Entry	RESTCONF operation optionally allowed

/tapi-common:context/service-interface-point	GET
/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service	GET
/tapi-common:context/tapi-connectivity:connectivity-context/connection	GET
/tapi-common:context/tapi-topology:topology-context/topology	GET
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node	GET
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/link	GET
/tapi-common:context/tapi-topology:topology-context/topology={uuid}/node={uuid}/owned-node-edge-point	GET
/tapi-common:context/tapi-path-computation:path-computation-context/path-comp-service	GET
/tapi-common:context/tapi-path-computation:path-computation-context/path	GET
/tapi-common:context/tapi-notification:notification-context/notif-subscription	GET

- 4) An implementation of TAPI/RESTCONF potentially allows / defines a much wider set of API entries /paths. The previous table aims at providing a reduced implementation scope.
- 5) The current minimum subset does not include calls related to OAM or inventory (equipment) aspects. The addition of additional entries is for further consideration.

## 4 Network Topology Model

Due to the need of composing a unified view of the network resources along different TAPI implementations, some guidelines are required to constrain the possibilities or interpretations of the models. The topology model MUST provide the explicit multi-layer topology representation of the L0-L1 network including Physical Media, OTS, OMS, MC, OTSiMC, OTSi/OTSiA, OTU, ODU, and DSR considerations.

Summary of changes for TAPI 2.4 and RIA 2.0/1 for layering (layer names and layer protocol qualifiers):

- The PHOTONIC\_LAYER\_QUALIFIER\_MC and PHOTONIC\_LAYER\_QUALIFIER\_OTSiMC layer-protocol-qualifier were introduced in TAPI v2.1.3, replacing PHOTONIC\_LAYER\_QUALIFIER\_SMC and PHOTONIC\_LAYER\_QUALIFIER\_NMC, respectively. In TAPI v2.4, OTSiMC is bound to a single OTSi while MC represents a generic media channel.
- The PHOTONIC\_LAYER\_QUALIFIER\_{ SMC, OMSA, OTSA, OTS\_OMS } layer qualifiers are **deprecated**.
- The PHOTONIC\_LAYER\_QUALIFIER\_{ OCH, NMC, OTSi, OTSiA } layer qualifiers **are not used (candidates for future deprecation)**. This RIA mandates the use of OTSiMC which integrates the ITU-T OTSi and MC concepts (as well as the OCH).
- The PHOTONIC\_LAYER\_QUALIFIER\_{MCA, OTSiMCA} when applied to *ROADM-to-ROADM* scenarios are **left for further study**.
- The PHOTONIC\_LAYER\_QUALIFIER\_{OTSiA, OTSiMCA} when applied to *Transceiver-to-Transceiver* scenarios are **left for further study**. This RIA only considers the provisioning of assemblies indirectly via the provisioning of client services (ODU/OTU). The direct provisioning of OTSiA, OTSiMCA services may apply in support of other clients not covered by this RIA.
- Use the new DIGITAL\_OTN TAPI layer protocol name that models the OTU/ODU G.872 layers. The use of ODU TAPI layer protocol name is deprecated.
- Use the newly introduced tapi-digital-otn:OTU\_TYPE identity (extending the LAYER\_PROTOCOL\_QUALIFIER) as well as OTU\_TYPE\_OTU1, OTU2, OTU3, OTU4 and OTU\_CN identities.
- Use the newly introduced protocol qualifier PHOTONIC\_LAYER\_QUALIFIER\_OTS\_MEDIA. It is intended to replace and clarify the use of OTS and UNSPECIFIED protocol layer qualifiers while avoiding an excessive number of NEP/CEPs (i.e., avoid duplication of OTS and PHYSICAL MEDIA)
- The PHOTONIC\_LAYER\_QUALIFIER\_OTSiMC protocol layer qualifier potentially includes information on the OTSi signal at the termination point (with electrical/optical conversion).

Based on ONF TAPI 2.4 models, a topology abstraction view is described for vendor agnostic integration across management/control systems in the frame of the proposed architecture in Section 3. The **TAPI Topology Flat Abstraction model** collapses *all layers in a single multi-layer topology instance*. The nomenclature **T0 – Multi-layer topology** and **T0** is used interchangeably to reference this topology in the remaining document.

### 4.1 Model Requirements

To properly describe the topology abstraction model proposed, the following requirements are listed. To help clarify such requirements, please consider the YANG tree snippet below.

```

module: tapi-topology
augment /tapi-common:context:
  +-rw topology-context
    +-ro nw-topology-service
      | +-ro topology* [topology-uuid]
      | | +-ro topology-uuid
      | | | -> /tapi-common:context/tapi-topology:topology-context/topology/uuid
      | +-ro uid?         uuid
      | +-ro name* [value-name]
      | | +-ro value-name   string
      | | +-ro value?       string
    +-ro topology* [uuid]
  
```

[TAPI-TOP-MODEL-REQ-1] The single topology (**T0 – Multi-layer topology**) includes all network layers, DSR, DIGITAL\_OTN (including ODU and OTU), as well as PHOTONIC\_MEDIA (including OTSiMC, MC, OMS, and OTS MEDIA). T0 is explicitly modelled as a *tapi-topology:topology* object. This topology MUST appear within *tapi-topology:topology-context/topology* list, and MAY optionally be referenced by the *topology* list within the *nw-topology-service* container.

Note that in this version of the RIA there are no defined uses for *nw-topology-service*.

[TAPI-TOP-MODEL-REQ-2] The TAPI server MAY implement other topologies. This RIA does not specify uses for topologies other than T0. In case there are multiple topologies present, the **T0 - Multi-layer topology** MUST be uniquely identified via the *TOPOLOGY\_NAME* (in the name value-pair) prefixed with **T0\_**.

[TAPI-TOP-MODEL-REQ-3] Each SIP MUST have at least one NEP related to it.

[TAPI-TOP-MODEL-REQ-4] A SIP is thus logically mapped to topology NEPs through the *tapi-topology:owned-node-edge-point/mapped-service-interface-point* attribute.

```

augment /tapi-common:context:
  +-ro topology* [uuid]
    +-ro node* [uuid]
      | +-ro owned-node-edge-point* [uuid]
      | | +-ro mapped-service-interface-point* [service-interface-point-uuid]
      | | | +-ro service-interface-point-uuid -> .../service-interface-point/uuid
  
```

#### 4.1.1 TAPI Node NEP Forwarding Rules

It is possible to represent constrained forwarding capabilities between the NEPs of a node. This is modelled by using one or more *node-rule-groups* that, in turn contain one or more *rules* with a *forwarding-rule* (see yang-tree snippet). This feature can be useful in the case where an external path computation entity is used.

```

module: tapi-topology
augment /tapi-common:context:
  +-ro topology* [uuid]
    +-ro node* [uuid]
      | +-ro node-rule-group* [uuid]
      | | +-ro rule* [local-id]
      | | | +-ro rule-type?           rule-type
      | | | +-ro forwarding-rule?    forwarding-rule
      | | | | +-ro override-priority? uint64
      | | | | +-ro cep-direction*    tapi-common:port-direction
      | | | | +-ro cep-port-role* []  tapi-common:port-role
      | | | | | +-ro port-role*       port-role
      | | | | | +-ro port-role-rule*  port-role-rule-option
      | | | | +-ro connection-spec-reference* []
      | | | | | +-ro connection-spec-name?  string
      | | | | | +-ro connection-spec?     tapi-common:uuid
      | | | | +-ro layer-protocol-qualifier* tapi-common:layer-protocol-qualifier
      | | | | +-ro signal-property
      | | | | | +-ro signal-property-name? string
  
```

```

| | | | +--ro signal-property-value-rule?    signal-property-value-rule
| | | | +--ro applicable-signal-value*      string
| | | | +--ro number-of-signal-values?      uint64
| | | | +--ro complex-rule*                string
| | | | +--ro local-id                   string
| | | | +--ro name* [value-name]
| | | |   +--ro value-name      string
| | | | +--ro value?           string
| | | | +--ro node-edge-point* [topology-uuid node-uuid node-edge-point-uuid]
| | | |   +--ro topology-uuid        -> ... topology/uuid
| | | |   +--ro node-uuid          -> ... topology/node/uuid
| | | |   +--ro node-edge-point-uuid -> ... topology/node/owned-node-edge-point/uuid
| | | +--ro node-rule-group* [topology-uuid node-uuid node-rule-group-uuid]
| | |
| | ...

```

To illustrate a possible use case, consider a transponder (modelled as a TAPI node) with multiple client ports and line ports (NEPs). The node-rule-groups may be useful to allow forwarding between client and line NEPs (i.e., with different layer-protocol-name and/or qualifiers) and to restrict forwarding between a pair or either client or line NEPs (i.e., with the same layer-protocol-name and/or qualifiers).

- In the former case, the allowed NEPs are grouped in a node-rule-group (node/node-rule-group) that contains a NEP list (node/node-rule-group/node-edge-point) and the node-rule-group contains a rule (node/node-rule-group/rule) with its **forwarding-rule MAY\_FORWARD\_ACROSS\_GROUP**.
- In the latter case, the restricted NEPs are grouped in a node-rule-group with a rule with the **forwarding-rule CANNOT\_FORWARD\_ACROSS\_GROUP**.

The following sections introduce a set of requirements on the NEP / CEP stacking for different scenarios. Please cfr. Section 5.2 for a description of applicable scenarios and illustrating figures.

#### 4.1.2 DSR/DIGITAL\_OTN Layers

[TAPI-TOP-MODEL-REQ-5] TAPI Nodes considered in this RIA MAY include DSR and/or DIGITAL\_OTN capabilities, representing the mapping between DSR and DIGITAL\_OTN NEPs (multi-layer) and the multiplexing/de-multiplexing across different ODU rates (multi-rate). Examples of such nodes can be transponder, muxponders or digital OTN switching functions.

For such NEPs, implementations MUST have the following allowed combinations:

- For the **layer-protocol-name**, either **DSR**, or **DIGITAL\_OTN** as applicable.
  - For the DSR NEPs, they must support the instantiation of CEPs with layer protocol qualifiers being identities with base **tapi-dsr:DIGITAL\_SIGNAL\_TYPE** as allowed by hardware capabilities.
  - For the DIGITAL\_OTN NEPs, they must support the instantiation of CEPs with layer protocol qualifiers being identities with base **tapi-digital-otn:ODU\_TYPE** for the ODU layer qualifier(s) and with base **tapi-digital-otn:OTU\_TYPE** for the OTU layer qualifier(s).

#### 4.1.3 Digital to optical transition

[TAPI-TOP-MODEL-REQ-6] **[DEPRECATED]** **[transitional-link]** Transitional links are deprecated in this version of the RIA.

[TAPI-TOP-MODEL-REQ-7] The *digital to optical* transitions/adaptations MUST be represented by including a NEP that supports CEP instances with **tapi-photonic-media:PHOTONIC\_LAYER\_QUALIFEROTSIMC**. In such *terminated* CEPs the OTSi PAC MUST be present, and the OTSiMC PAC MAY be present (for example, to project the MC information bound to the

OTSi to the node modeling a transceiver device). The OTSi PAC represents the Trail Termination Points (TTPs) of the OTSiMC connections.

This implies NEP / CEP stacking with terminated OTSiMC CEP (for example, at the line port of an optical terminal such as transponders or muxponders).

[TAPI-TOP-MODEL-REQ-8] This optical line interfaces representation in terms of PHOTONIC\_MEDIA NEPs shall be available immediately after the Optical Terminals commissioning stage and prior to any service deployment over the optical line interfaces.

#### 4.1.4 OTSiMC/MC/OMS/OTS Photonic Media Layers

[TAPI-TOP-MODEL-REQ-9] The physical connectivity between transponder/muxponder line ports and ROADM/FOADM's add/drop ports MUST be represented as UNIDIRECTIONAL or BIDIRECTIONAL **tapi-topology:links** between **PHOTONIC\_MEDIA NEPs**.

[TAPI-TOP-MODEL-REQ-10] PHOTONIC\_MEDIA NEPs representing potential OTSiMC connectivity MUST be BIDIRECTIONAL.

[TAPI-TOP-MODEL-REQ-11] PHOTONIC\_MEDIA NEPs representing potential OTSiMC connectivity at the transponder line port MUST be clients of the **layer-protocol-qualifier:PHOTONIC\_LAYER\_QUALIFIER\_OTS\_MEDIA** CEP(s) (via **tapi-connectivity:connection-end-point/client-node-edge-point**). For ROADM Add/Drop ports, client NEPs of the OTS\_MEDIA CEPs may support either OTSiMC or MC CEP qualifiers. *Note: future versions of this RIA MAY explicitly include the MC layer. This is for further study.*

[TAPI-TOP-MODEL-REQ-12] PHOTONIC\_MEDIA NEPs representing potential physical connectivity between transponder/muxponders line ports and ROADM/FOADM add/drop ports MUST support CEP(s) with OTS\_MEDIA protocol qualifier.

[TAPI-TOP-MODEL-REQ-13] PHOTONIC\_MEDIA NEPs supporting OTSiMC CEPs SHOULD include the **tapi-photonic-media:photonic-media-node-edge-point-spec/spectrum-capability-pac** to represent the supportable, available, and occupied media channel spectrum pool resources.

[TAPI-TOP-MODEL-REQ-14] In case Optical Line Protection systems (OLPs) are present, OLP functionality MUST be represented in the Photonic Media layer. The OLP MUST appear as a single node, logically part of the Optical Line System (for further description please see Use Case 5b).

[TAPI-TOP-MODEL-REQ-15] Nodes representing OLP, ROADM/FOADM and ILA devices MUST be linked by PHOTONIC\_MEDIA links. The corresponding NEPs MUST support CEPs with OTS\_MEDIA protocol qualifier.

[TAPI-TOP-MODEL-REQ-16] Each NEP at the photonic media layer MUST support at least one of the following protocol layer qualifiers: **PHOTONIC\_LAYER\_QUALIFIER\_OTSiMC**, **PHOTONIC\_LAYER\_QUALIFIER\_MC**, **PHOTONIC\_LAYER\_QUALIFIER\_OMS**, **PHOTONIC\_LAYER\_QUALIFIER\_OTS\_MEDIA**.

[TAPI-TOP-MODEL-REQ-17] Media-Channel (MC) constructs represent a reserved portion of the spectrum to route one or more OTSi signals. An OTSiMC represents the actual portion of the spectrum assigned to a given OTSi (see Figure 4-1).

PHOTONIC\_MEDIA/PHOTONIC\_LAYER\_QUALIFIER\_OTS\_MEDIA CEPs at the ROADM add/drop ports MUST support a NEP which, in turn, *supports a CEP of either PHOTONIC\_LAYER\_QUALIFIER\_MC or PHOTONIC\_LAYER\_QUALIFIER\_OTSiMC*.

A NEP supporting one or more OTSiMC CEPs MAY be optionally represented on top of each of the PHOTONIC\_LAYER\_QUALIFIER\_MC CEPs. Such OTSiMC CEPs provide monitoring information of the spectrum of an individual OTSi, and its inclusion depends on the HW monitoring capabilities.

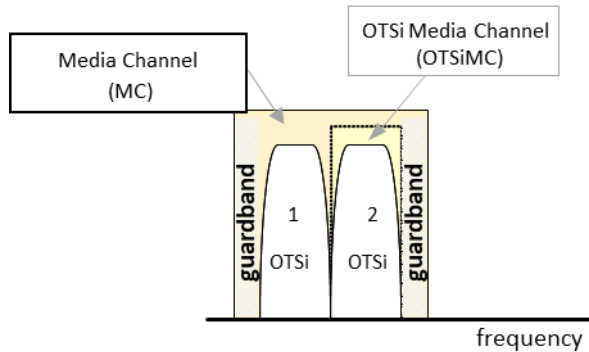


Figure 4-1 Media-channel entities relationship.

[TAPI-TOP-MODEL-REQ-18] PHOTONIC\_MEDIA NEPs supporting MC CEPs **MUST** include the *tapi-photonic-media:photonic-media-node-edge-point-spec/spectrum-capability-pac* to represent the media channel pool resources supportable, available, and occupied.

[TAPI-TOP-MODEL-REQ-19] This RIA mandates the representation of **tapi-topology:link** objects between PHOTONIC\_MEDIA NEPs supporting PHOTONIC\_LAYER\_QUALIFIER\_OTS\_MEDIA CEPs. Such links **MUST** have **layer-protocol-name = PHOTONIC\_MEDIA** as specified in Table 25. These links are not driven by services, they are configured in the network, and they **MUST** appear in the topology (in particular, in the absence of services). Note: other links (e.g., between NEPs at different protocol layers) **MAY** be present in the topology.

[TAPI-TOP-MODEL-REQ-20] In case OLP constructs are present for OMS or OTS protection, such construct **MUST** be represented in TAPI by instantiating a PHOTONIC\_MEDIA link between involved ROADM degree ports and using *tapi-topology:resilience-type/tapi-topology:protection-type* link attribute (see UC.5a)

## 4.2 The use of INVENTORY\_ID name in logical elements

Hardware identifiers currently stored in legacy OSS inventory systems **MUST** be correlated with TAPI UUID identifiers. This information will be provided by the SDN optical domain controller suppliers. For every inventory element represented as a logical element in TAPI by the SDN Domain controller, an **INVENTORY\_ID** *tapi-common:name* property shall be included into the logical element construct.

The **INVENTORY\_ID** tag **SHALL** be included for the following TAPI objects:

- *tapi-topology:node-edge-point*
- *tapi-common:service-interface-point*

The proposal for a common definition of the **INVENTORY\_ID** tag, follows 2 main principles and it is based on [TMF-814] naming standards:

- It is explicit and clear: there is no ambiguity to which field each index corresponds
- It can be augmented: if a new type of field needs to be inserted it does not break compatibility with the former format.

The generic format is the concatenation of  $n$  tuple elements “<field>=<index>”. The supported fields for tuple elements are:

Table 9: Inventory-id fields format.

<field>	meaning
<b>ne</b>	Network Element
<b>r</b>	Rack
<b>sh</b>	Shelf
<b>s_sh</b>	Sub-shelf
<b>sl</b>	Slot
<b>s_sl</b>	Sub-slot
<b>p</b>	Port

The supported sequence for the tuple is the following and covers a variety of supported scenarios that may not all be applicable.

- [ ] means that may not be present
- [...] means that multiple values can be specified (marked as **green x** in the matrix)

```
/ne=<nw-ne-name>[/r=<r_index>] [/sh=<sh_index>[/s_sh=<s_sh_index>...]] [[/sl=<sl_index>[/s_sl=<s_sl_index>...]] [/p=<p_index> ...]]
```

```
Inventory_ID ::= PortLocation... (separated by comma)
PortLocation ::= NetworkElement [Rack] [ Shelf [ SubShell ] ] [Slot [SubSlot] ] PortID
```

*NOTE: An inventory ID is a list of port locations separated by comma*

```
/ne=<nw-ne-name>      ;; Mandatory
      [/r=<r_index>]  ;; Rack
      [/sh=<sh_index>
          [/s_sh=<s_sh_index> ...]
      ]
      [
          [/sl=<sl_index>
              [/s_sl=<s_sl_index> ...]
          ]
          [/p=<p_index> ...]
      ]
```

- <nw-ne-name> is the native **Network Element (NE)** name.
- <r\_index> is the **Rack index**.
- <sh\_index> is the **Shelf index**.
- <s\_sh\_index> is the **Sub-Shelf index**.
- <sl\_index> is the **Slot index**.
- <s\_sl\_index> is the **Sub-Slot index**.
- <p\_index> is the **Port index**.

Meaning for the port the following possible combinations depicted in the following matrix. Each column represents which tuples can be after the element listed in the first column.

Table 10: Inventory-id fields combination allowance.

	/r= <r_index>	/sh= <sh_index>	/s_sh= <s_sh_index>	/sl= <sl_index>	/s_sl= <s_sl_index>	/p= <p_index>
/ne=<nw-ne-name>	X	X	-	X	-	X
/r=<r_index>	-	X	-	X	-	-
/sh=<sh_index>	-	-	X	X	-	-
/s_sh=<s_sh_index>	-	-	-	X	-	-
/sl=<sl_index>	-	-	-	-	X	X
/s_sl=<s_sl_index>	-	-	-	-	X	X
/p=<p_index>	-	-	-	-	-	-

Some examples of INVENTORY\_ID for the node-edge-points potentially mapped to the ports described in the examples shown in Figure 6-83 in Section 6.3.2.2 (the use of the INVENTORY\_ID name does not exclude other value names that MAY be present):

Example 1:

```
"name": [
  {
    "value_name": "INVENTORY_ID",
    "value": "/ne=MadridNorte/r=1/sh=1/sl=1/s_sl=0"
  }
]
```

Example 2:

```
"name": [
  {
    "value_name": "INVENTORY_ID",
    "value": "/ne=MadridNorte/r=1/sh=2/sl=2/s_sl=1/p=3"
  }
]
```

Example 3:

```
"name": [
  {
    "value_name": "INVENTORY_ID",
    "value": "/ne=MadridNorte/r=1/sh=3/sl=7/s_sl=2/p=2"
  }
]
```

Example 4: (two ports) p=2 and p=7, may be different racks or not

```
"name": [
  {
    "value_name": "INVENTORY_ID",
    "value": "/ne=Barcelona/r=1/sh=3/sl=7/s sl=2/p=2,/ne=Barcelona/r=1/sh=2/sl=4/s sl=3/p=7"
  }
]
```

## 5 Connectivity service model

In this chapter, the complete connectivity service model will be described. The intention is to clarify some gaps which might not be clear just by reading the current description included in TAPI YANG models and to provide a uniform understanding on the use of the TAPI information models. Several reference design guidelines are stated to constrain the possibilities or interpretations of the current proposed models.

### 5.1 Model guidelines

The following guidelines MUST be met by all implementations compliant with the current specification. For the different guidelines and scenarios, this RIA follows the updated legend as per the Figure below:

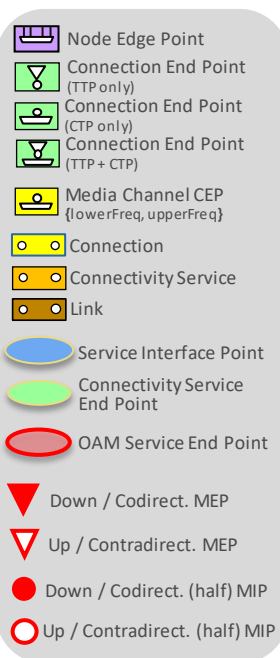


Figure 5-1 Legend used in the guidelines and scenarios

[TAPI-CONN-MODEL-REQ-1] [creation] The solution exposing the proposed NBI based on RESCONF/TAPI MUST expose the capability of creating Connectivity-Service(s) at the DSR, DIGITAL\_OTN and PHOTONIC\_MEDIA layers (see Section 3.2.1) as per the network capabilities. The provisioning of the Connectivity Service triggers the allocation of existing or newly created network resources by the TAPI server. Regarding the forwarding function, such allocation is modelled in terms of *Connections* at applicable Layer Protocol Name and Qualifiers [supporting connections].

[TAPI-CONN-MODEL-REQ-2] [top-connection-def] The connectivity model MUST include the concept of **Top Connection(s)**. A top connection is a connection object that represents connectivity at the highest level of partition (it is not a lower connection of another connection) and abstraction for a given layer protocol name and qualifier supporting a given connectivity service.

- A top connection commonly spans two or more nodes (has bounding CEPs in different nodes) at the lowest partitioning level and usually represents end-end connectivity.  
*It is possible that a top-connection spans a single node, such as a add/drop to add/drop local connection.*
- Except in some specific cases, top-connections are explicitly partitioned into lower connections. In such case it is said the lower connections support the top-connection. This RIA only considers a direct

partitioning of top-connection into “cross-connections” (which span only a given node) [**cross-connection**]. Note that the ONF Core IM contemplates the notion of “embedded” or “encapsulated” cross-connection as a fixed cross-connection that is internal to the CEP modelling. Those cross-connections are not explicitly represented in the data model and are not explicitly listed in the top-connection lower connections list corresponding to the aforementioned partitioning, see Figure 5-2.

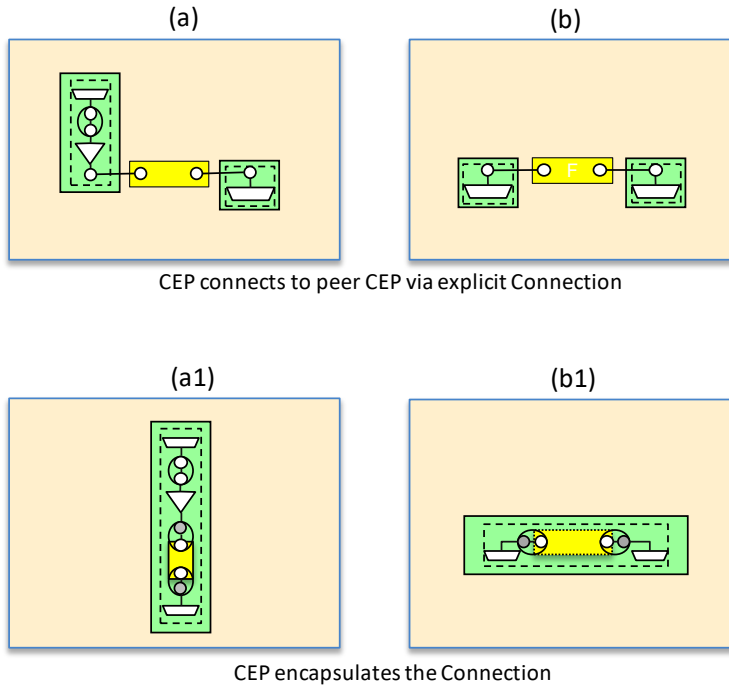


Figure 5-2 Explicit and encapsulated connections

*Notes:*

- 1) *The partition in terms of cross-connections also applies to top-connections that spans only one node.*
  - 2) *In some cases, a top connection may not have any lower connections. For example, a DSR top-connection where there is no switching flexibility at the DSR level, or an OTSiMC top-connection without explicit OTSiMC cross-connections at the ROADMs or OTU top-connections.*
- Top-Connections can be either *terminated* (“infrastructure trails”), *non-terminated* (connecting client signals) or *semi-terminated* (asymmetric scenarios). A connectivity service for a given Layer Protocol Name and Qualifier relies on a **single** top-connection at that Layer Protocol Name and Qualifier [**immediate-top-connection**]<sup>10</sup> and may rely on an arbitrary number of top-connections for the server layers. For the former, immediate top-connection, each CEP is instantiated on top of the NEP/CEP stack that includes the NEP bound to the SIP that a CSEP references.
  - In this line, some scenarios may involve, for example, a “terminated” top-connection that logically *extends* a “unterminated” top-connection at the same layer protocol name and qualifier. In this case, two top-connections exist yet both of them only list the corresponding cross-connections. In other words, there are no intermediate partitioning schemes in which the terminated top-connection refers to the unterminated one as one of its lower connections. In other words, there is no explicit relationship between the non-terminated and the terminated top-connections.

<sup>10</sup> Note that scenarios not covered by this RIA may address the 4-ended protected services, in which a connectivity service relies on multiple (e.g., 2) *immediate top-level connections*.

For a given connectivity service, this RIA considers that it is supported by both top-connections and cross-connections.

[TAPI-CONN-MODEL-REQ-3] [top-connection-ref] A **tapi-connectivity:connectivity-service** MUST, after being successfully provisioned by the TAPI Server, include a reference to the *Immediate Top Connection (tapi-connectivity:connection)* and MAY add additional supporting top-connections in its *connection list (tapi-connectivity:connectivity-service/connection)*. These connections describe the end-to-end connectivity across the network at every network layer traversed by the connectivity-service (represented as the combination of the **tapi-common:layer-protocol-name** and **tapi-common: layer-protocol-qualifier** parameters). [Note: In previous versions of the RIA, it was required to include all top-level connections – down to the MC layer --, this restriction has been relaxed. It is now preferred to use the **server-connection** attribute of each top-level connection if applicable.].

EXAMPLE: Starting from time zero scenario of Figure 5-3, consider the TAPI client provisioning unterminated CS1 and unterminated CS2, which causes the instantiation of their corresponding immediate top-connections, see Figure 5-4. Each unterminated top-connection shall list only the relevant cross-connections of the forwarding domains (nodes) it spans. Later, the TAPI client provisions the over-arching, semi-terminated CS and refers to CS1 and CS2 in the coroute-inclusion constraints, see Figure 5-5. This triggers the instantiation of the semi-terminated immediate top-connection. The semi-terminated top-connection shall include all (pre-existing) cross-connections that support the unterminated top-connections, as well as the additional instantiated cross-connections (termination and stitching) only in its lower-connections list (and not the unterminated top-connections). At this point all (pre-existing) cross-connections are owned by both the semi-terminated CS as well as the corresponding unterminated CS (in other words, the cross-connections are listed as lower-connections by both the semi-terminated top-connection as well as the corresponding unterminated top-connection). The semi-terminated CS MUST list the semi-terminated immediate top-connection in its connection list (and MAY list additional server layer top-connections) but MUST NOT list the unterminated top-connections 1 and 2, which are only listed as immediate top-connection of their respective CS1 and CS2. Note that (see UC10 on service deletion) that it is possible to delete either unterminated CS1 or CS2 before deleting the semi-terminated CS and it would cause the deletion of the corresponding unterminated top-connection, yet the supporting cross-connections would not be removed since they are co-owned by the semi-terminated connectivity service.

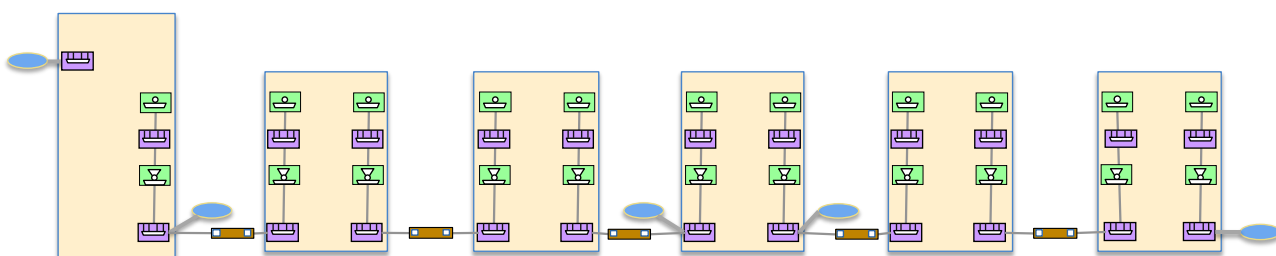


Figure 5-3 Untermminated Connection, time zero

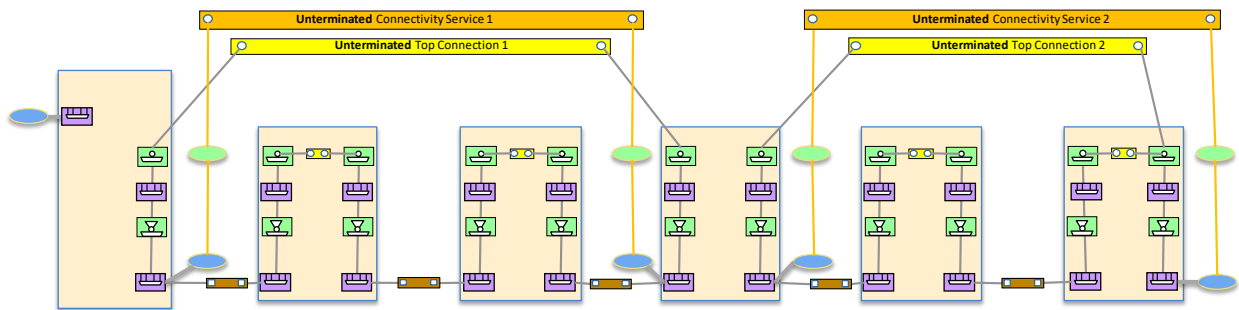


Figure 5-4 Untermintaed Connection, untermintaed CSs and Connections

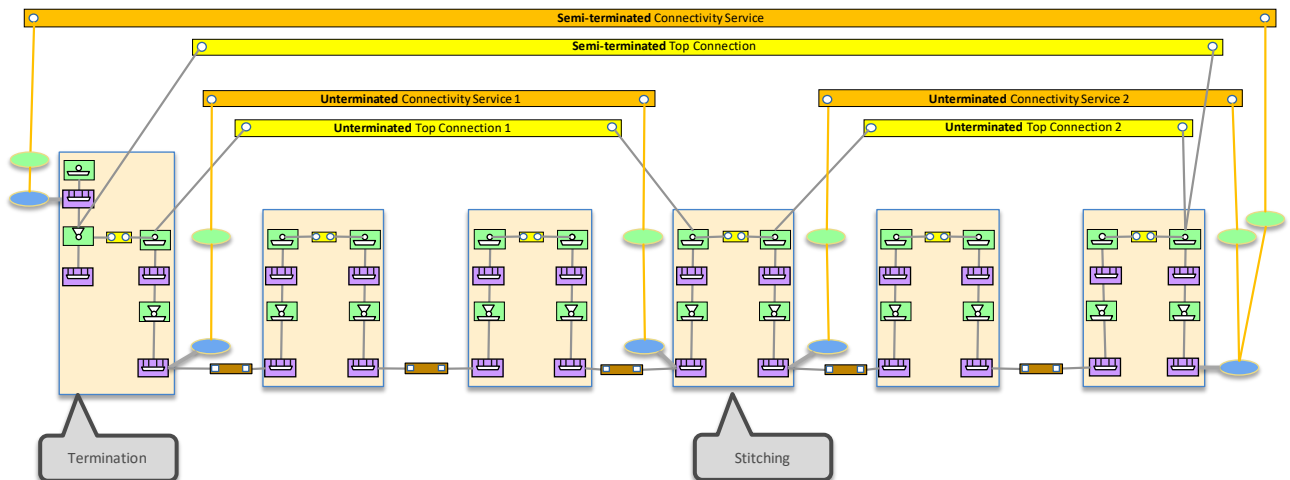


Figure 5-5 Untermintaed Connection, semi-terminated CS and Connection

## NOTES:

- 1/ When adding the list of top-level connections to a connectivity service, the RECOMMENDED order is to add items from the highest protocol and qualifier to the lowest and, for a given layer, from aEnd to zEnd.
- 2/ This RIA does not mandate the listing of layers below the MC.
- 3/ It is acknowledged that maintaining this list of supporting connections has redundancy and scalability issues: some connections (e.g., OMS/OTS) systematically appear, the same captured relationship(s) can also be obtained via the corresponding CEP/NEP/CEP stacking and, to comply to this requirement, implementations need to perform additional costly consistency checks when the underlying connections change (e.g., after a reroute).

```
module: tapi-connectivity
augment /tapi-common:context:
++-rw connectivity-context
    +-rw connectivity-service* [uuid]
    |  +-ro connection* [connection-uuid]
    |  |  +-ro connection-uuid -> ...connectivity:connectivity-context/connection/uuid
```

[TAPI-CONN-MODEL-REQ-4] **[route]** Each Top Connection object MUST represent how the requested service has been implemented within its network layer/qualifier. It shall include one or more ***tapi-connectivity:connection/route*** object containing the list of connection-end-points (CEPs) as per Section 3.2.8.3.

```
module: tapi-connectivity
augment /tapi-common:context:
++-rw connectivity-context
    +-ro connection* [uuid]
        +-ro route* [local-id]
            |  +-ro connection-end-point* [
                topology-uuid node-uuid node-edge-point-uuid connection-end-point-uuid]
                |  |  +-ro topology-uuid
                |  |      -> ...topology-context/topology/uuid
                |  |  +-ro node-uuid
                |  |      -> ...topology-context/topology/node/uuid
                |  |  +-ro node-edge-point-uuid
                |  |      -> ...node/owned-node-edge-point/uuid
                |  |  +-ro connection-end-point-uuid
                |  |      -> ...tapi-connectivity:cep-list/connection-end-point/uuid
...
...
```

[TAPI-CONN-MODEL-REQ-5] **[route-order]** The ***tapi-connectivity:connection/route*** is modelled as a YANG List object of CEP References which is, by default, ordered by the system (i.e., the TAPI server which produces it). **The TAPI Server SHALL maintain the logical order of the CEP**, as defined by the signal flow and the knowledge of the Topology information (links) and the NEP and CEP associations.

[TAPI-CONN-MODEL-REQ-6] Lower and Server Connections:

**[lower-connection]** Each Top Connection MUST include a reference to all the lower connections supporting it (in the same network layer and qualifier). These references MUST be included within the ***tapi-connectivity:connection/tapi-connectivity:lower-connection*** list. *Please note that the use of the lower-connection attribute is used to represent the partitioning of the Top Connection and does not introduce any layering relationship.*

```
module: tapi-connectivity
augment /tapi-common:context:
++-rw connectivity-context
    +-ro connection* [uuid]
        +-ro lower-connection* [connection-uuid]
            +-ro connection-uuid -> ...connectivity-context/connection/uuid
```

**[server-connection]** Each Top Connection MAY be supported by one or more (immediate) server layer top connection(s). In such case, the (client) top connection MUST include a reference to each immediately supporting server top connection(s) within the ***tapi-connectivity:connection/tapi-connectivity:server-connection*** list.

```
module: tapi-connectivity
augment /tapi-common:context:
++-rw connectivity-context
    +-ro connection* [uuid]
        +-ro server-connection* [connection-uuid]
            +-ro connection-uuid -> ...connectivity-context/connection/uuid
```

[TAPI-CONN-MODEL-REQ-7] **[top-connection]** Top Connections MAY represent two different cases:

- **Non-terminated Top Connections:** between CEPs with parent-NEPs (**tapi-topology:owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/parent-node-edge-point**) directly associated to the SIPs which has been referenced by the Connectivity-Service-End-Points of the Connectivity-Service associated to this Top Connection.

```
augment /tapi-common:context/tapi-topology:topology-context/tapi-topology:topology/tapi-
topology:node/tapi-topology:owned-node-edge-point:
    +-ro cep-list
        +-ro connection-end-point* [uuid]
            +-ro parent-node-edge-point
                |   +-ro topology-uuid?
                    -> ...topology-context/topology/uuid
                |   +-ro node-uuid?
                    -> ...topology-context/topology/node/uuid
                |   +-ro node-edge-point-uuid?
                    -> ...topology-context/topology/node/owned-node-edge-point/uuid
```

- **Infrastructure Trails as defined in [ITU-T G.805]:** between CEPs representing Trail Termination Points (TTPs) which handover a signal of a given layer to a higher layer. These CEPs also produce associated client-NEPs (**tapi-topology:owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/client-node-edge-point**), to represent the generated pool of resources at a higher network layer or rate.

```
augment /tapi-common:context/tapi-topology:topology-context/tapi-topology:topology/tapi-
topology:node/tapi-topology:owned-node-edge-point:
    +-ro cep-list
        +-ro connection-end-point* [uuid]
            +-ro client-node-edge-point* [topology-uuid node-uuid node-edge-point-uuid]
                |   +-ro topology-uuid
                    -> ...topology-context/topology/uuid
                |   +-ro node-uuid
                    -> ...topology-context/topology/node/uuid
                |   +-ro node-edge-point-uuid
                    -> ...topology-context/topology/node/owned-node-edge-point/uuid
```

### 5.1.1 TAPI Termination Point Direction

In Figure 5-9 it is shown the TAPI conventions (following ITU-T ones) regarding the unidirectional termination points. Note that the SIP and CSEP directions are intended from the "internal viewpoint", i.e. the source SIP/CSEP is sending to the network, the sink SIP/CSEP is sending from the network.

#### Definitions:

- A *Source* CEP/NEP is transmitting the signal down the layer stack.
- A *Sink* CEP/NEP is receiving the signal up the layer stack.
- A *Bidirectional* CEP/NEP acts as both Source and Sink.
- For a floating / internal NEPs (*which does not end any link and exists to support CEPs involved in internal abstracted matrix cross-connections*) their direction is given by the potential CEPs' direction it supports. For example, a floating ODU3 NEP that supports unidirectional Source and Sink CEPs is itself bidirectional (even if it does not support bidirectional CEPs).
- For example, a *Source* OTS\_MEDIA CEP transmits a signal down the stack towards the corresponding server PHOTONIC MEDIA NEP and towards the attached link. A *Sink* OTS\_MEDIA CEP receives a signal up the stack from its server NEP which, in turn receives it from the attached link.

**Notes:**

- A bidirectional NEP can support both *bidirectional* CEPs or *unidirectional* CEPs. It is recommended to avoid mixing CEPs of different types on the same NEP.
- Currently, TAPI does not allow a *bidirectional* CEP supported by a pair of *unidirectional* NEPs.
- At any given layer and qualifier, this RIA only considers *unidirectional* connections ended by *unidirectional* CEPs and *bidirectional* connections ended by *bidirectional* CEPs.
- Generally, at a layer X a NEP can be supported by a set of CEPs (for example, in case of inverse multiplexing). A particular case involves *bidirectional* NEP supported by a pair of *unidirectional* CEPs at a server layer Y (by means of the CEPs' *client-node-edge-point* attributes).

A connection may be defined between any combination of Sink and Source CEPs. In particular, the cross-connections shown in the Figure are defined from a Sink CEP to a Source CEP. The reason for this is that the TAPI CEP in fact encapsulates the port of the Forwarding Construct from the Core Information Model and the CEP direction corresponds to the direction of that port.

Figure 5-6, from TR-512.2 *Forwarding* [TR-512], shows that all forwarding entities, being points or connections, have its own input and output, hence the proposal to adopt the *sink* and *source* conventions for the direction.

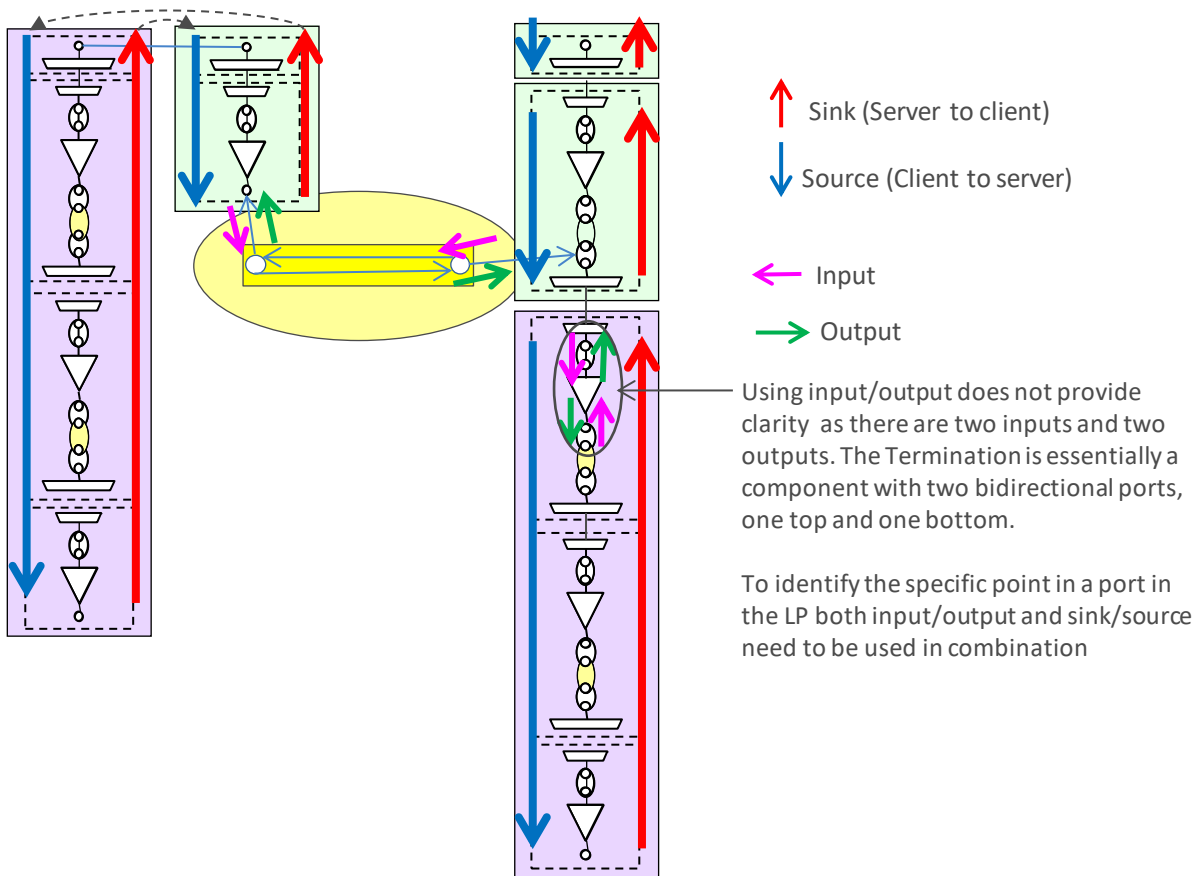
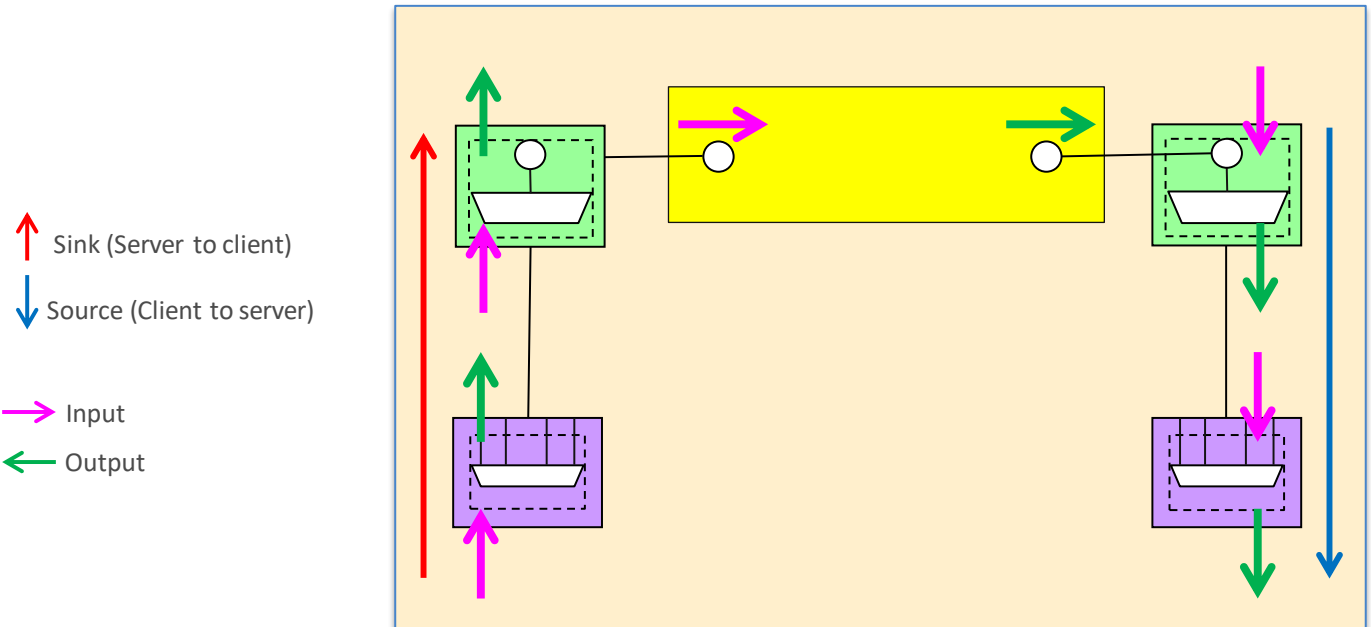
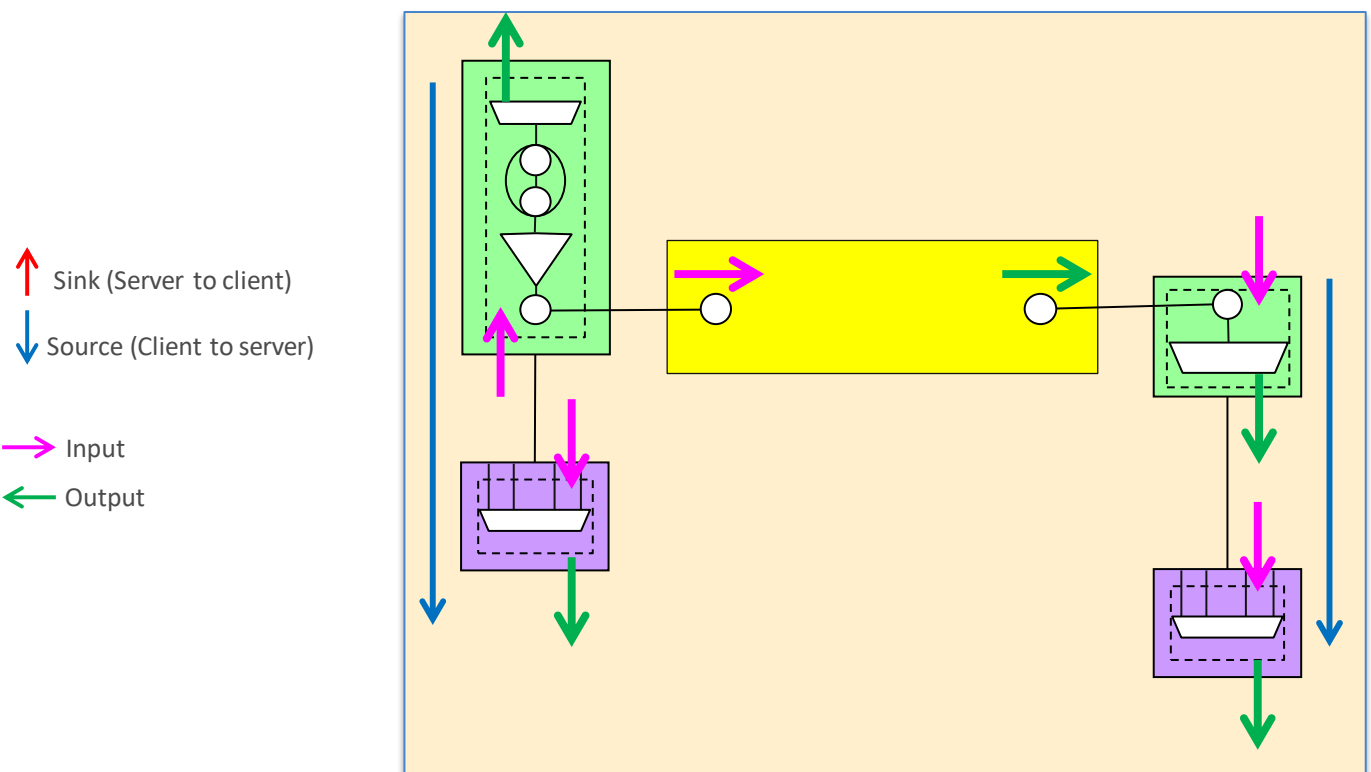


Figure 5-6 Interpreting the direction attributes [TR-512.2]

Figure 5-7 and Figure 5-8 show similar concepts using TAPI diagrams.

Figure 5-7 Interpreting the direction attributes – *non terminated* CEPsFigure 5-8 Interpreting the direction attributes – *floating* NEP

In Figure 5-9 it is shown the TAPI conventions (following ITU-T ones) regarding the unidirectional termination points. Note that the SIP and CSEP

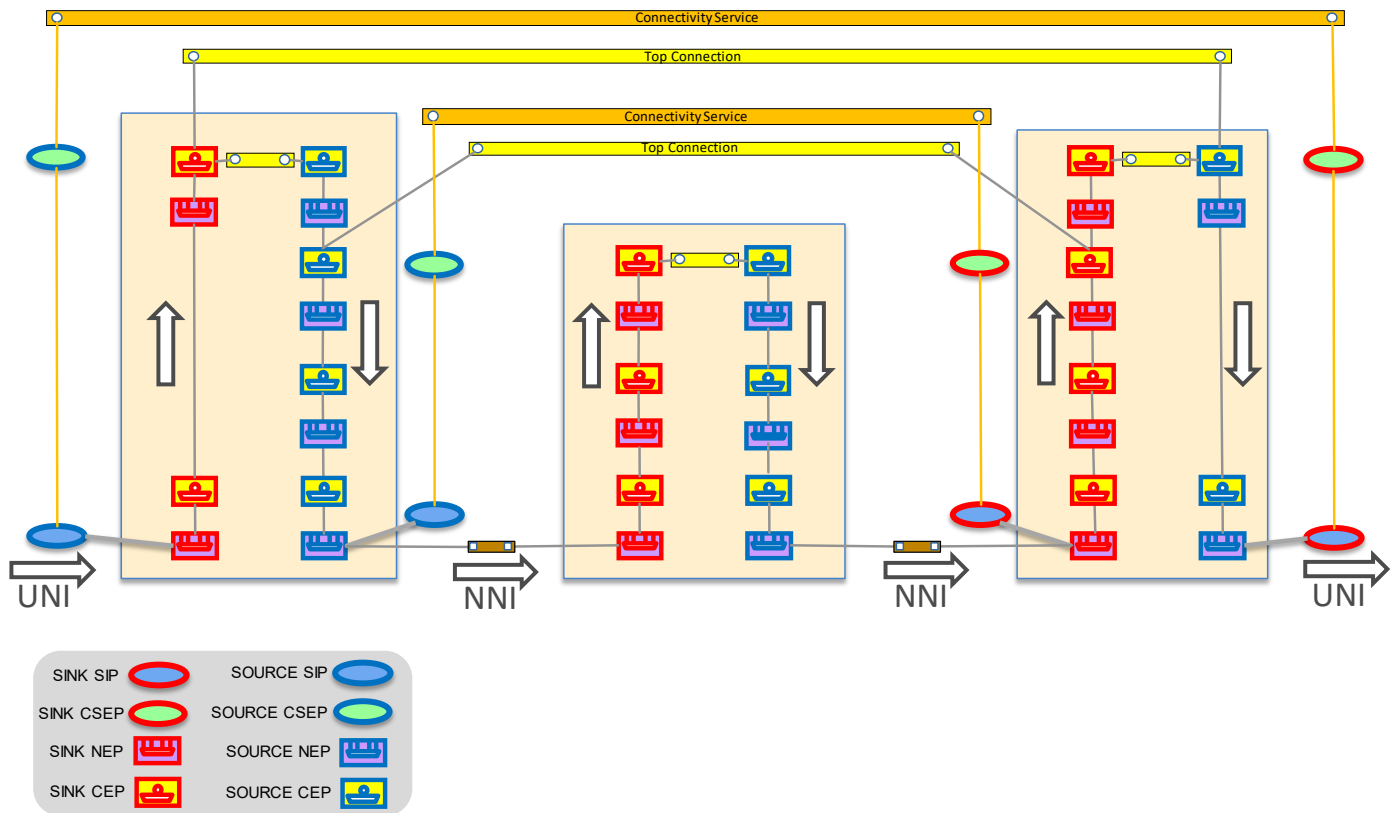


Figure 5-9 SIP, CSEP, NEP, CEP sink and source directions

In Figure 5-10 it is shown the example of a *multi-stage matrix*,

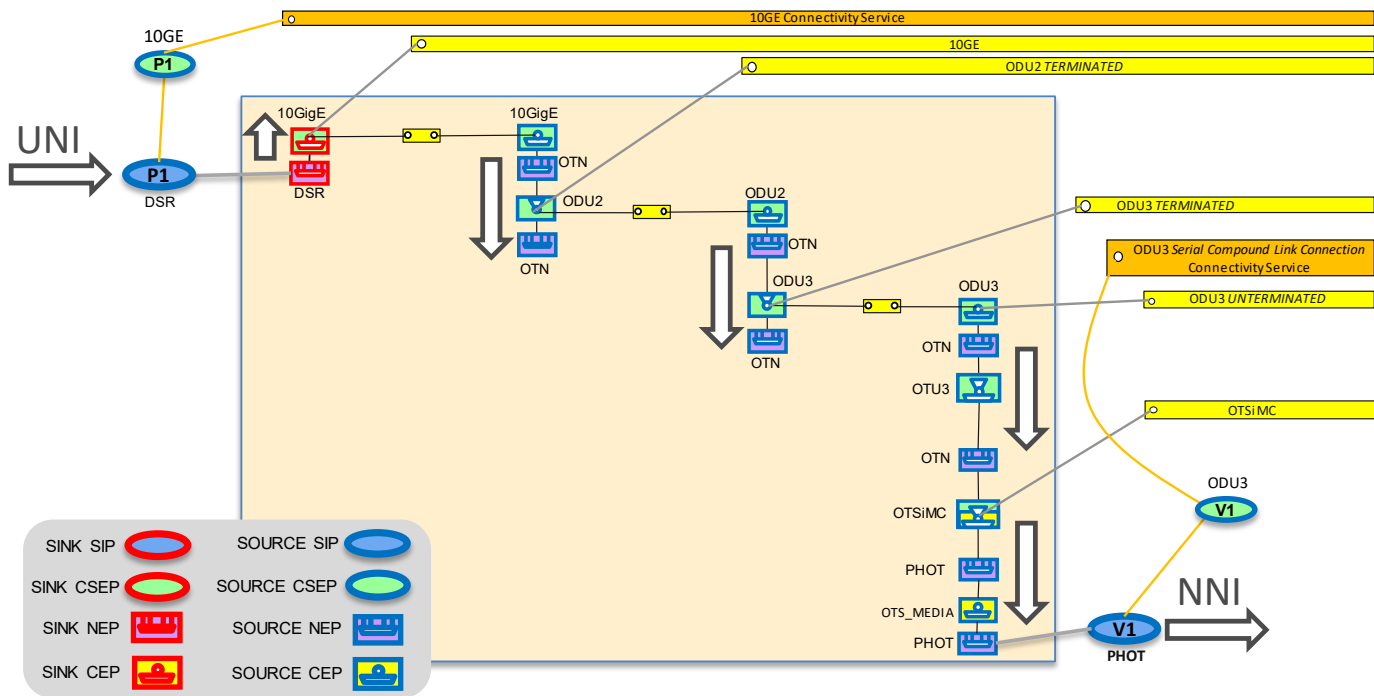


Figure 5-10 SIP, CSEP, NEP, CEP sink and source directions, multi-stage matrix

Figure 5-11 shows similar scenario as Figure 5-10 but with *Simplified DSR UNI* (see also Figure 5-55).

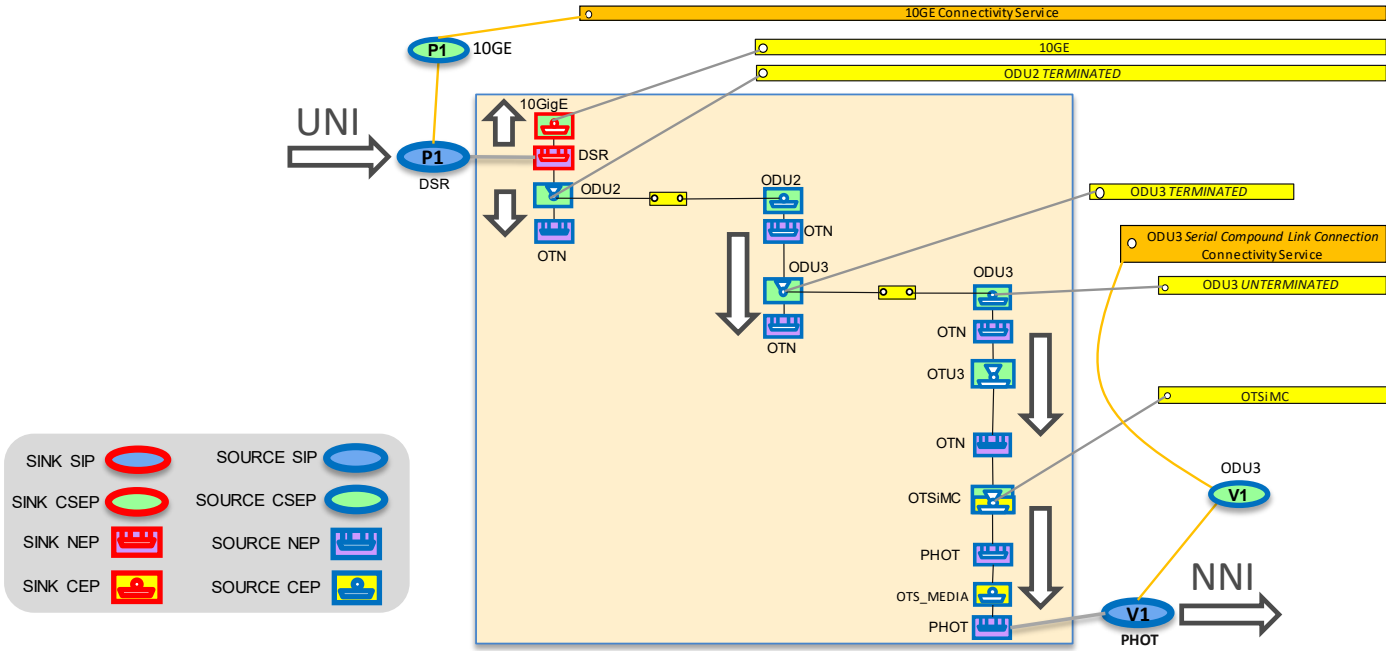


Figure 5-11 SIP, CSEP, NEP, CEP sink and source directions, multi-stage matrix, simplified UNI

Figure 5-12 shows the transition from bidirectional to unidirectional forwarding entities. The example represents a transponder node where the Digital OTN entities are bidirectional, while the photonic entities are unidirectional. The ROADM node is represented with all unidirectional entities. Note the usage of three CSEP instances at one end of the

ODU Connectivity Service. The far end, not shown, may similarly include three CSEP instances, or only one CSEP instance in case of fully bidirectional transponder.

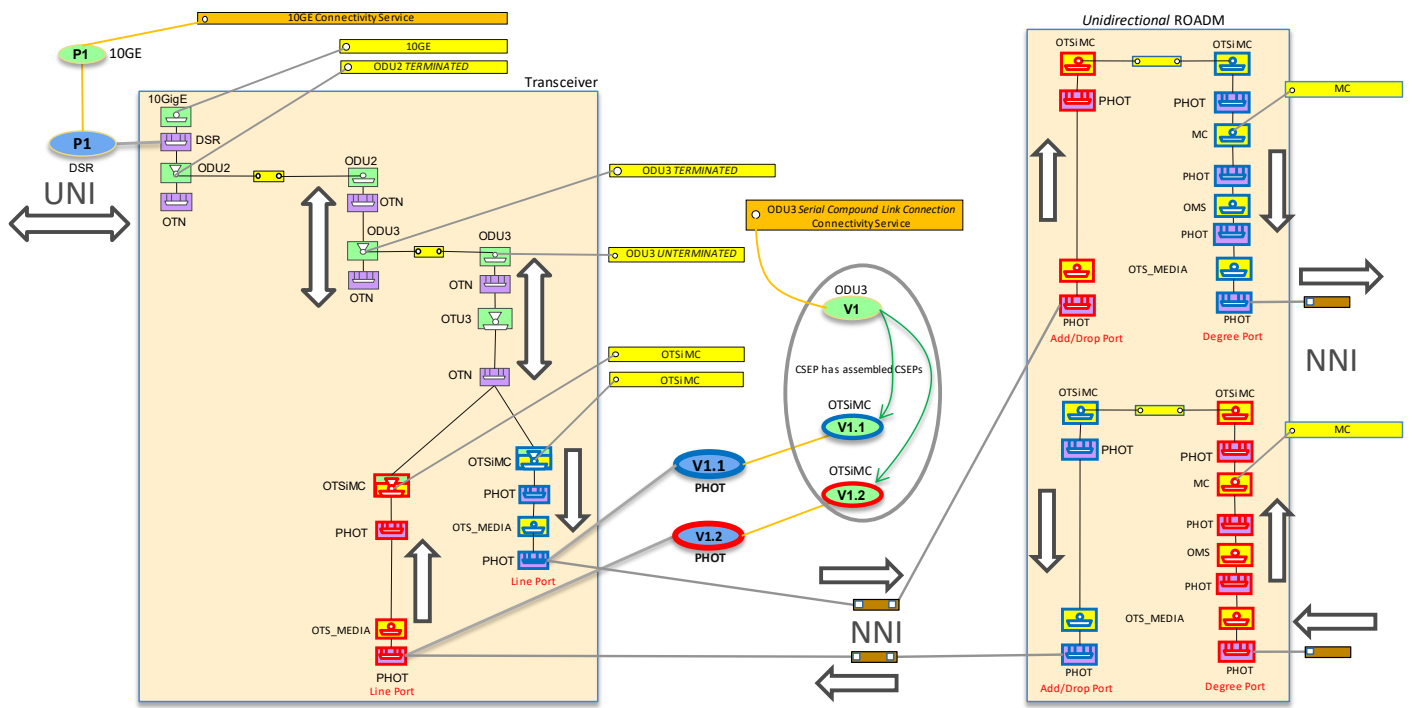


Figure 5-12 Bidirectional digital and unidirectional photonic

Figure 5-13 and Figure 5-14 show two alternative representations of unidirectional ROADM. In the first case, the bidirectional OTSiMC and MC Connectivity Services include three end points (similar pattern as Figure 5-12 for ODU CS), in the second case two end points.

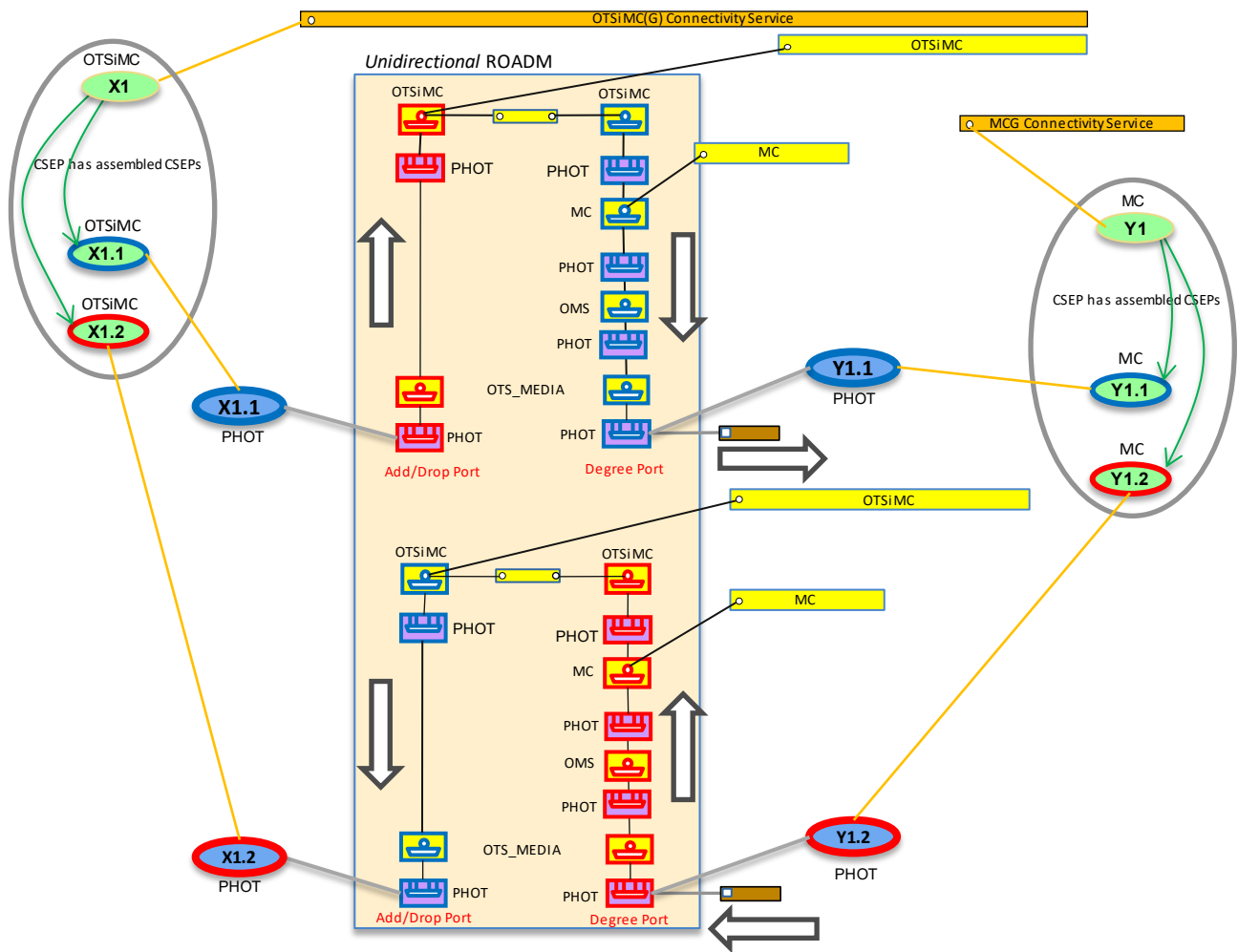


Figure 5-13 OTSiMC with unidirectional CSEPs, first case

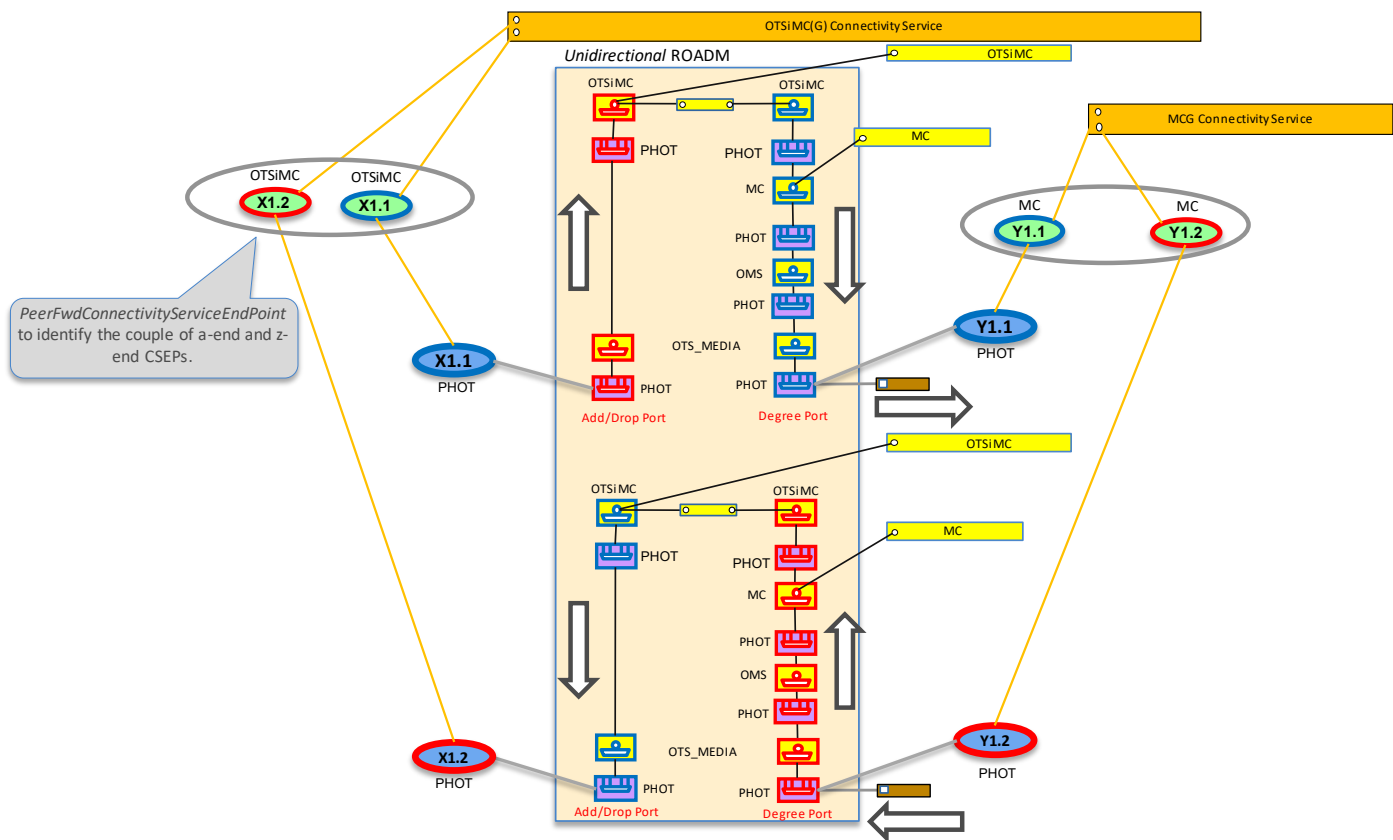
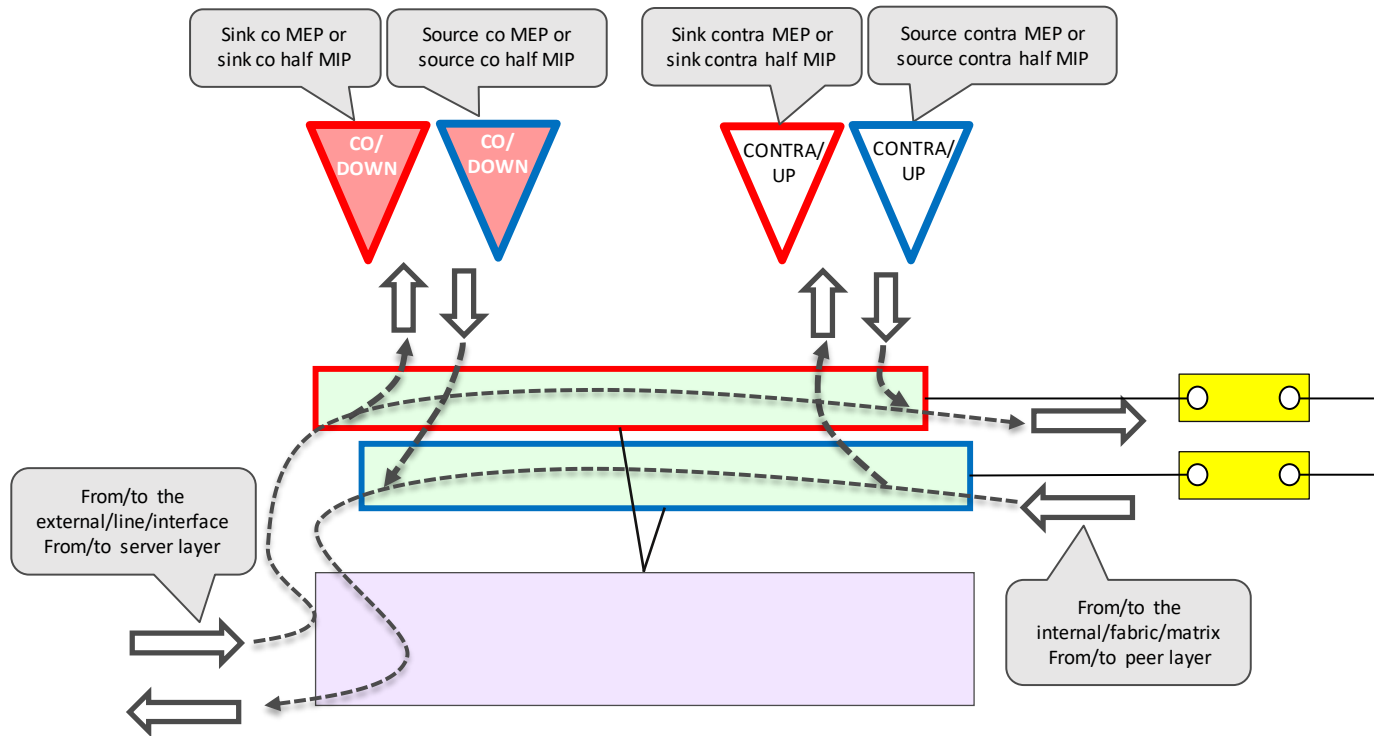


Figure 5-14 OTSiMC with unidirectional CSEPs, second case

Figure 5-15 shows the unidirectional CEP, MEP, and MIP conventions for the orientation of monitoring. Note that “full MIP” does not apply in unidirectional connections.



**Mip/Codirectional:** This attribute specifies the directionality of the ODU MIP with respect to the associated ODU CEP. The value of TRUE means that the (half MIP/sink part of the) ODU MIP receives the same signal direction as the sink part of the ODU CEP. The Source part behaves similarly. This attribute is meaningful only on objects instantiated under ODU CEP, and at least one among ODU CEP and the subordinate object is bidirectional.

Figure 5-15 Unidirectional CEP, MEP, and MIP monitoring orientation

Figure 5-16 shows the bidirectional CEP, MEP, and MIP conventions for the orientation of monitoring.

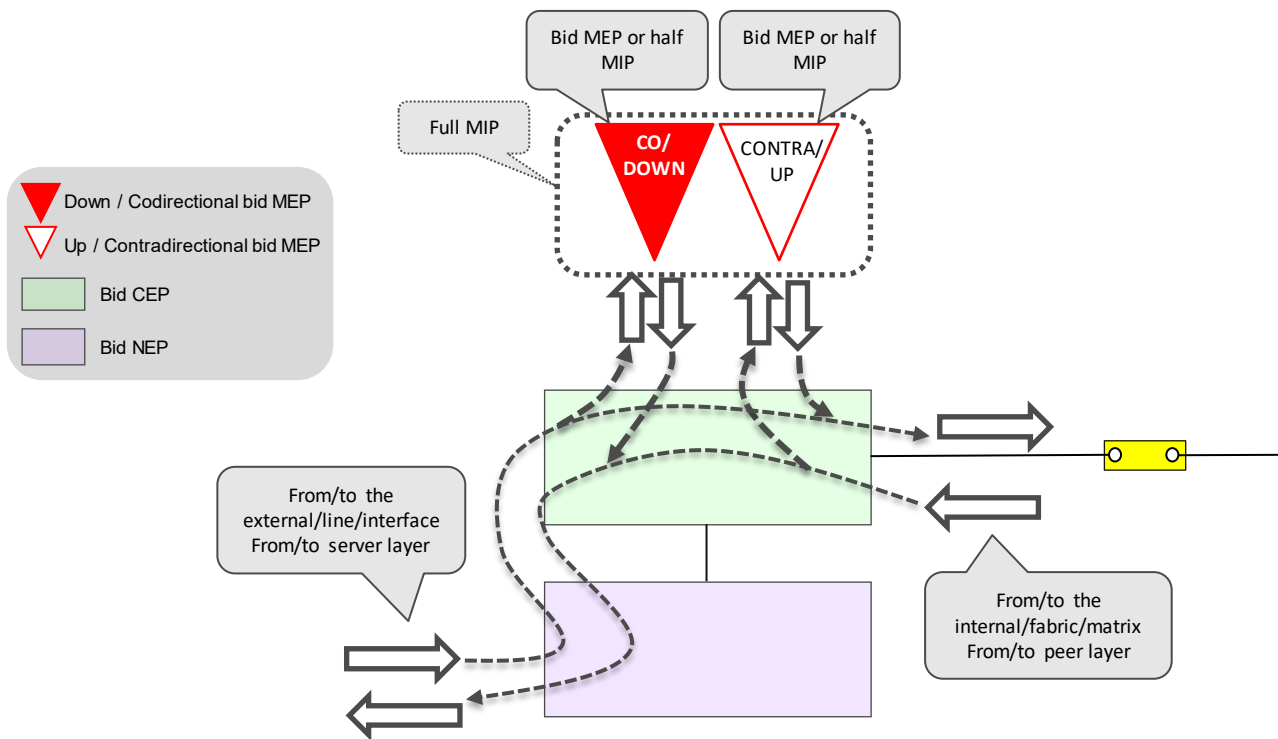


Figure 5-16 Bidirectional CEP, MEP, and MIP monitoring orientation

### 5.1.2 Multi-layer connectivity service provisioning and connection generation

The TAPI server MUST include a reference to the immediate layer Top Connection within a Connectivity Service's Connection list (referenced within the **tapi-connectivity:connectivity-service/connection** list attribute) and need not include other supporting top-level connections (optional). Therefore, the Connectivity Service routing across different layers (identification of all supporting connections) cannot be inferred only by means of such list along with their respective lower-connections, but also requires retrieving each top-level connection **tapi-connectivity:connection/server-connection** list.

Note that it is also possible to determine the supporting connections by the tapi-topology - tapi-connectivity model relationships (*known as NEP/CEP stacking*). These relationships are described in the following requirements:

[TAPI-CONN-MODEL-REQ-8] Every layer-protocol or layer-protocol-qualifier transition MUST be represented as a stack of **tapi-topology:node-edge-point** and **tapi-connectivity:connection-end-points** related to each other by **tapi-connectivity:connection-end-point/parent-node-edge-point** and **tapi-connectivity:connection-end-point/client-node-edge-point** parameters:

```
augment /tapi-common:context/tapi-topology:topology-context/tapi-topology:topology/tapi-topology:node/tapi-topology:owned-node-edge-point:
  +-ro cep-list
    +-ro connection-end-point* [uuid]
      +-ro parent-node-edge-point
        | +-ro topology-uuid?          -> ...topology-context/topology/uuid
        | +-ro node-uuid?             -> ...topology-context/topology/node/uuid
        | +-ro node-edge-point-uuid? -> ...node/owned-node-edge-point/uuid
        |
        +-ro client-node-edge-point* [topology-uuid node-uuid node-edge-point-uuid]
          | +-ro topology-uuid          -> ...topology-context/topology/uuid
          | +-ro node-uuid              -> ...topology-context/topology/node/uuid
          | +-ro node-edge-point-uuid   -> ...node/owned-node-edge-point/uuid
```

[TAPI-CONN-MODEL-REQ-9] Additionally, if a ***tapi-topology:link*** object is generated to represent the adjacency between a pair of NEPs that results from a Top-Connection object, such link MUST be referenced by the ***tapi-connectivity:connection/supported-client-link*** attribute.

```
module: tapi-connectivity
augment /tapi-common:context:
++-rw connectivity-context
    +--ro connection* [uuid]
        +--ro supported-client-link* [topology-uuid link-uuid]
        | +--ro topology-uuid
        | +--ro link-uuid
```

### 5.1.3 Relationship CS and Top-Level Connections for DSR Connectivity Services

The following set of guidelines detail the process when a ***DSR connectivity service*** has been requested, including the different layer connections and how they are *instantiated*.

Notes:

- 1) This process assumes the encapsulation of a DSR signal into a Low Order (LO)-ODU signal and the multiplexing of the (LO)-ODU signal into High Order (HO)-ODU signals.
- 2) In this section *instantiation* means the managed object appears in the RESTCONF datastore of the TAPI Server.

#### 5.1.3.1 Initial considerations regarding connection creation order

Previous versions of this RIA specified the order in which connections were inserted in their respective lists (e.g., Connectivity Service *connections* list; connection *server-connection* lists, etc.) and the order they were expected to become operational. It is now acknowledged that connections may appear on the datastore at arbitrary times and with diverse states.

This RIA only specifies that :

- After a successful POST (the server returns an *HTTP 201 Created* response code, including a “Location” header) it means that the connectivity service has been instantiated (in the RESTCONF sense, the arguments were valid and the datastore contains the CS). This stage does not necessarily include path computation or resource allocation (in other words, we do neither impose nor forbid a synchronous approach)
- State changes in the Connectivity Service (and supporting connections) are, by definition, asynchronous. Clients are expected to determine state (either by polling using subsequent GETs or via notification / streaming processing).
- When the connectivity service operational-state (***tapi-connectivity:connectivity-service/tapi-common:operational-state***) changes to ENABLED, the client is informed that the service is OPERATIONAL. It is responsibility of the TAPI server to derive the state from the state of each supporting resources (*supporting top-connection(s)*, other connections, CEPs, NEPs...). The client is thus not required to check for the operational state of such supporting resources.

#### At DSR layer:

[TAPI-CONN-MODEL-REQ-10] The CS triggers the creation of the Top Connection at the DSR layer:

- The DSR top-connection **MUST** be inserted in the CS connection list.
- The DSR top-connection **MUST** include its route as per [TAPI-CONN-MODEL-REQ-5].

[TAPI-CONN-MODEL-REQ-11] If one or more DSR XC Connections are *instantiated* (describing the lower partitioning level of DSR Top Connection), they MUST be included within the top-connection lower-connection list.

**At the DIGITAL\_OTN layer** the DSR CS triggers the creation of (or the reuse of):

[TAPI-CONN-MODEL-REQ-12] 1-N\_LO Top Connections at the LO-ODUj rate (ODU-j) layer qualifiers (*e.g., due to intermediate DSR switching or DSR resilience*)

- The ODU-j Top Connection(s) MAY be included within the CS connection list.
- The ODU-j Top Connection(s) MUST be included within the DSR top-connection server-connection list.
- Each ODU-j Top Connection MUST include the corresponding list of ODU-j lower connections.
- After the instantiation of the ODU-j Top-Connection(s) the immediately upper layer adjacency is defined (a higher layer NEP is created “over” the CEP) allowing the upper layer Top Connection to be realized.
- After the instantiation of the ODU-j Top-Connection(s), a new ***tapi-topology:link*** at the DSR layer (***layer-protocol-name=DSR***) MAY be generated between the DSR NEPs on top of the ODU-j CEPs (Trail Termination Points) and referenced by the ***tapi-connectivity:supported-client-link*** attribute of such top-connections.

[TAPI-CONN-MODEL-REQ-13] 1-N\_HO Top Connection(s) at the HO-ODUk rate (ODU-k), which describe the highest order ODU which are transported by the OTU layer.

- The ODU-k Top Connection(s) MAY be included within the CS connection list.
- The ODU-k Top Connection(s) MUST be included within the *corresponding* ODU-j top-connection server-connection list.
- Each ODU-k Top Connection MUST include the corresponding list of ODU-k lower connections.
- After the instantiation of the ODU-k Top-Connection(s) the immediately upper layer adjacency is defined (a higher layer NEP is created “over” the CEP) allowing the upper layer Top Connection to be realized.
- After the instantiation of the ODU-k Top-Connection(s), a new ***tapi-topology:link*** at the DIGITAL\_OTN layer MAY be generated between the DIGITAL\_OTN NEPs on top of the ODU-k CEPs (Trail Termination Points) and referenced by the ***tapi-connectivity:supported-client-link*** attribute of such top-connections.

[TAPI-CONN-MODEL-REQ-14] 1-N\_OTU Top Connection(s) at the OTU, which describe the OTU which are transported by the optical OTSiMC layer.

- The OTU Top Connection(s) MAY be included within the CS connection list.
- The OTU Top Connection(s) MUST be included within the *corresponding* ODU-k top-connection server-connection list.
- After the instantiation of the OTU Top-Connection(s) the immediately upper layer adjacency is defined (a higher layer NEP is created “over” the CEP) allowing the upper layer Top Connection to be realized.

- After the instantiation of the OTU Top-Connection(s), a new ***tapi-topology:link*** at the DIGITAL\_OTN layer **MAY be** generated between the DIGITAL\_OTN NEPs on top of the OTU CEPs (Trail Termination Points) and referenced by the ***tapi-connectivity: supported-client-link*** attribute of such top-connections.

**At the PHOTONIC\_LAYER\_QUALIFIER\_OTSIMC layer** the CS triggers the creation of:

[TAPI-CONN-MODEL-REQ-15] One or more Top Connection(s) between the OTSiMC CEPs over PHOTONIC\_MEDIA NEPs (the OTSiMC CEPs supporting the DIGITAL\_OTN NEPs).

- The OTSiMC Top Connection(s) MAY be included within the CS connection list.
- The OTSiMC Top Connection(s) MUST be included within the corresponding OTU top-connection server-connection list.
- Each OTSiMC Top Connection MUST include the corresponding list of OTSiMC lower connections.
- After the instantiation of the OTSiMC Top-Connection(s) the immediately upper layer adjacency is defined (a DIGITAL\_OTN NEP supporting OTU CEPs is created “over” the OTSiMC CEP) allowing the upper layer Top Connection to be realized.
- After the instantiation of the OTSiMC Top-Connection(s), a DIGITAL\_OTN ***tapi-topology:link*** between the related DIGITAL\_OTN (OTU) NEPs **MAY be** generated. If generated, the new link MUST be referenced by the OTSiMC Top-Connection(s), which realizes it, as a ***tapi-connectivity: supported-client-link***.

[TAPI-CONN-MODEL-REQ-16] **[DEPRECATED]** This version of the RIA covers multiple OTSiMC cross-connections.

**At the PHOTONIC\_LAYER\_QUALIFER\_MC layer** the DSR CS triggers the creation (or reuse) of:

[TAPI-CONN-MODEL-REQ-17] Zero or more PHOTONIC\_LAYER\_QUALIFER\_MC Top Connections. Note that it is possible to have a scenario with only OTSiMC switching (see, for example, Figure 5-48).

- The MC Top Connection(s) MAY be included within the CS connection list.
- The MC Top Connection(s) MUST be included within the corresponding OTSiMC top-connection server-connection list.
- Each MC Top Connection MUST include the corresponding list of MC lower connections.
- After the instantiation of the MC Top-Connection(s) the immediately upper layer adjacency is defined (a PHOTONIC\_MEDIA NEP supporting OTSiMC CEPs is created “over” the MC CEP) allowing the upper layer Top Connection to be realized.
- After the instantiation of the MC Top-Connection(s), a PHOTONIC\_MEDIA ***tapi-topology:link*** between the related PHOTONIC\_MEDIA (OTSiMC) NEPs **MAY be** generated. If generated, the new link MUST be referenced by the MC Top-Connection(s), which realizes it, as a ***tapi-connectivity: supported-client-link***.

[TAPI-CONN-MODEL-REQ-18] **[DEPRECATED]** This version of the RIA covers multiple MC cross-connections.

Note that OTSiMC layer representation, including Top Connections, XCs and CEPs on top of an MC layer may be useful to reflect OTSiMC monitoring capabilities. When both layers are present both layers are congruent (see ROADM1 in Figure 5-36).

### At the PHOTONIC\_LAYER\_QUALIFER\_OMS layer

[TAPI-CONN-MODEL-REQ-19] Zero or more PHOTONIC\_LAYER\_QUALIFER\_OMS Top-Connections are reused.

- The OMS Top Connection(s) MAY be included within the CS connection list.
- The OMS Top Connection(s) MUST be included within the corresponding MC top-connection server-connection list or in the OTSiMC top-connection server-list, as appropriate (see Figure 5-48).
- Each OMS Top Connection MUST include the corresponding list of OMS lower connections.
- For each of the OMS Top-Connection(s) the immediately upper layer adjacency is defined (a PHOTONIC\_MEDIA NEP supporting MC CEPs is created “over” the OMS CEP) allowing the upper layer Top Connection to be realized.
- For each of the OMS Top-Connection(s), a PHOTONIC\_MEDIA *tapi-topology:link* between the related PHOTONIC\_MEDIA (MC or OTSiMC supporting) NEPs **MAY have been** generated. If generated, the new link MUST be referenced by the OMS Top-Connection(s), which realizes it, as a *tapi-connectivity: supported-client-link*.

### At the PHOTONIC\_LAYER\_QUALIFER\_OTS\_MEDIA layer

[TAPI-CONN-MODEL-REQ-20] Zero or more PHOTONIC\_LAYER\_QUALIFER\_OTS\_MEDIA Top-Connections are reused.

- The OTS\_MEDIA Top Connection(s) MAY be included within the CS connection list.
- The OTS\_MEDIA Top Connection(s) MUST be included within:
  - Where applicable, the corresponding OTSiMC top-connection server-connection list (e.g., in case of transceiver to transceiver), along with the supporting MC top-connections, if any (see Figure 5-48).
  - Where applicable, the corresponding MC top-connection server connection list (in case an MC connection starts at the transceiver line port).
  - The corresponding OMS top-connection server-connection list.
- For each of the OTS\_MEDIA Top-Connection(s) the immediately upper layer adjacency is defined :
  - a PHOTONIC\_MEDIA NEP supporting OMS CEPs (for example, in the case of ROADM degree ports) is created where applicable.
  - a PHOTONIC\_MEDIA NEP supporting MC CEPs (for example, in the case of ROADM add/drop ports) is created where applicable.
  - a PHOTONIC\_MEDIA NEP supporting OTSiMC CEPs (for example, in the case of ROADM add/drop port or Transceiver line port) where applicable.

NEPs are created “over” the OTS\_MEDIA CEP allowing the upper layer Top Connection to be realized (see Figures in Section 5.2)

- For each of the OTS\_MEDIA Top-Connection(s), a PHOTONIC\_MEDIA *tapi-topology:link* between the related PHOTONIC\_MEDIA NEPs **MAY have been** generated. If generated, the new link MUST be referenced by the OTS\_MEDIA Top-Connection(s), which realizes it, as a *tapi-connectivity: supported-client-link*.

### 5.1.3.2 Example of encoding

The next fragment shows a partial view of a TAPI context highlighting a specific DSR connectivity-service as well as the involved connections, to clearly identify the connection hierarchy and navigation association described by the previous set of requirements.

```
{
  "tapi-common:context": {
    "tapi-connectivity:connectivity-context": {
      "connectivity-service": [
        {"uuid" : "CS_UUID",
         "end-point": [
           {
             "local_id" : "LOCAL_ID_A",
             "service-interface-point": {
               "service-interface-point-uuid" : <SIP_UUID_A>
             }
           },
           {
             "local_id" : "LOCAL_ID_B",
             "service-interface-point": {
               "service-interface-point-uuid" : <SIP_UUID_B>
             }
           }
         ],
         "connection": [
           {"connection-uuid": "DSR_TOP_1"}, /* mandatory */
           {"connection-uuid": "ODUj_TOP_1"}, /* optional */
           ...
           {"connection-uuid": "ODUk_TOP_1"},
           ...
           {"connection-uuid": "OTSIMC_TOP_1"},
           ...
           {"connection-uuid": "MC_TOP_1"}
           ...
           {"connection-uuid": "OMS_TOP_1"}
           ...
           {"connection-uuid": "OTS_MEDIA_TOP_1"}
         ]
       }
     ],
     "connection": [
       {"uuid": "DSR_TOP_1",
        "lower-connection": [ /* flexibility DSR switching */
          {"connection-uuid": "DSR_XC_1"}, {"connection-uuid": "DSR_XC_2"}]
       },
       "server-connection": [
         {"connection-uuid": "ODUj_TOP_1"}, ...
       ]
     ],
     {"uuid": "ODUj_TOP_1",
      "lower-connection": [
        {"connection-uuid": "ODUj_XC_1"}, {"connection-uuid": "ODUj_XC_2"}, ...
      ],
      "server-connection": [
        {"connection-uuid": "ODUk_TOP_1"}, ...
      ]
    ]
  }
}
```

```

        } ,
        ...
        ... (repeated for N_LO ODUj layer rates)
        ... (repeated for N_HO ODUk layer rates)

        {"uuid": "OTSiMC_TOP_1",
         "lower-connection": [
             {"connection-uuid": "OTSiMC_XC_1"}, {"connection-uuid": "OTSiMC_XC_2"}, ...
             {"connection-uuid": "OTSiMC_XC_N"} ],
         "server-connection": [
             {"connection-uuid": "MC_TOP_1"}, ...
         ] ,
         {"uuid": "MC_TOP_1",
          "lower-connection": [
              {"connection-uuid": "MC_XC_1"}, {"connection-uuid": "MC_XC_2"}, ...
              {"connection-uuid": "MC_XC_N"} ],
          "server-connection": [
              {"connection-uuid": "OMS_TOP_1"}, ...
          ] ,
          ...
          ... (repeated for OMS layers)
          ...
          ... (repeated for OTS layers)
      ] }
    }
}

```

[TAPI-CONN-MODEL-REQ-21] The relationship between client / server CS and the procedures and guidelines for CS deletion are given in Section 6.2 and UC-10 (service deletion).

- Figure 5-17, Figure 5-18, Figure 5-19, Figure 5-20 show some examples of the relationship between
  - Connectivity Service and its Top Connection
  - Top Connection and its *server* Top Connection

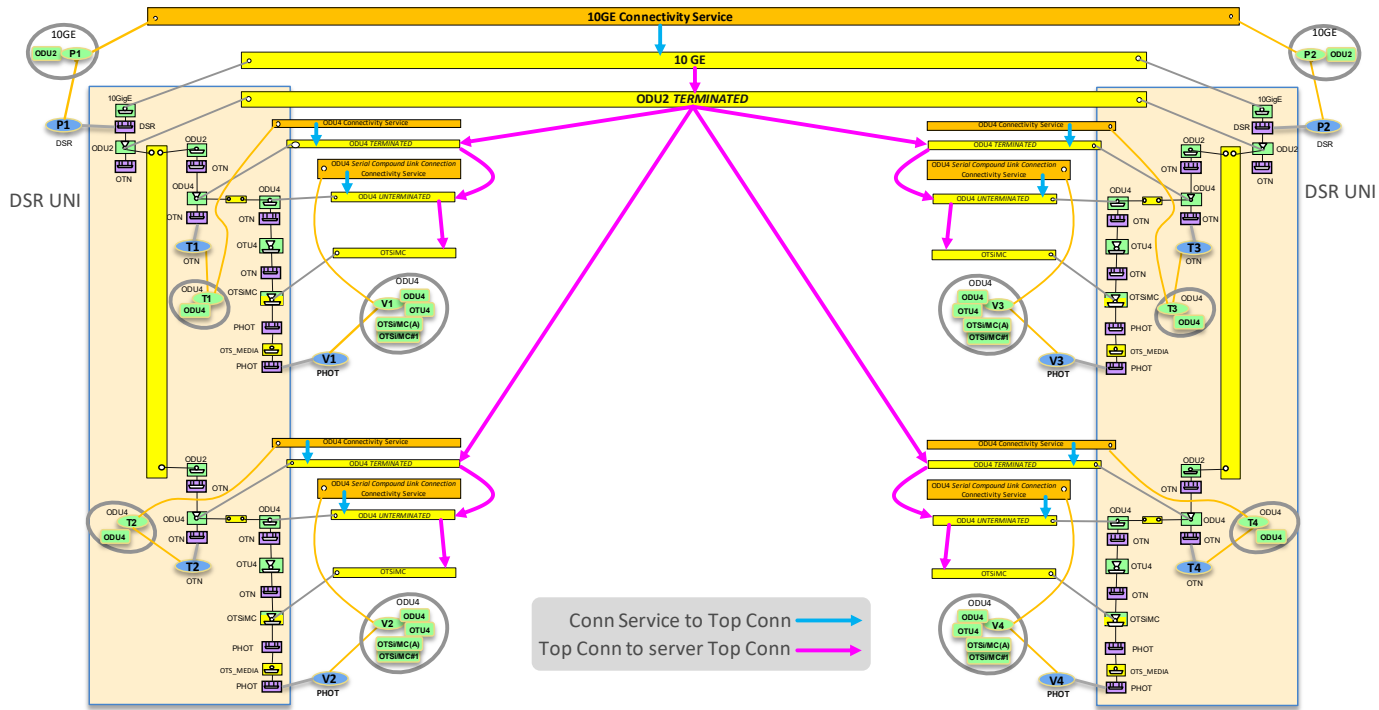


Figure 5-17 - 1+1 DSR/ODU protection (eSNCP) - Relationships between CSs and Top Connections

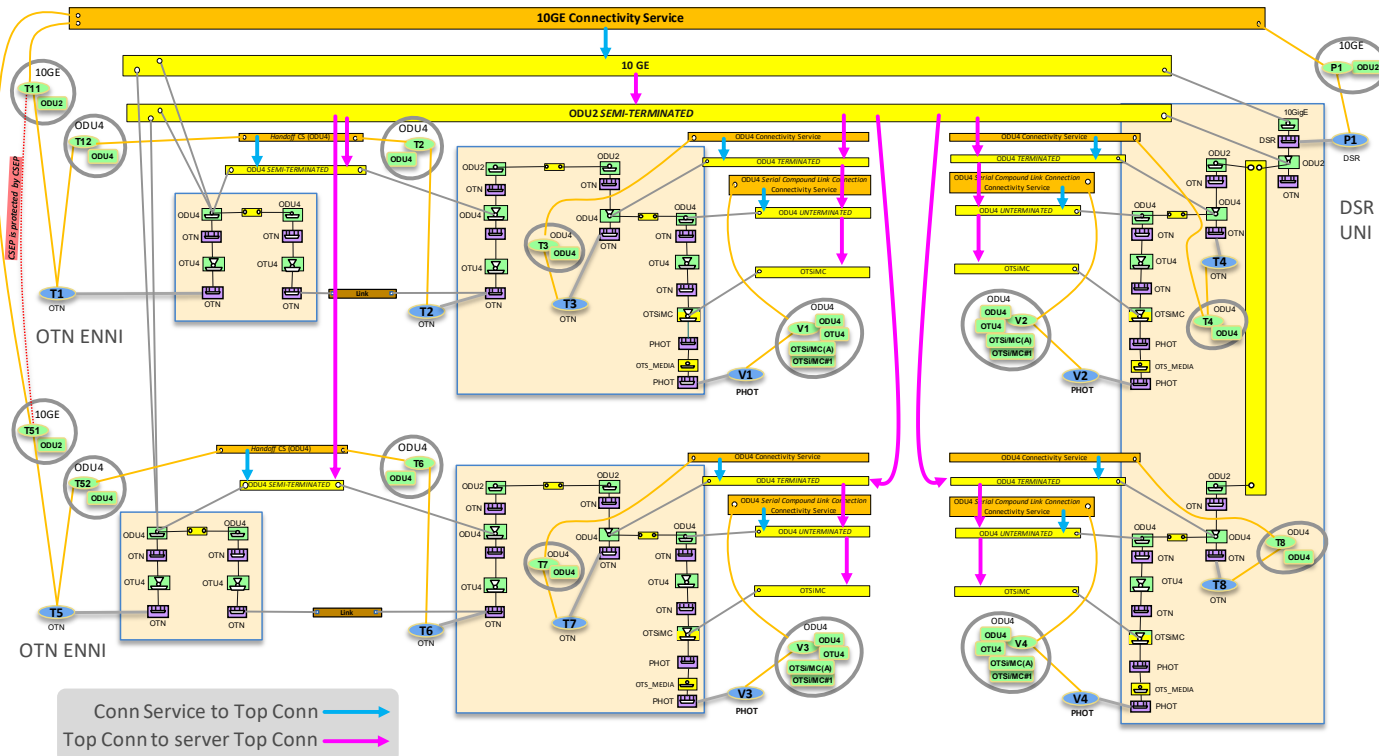


Figure 5-18 - Asymmetric ODU2 SNCP - Relationships between CSs and Top Connections

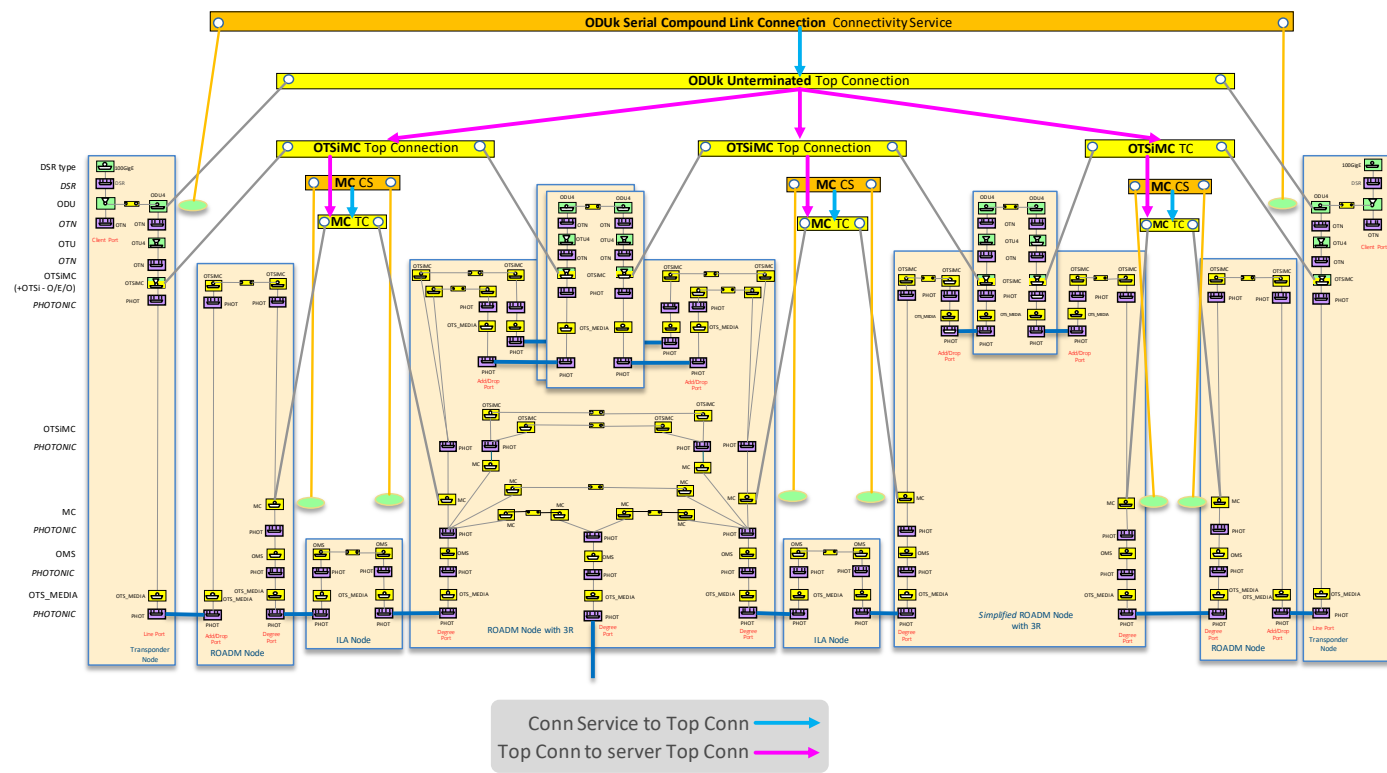


Figure 5-19 - 3R - Relationships between Connectivity Services and Top Connections

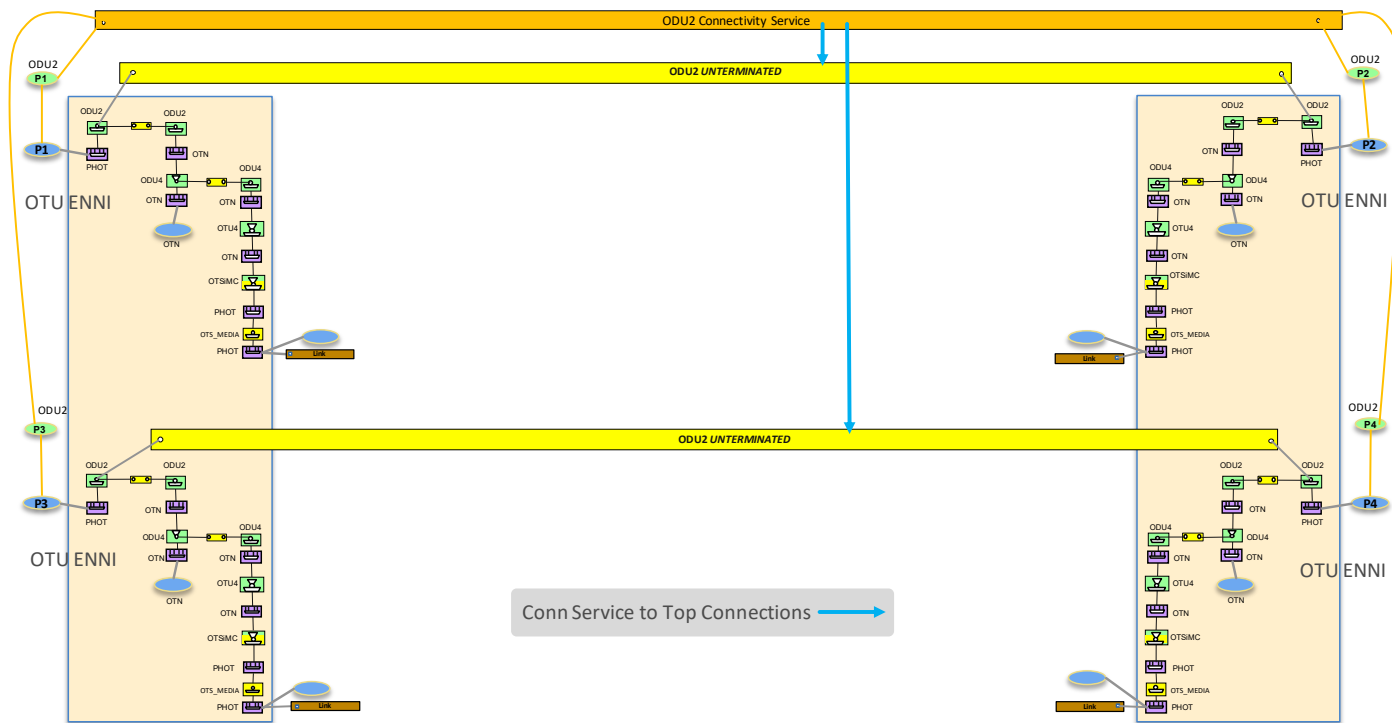


Figure 5-20 - Unterminated ODUk Service - Relationships between CSs and Top Connections

### 5.1.4 Resiliency mechanism at connectivity service

[TAPI-CONN-MODEL-REQ-22] To implement different protection mechanisms the TAPI Server MUST support the following protection and restoration policies (*tapi-topology:protection-type*) at the Connectivity Service level as per applicable Use Cases and hardware capabilities:

- ONE\_PLUS\_ONE\_PROTECTION
- ONE\_PLUS\_ONE\_PROTECTION\_WITH\_DYNAMIC\_RESTORATION
- ONE\_PLUS\_ONE\_PROTECTION\_WITH\_PRE\_COMPUTED\_RESTORATION
- PERMANENT\_ONE\_PLUS\_ONE\_PROTECTION
- ONE\_FOR\_ONE\_PROTECTION
- DYNAMIC\_RESTORATION
- PRE\_COMPUTED\_RESTORATION

```
+--rw connectivity-context
  +-rw connectivity-service* [uuid]
    |  +-rw resilience-type
    |  |  +-rw restoration-policy?  restoration-policy
    |  |  +-rw protection-type?  protection-type
```

[TAPI-CONN-MODEL-REQ-23] The TAPI server, for all protected services with restoration capabilities, SHALL implement the PER\_DOMAIN\_RESTORATION policy by default, which implies it is responsible of activating the required control mechanisms to guarantee the restoration of the service autonomously.

[TAPI-CONN-MODEL-REQ-24] At the Connection level, the switch control, which implements the route diversity for the different levels of protection policies listed above, MUST be implemented by the TAPI server. The TAPI server MUST be able to describe these mechanisms by the *tapi-connectivity:connection/switch-control*.

```
module: tapi-connectivity
augment /tapi-common:context:
+-rw connectivity-context
  +-rw connection* [uuid]
    +-ro switch-control* [uuid]
      |  +-ro sub-switch-control* [connection-uuid switch-control-uuid]
      |  |  +-ro connection-uuid      -> ...connection/uuid
      |  |  +-ro switch-control-uuid  -> ...connection/switch-control/uuid
      |  +-ro switch* [local-id]
      |  |  +-ro selected-connection-end-point* [topology-uuid node-uuid ...]
      |  |  |  +-ro topology-uuid          -> ...topology-context/topology/uuid
      |  |  |  +-ro node-uuid              -> ...topology-context/topology/node/uuid
      |  |  |  +-ro node-edge-point-uuid   -> ...topology-context/topology/node/owned-node-edge-point/uuid
      |  |  |  +-ro connection-end-point-uuid -> ...tapi-connectivity:cep-list/connection-end-point/uuid
      |  |  +-ro selected-route* [connection-uuid route-local-id]
      |  |  |  +-ro connection-uuid      -> .../connection/uuid
      |  |  |  +-ro route-local-id       -> .../connection/route/local-id
      |  |  +-ro selection-reason?      selection-reason
      |  |  +-ro switch-direction?      tapi-common:direction
      |  |  +-ro local-id               string
      |  |  +-ro name* [value-name]
      |  |  |  +-ro value-name        string
      |  |  |  +-ro value?             string
      |  +-ro control-parameters
      |  |  +-ro resilience-type
      |  |  |  +-ro restoration-policy?  restoration-policy
      |  |  |  +-ro protection-type?    protection-type
      |  |  +-ro restoration-coordinate-type?  coordinate-type
      |  |  +-ro fault-condition-determination?  fault-condition-determination
      |  |  +-ro restore-priority?      uint64
      |  |  +-ro reversion-mode?       reversion-mode
      |  |  +-ro wait-to-revert-time
      |  |  |  +-ro value?           uint64
      |  |  |  +-ro time-unit?        time-unit
      |  |  +-ro hold-off-time?      uint64
```

```

| | +--ro is-lock-out? boolean
| | +--ro is-frozen? boolean
| | +--ro is-coordinated-switching-both-ends? boolean
| | +--ro max-switch-times? uint64
| | +--ro preferred-restoration-layer* tapi-common:layer-protocol-name
| | +--ro selection-control? selection-control
| ...

```

### 5.1.5 Connectivity, Routing, Topology and Resiliency constraints for connectivity services

[TAPI-CONN-MODEL-REQ-25] To implement different use cases that imply constraints on the connectivity service, several parameters of the *tapi-connectivity: connectivity-service* object MUST be supported, as required per each use case. See Section 6.2.1 for an overall definition of constraints and the different use cases.

## 5.2 TAPI overall network models

The following figures illustrate common scenarios including, for example, partial disaggregation. Note that this RIA does not specify layers above the DSR layer (e.g., UNI) thus DSR CEPs always being unterminated. It is shown the scenario at “time zero”, i.e., the model of logical resources made available by the server controller before any provisioning is performed by client controller, followed by examples of the possible provisioning scenarios.

### 5.2.1 Scenario 1 : Optical Line System Controller

Figure 5-21 illustrates a possible layering for an OLS controller at time zero. The OLS is composed of 3 ROADM nodes. The ROADMs are connected (degree to degree) via PHOTONIC links. There are OTS\_MEDIA and OMS top connections between the ROADM degrees. There is no OMS CEP at the ROADM add/drop ports. SIPs are associated to PHOTONIC NEPs at ROADM add/drop ports.

Note that since the scope of the OLS controller is limited to the OLS/ROADMs, the link to the (undefined) clients is not available.

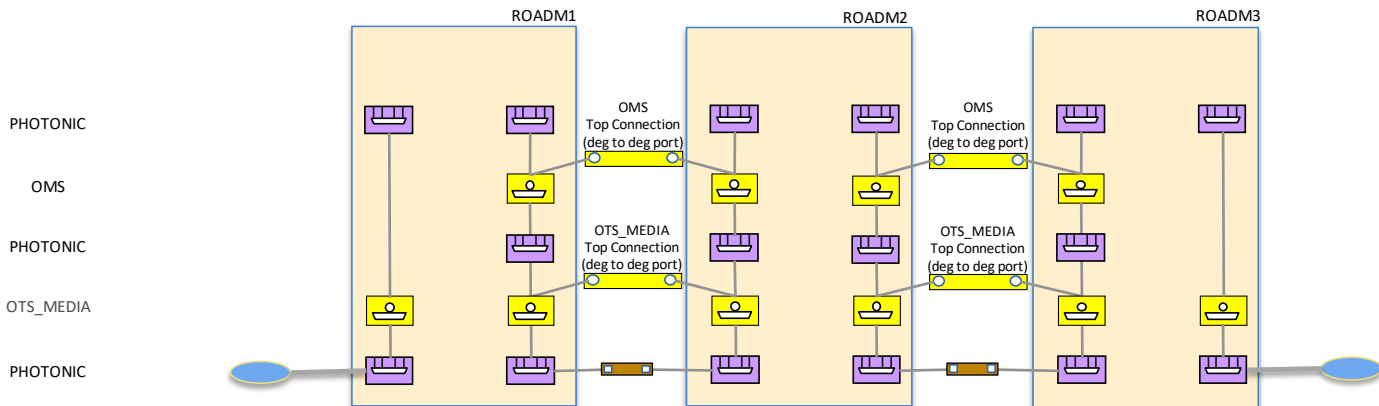


Figure 5-21 Scenario 1 : Optical Line System Controller, time zero

Figure 5-22 shows similar scenario including an In Line Amplifier. The amplifier node has an OMS cross-connection.

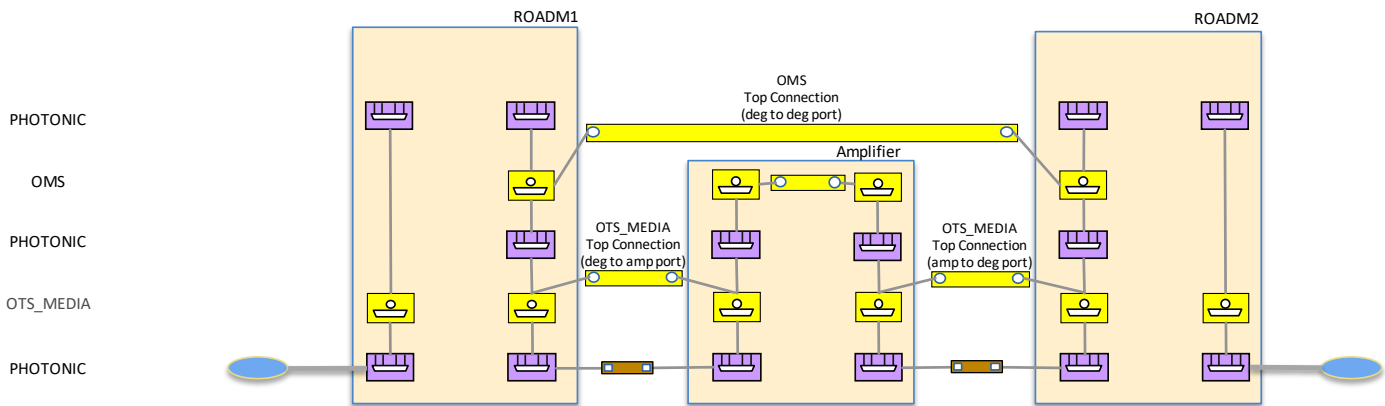


Figure 5-22 Scenario 1 : Optical Line System Controller, time zero, In Line Amplifier

Figure 5-23 shows the result of the provisioning of a MC connectivity service between add/drop ports. The MC top level connection starts and ends at the ROADM1 and ROADM3 add/drop ports.

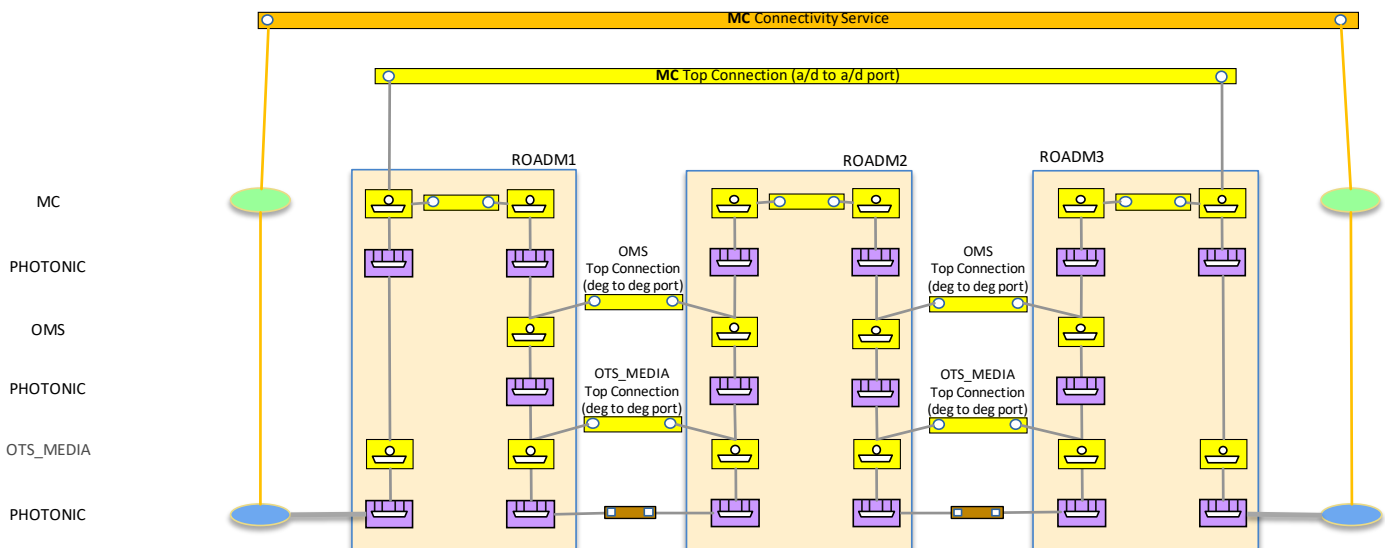


Figure 5-23 Scenario 1 : Optical Line System Controller, MC CS

Figure 5-24 shows the result of a provisioning of an OTSiMC connectivity service between add/drop ports. Note that the same SIPs are addressed for both MC and OTSiMC connectivity service provisioning. Note the greyed OTSiMC CEPs, which may or may not be available depending on e.g. monitoring capabilities.

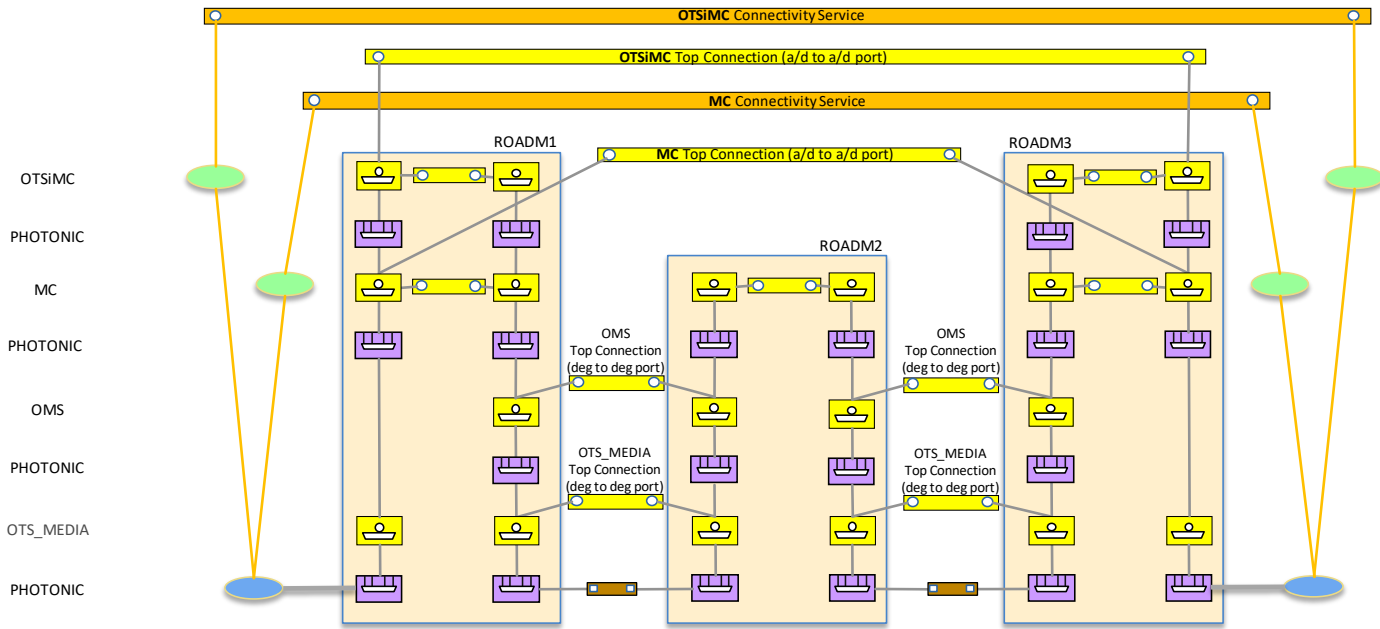


Figure 5-24 Scenario 1 : Optical Line System Controller, MC and OTSiMC CSs

Note that subsequent OTSiMC services may be established reusing or not the existing MC connections depending on their respective allocated spectrum ranges.

Figure 5-25 illustrates a possible layering for an OLS controller at time zero. In this case the SIPs for MC “express media channel” provisioning are available at the degree ports of ROADM1 and ROADM3.

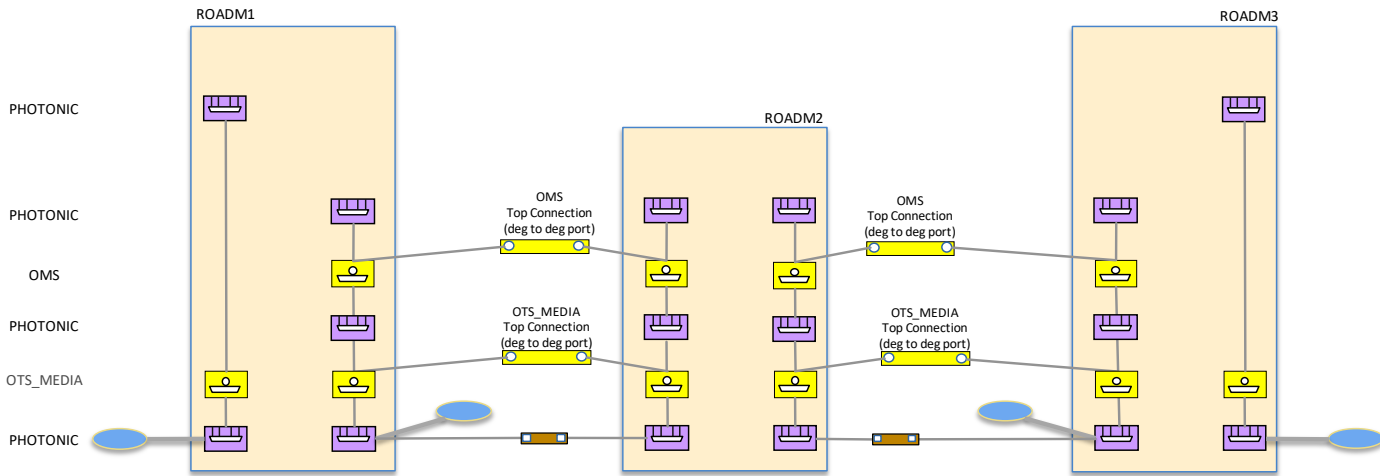


Figure 5-25 Scenario 1 : Optical Line System Controller, time zero, SIPs also on degree ports

Figure 5-26 shows the result of a provisioning of an MC connectivity service between degree ports and Figure 5-27 the subsequent provisioning of an OTSiMC connectivity service between add/drop ports. Note that in case of possible regeneration, the OTSiMC connectivity service shall be replaced by an unterminated OTSiMC+ODU connectivity service, to allow the provisioning of digital OTN parameters, see Figure 5-32. Note that this RIA only considers regeneration functions implemented as OTN.

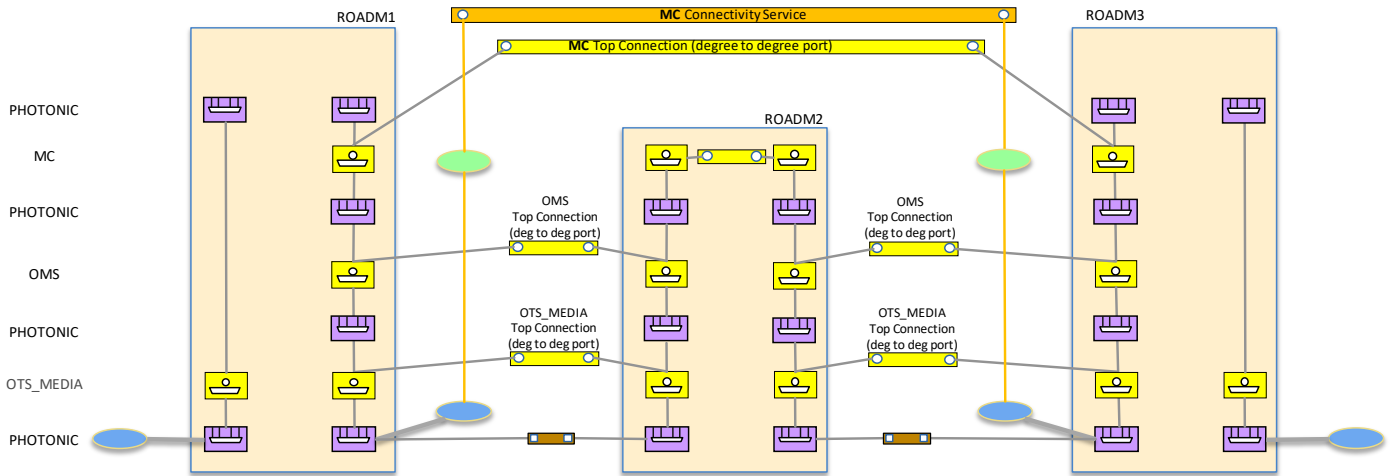


Figure 5-26 Scenario 1 : Optical Line System Controller, MC CS

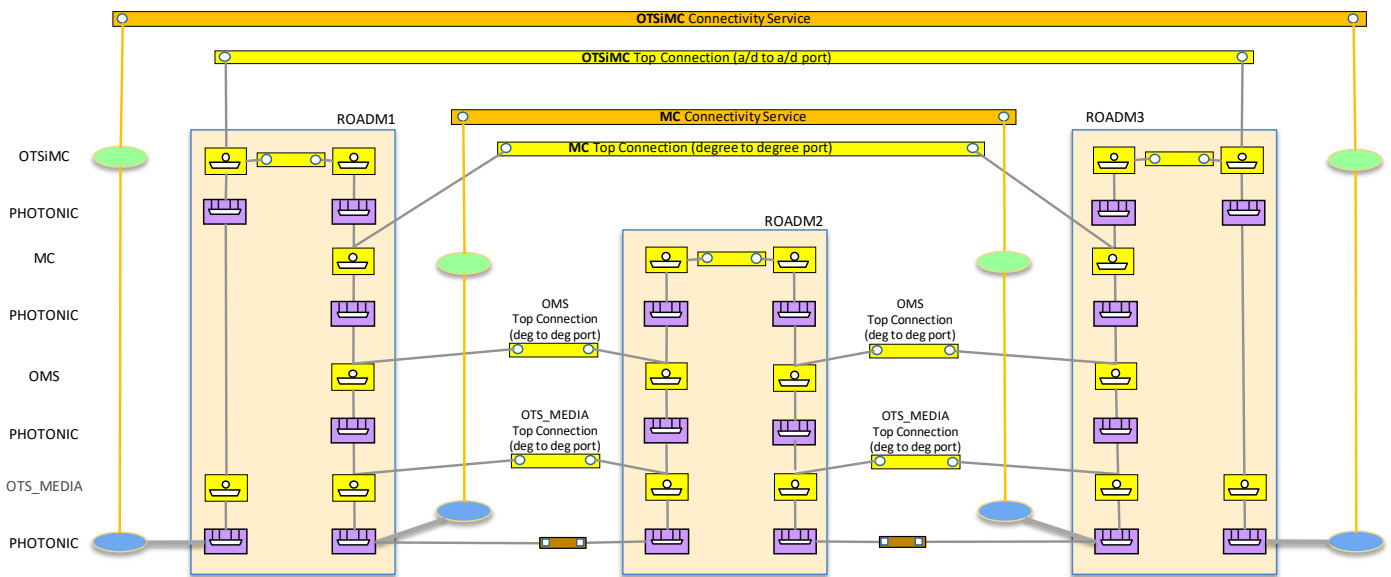


Figure 5-27 Scenario 1 : Optical Line System Controller, OTSiMC and MC CSs

Figure 5-28 shows a hybrid scenario with (MC) SIP at ROADM1 degree port and ROADM3 add/drop port.

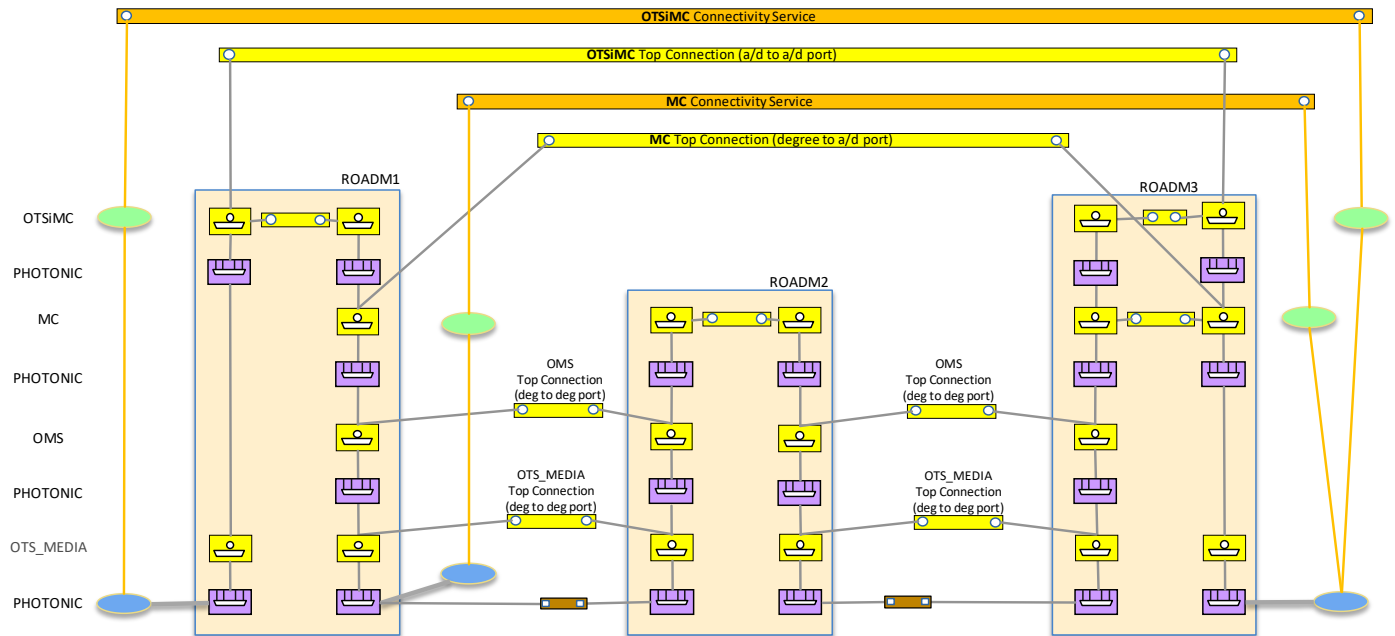


Figure 5-28 Scenario 1 : Optical Line System Controller, SIPs at both degree and a/d ports

Figure 5-29 shows a scenario with multiple optical bands. This RIA does not mandate any specific behavior related to optical band representation and/or OMS instances, allowing maximum flexibility. In particular, implementations MAY reflect bands having multiple OMS instances (one per optical band) or a single OMS instance with the management of MC pools within the same instance.

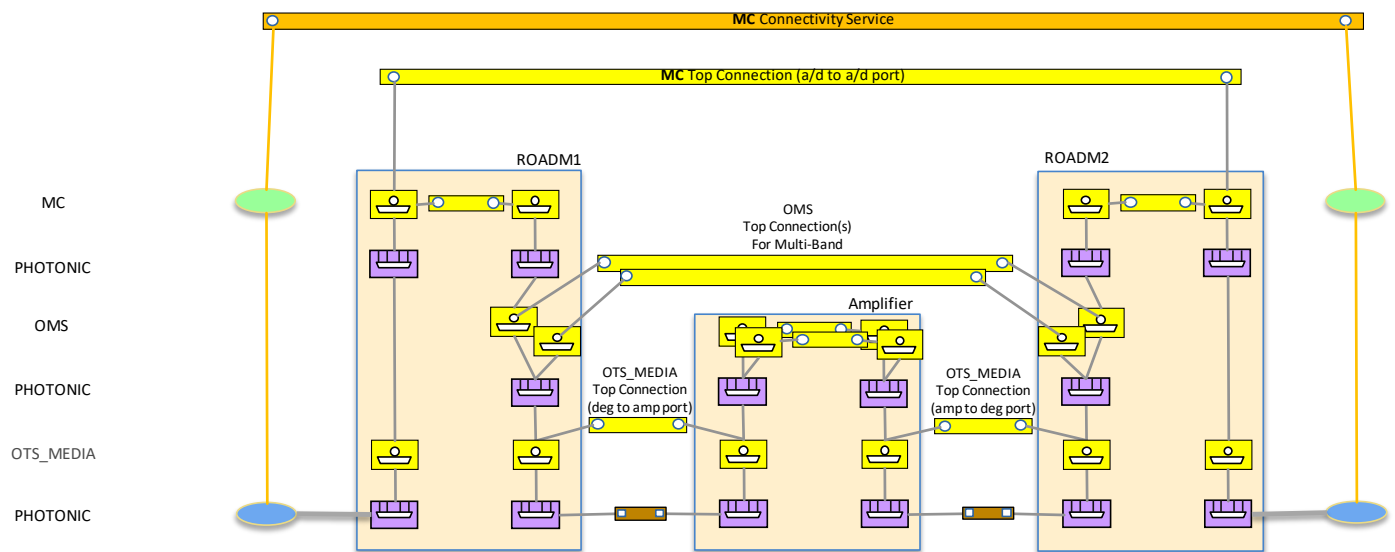


Figure 5-29 Scenario 1 : Optical Line System Controller, multi-band (note: not all MC NEPs are represented)

Figure 5-30 shows a scenario with multiple optical bands, in case the (MC) SIPs are available at ROADM degree ports.

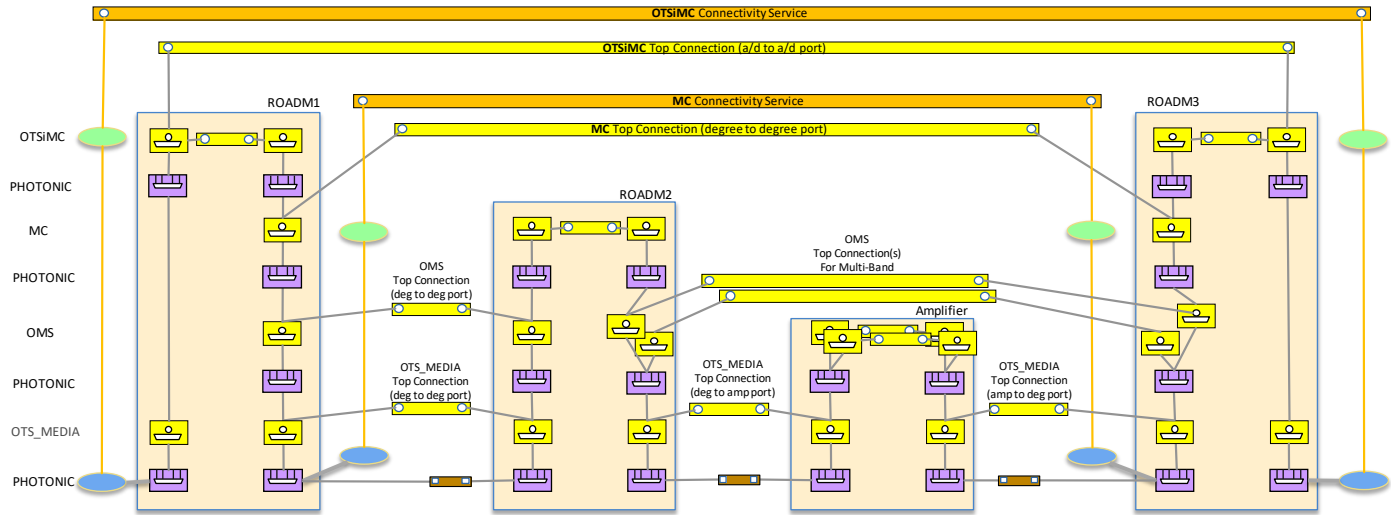


Figure 5-30 Scenario 1 : Optical Line System Controller, multi-band, and SIPs at degree ports

Figure 5-31 shows the provisioning of an unterminated OTSiMC connectivity service in case of no representation of MC layer.

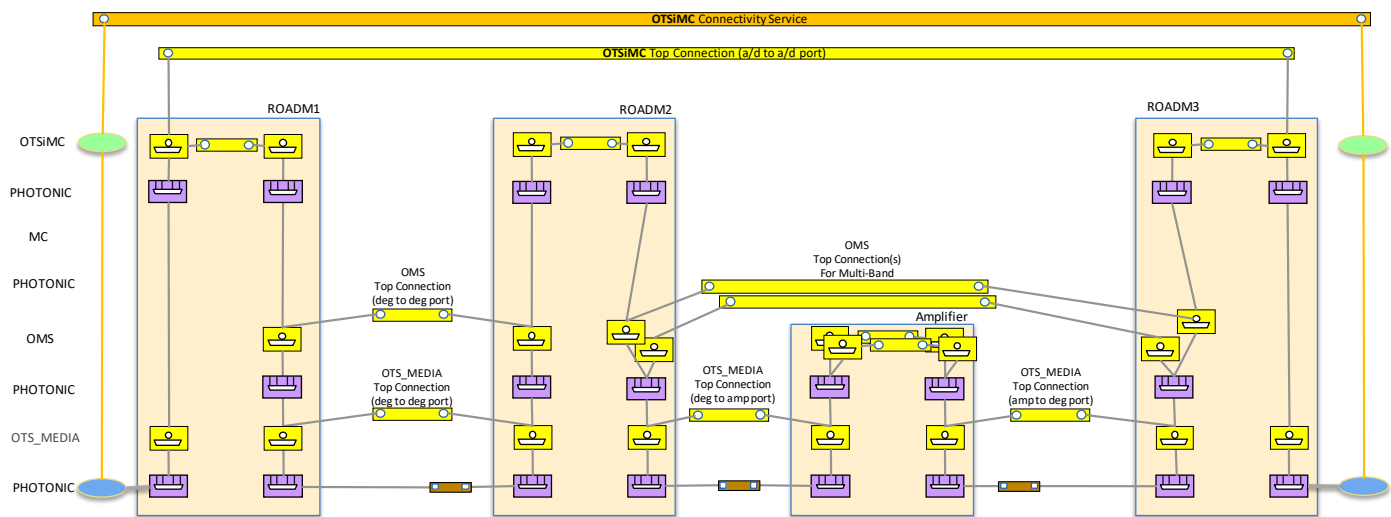


Figure 5-31 Scenario 1 : Optical Line System Controller, no MC layer

Figure 5-32 shows the provisioning of an unterminated OTSiMC+ODU connectivity service in case of regeneration, which leads to the creation of multiple OTSiMC top-connections between the ROADM add/drop ports and the regenerator ports, plus an ODU top-connection between the unterminated OTSiMC CEPs of the ROADM add/drop ports. SIPs are not shown. This is an example of *Transit Scenario*.

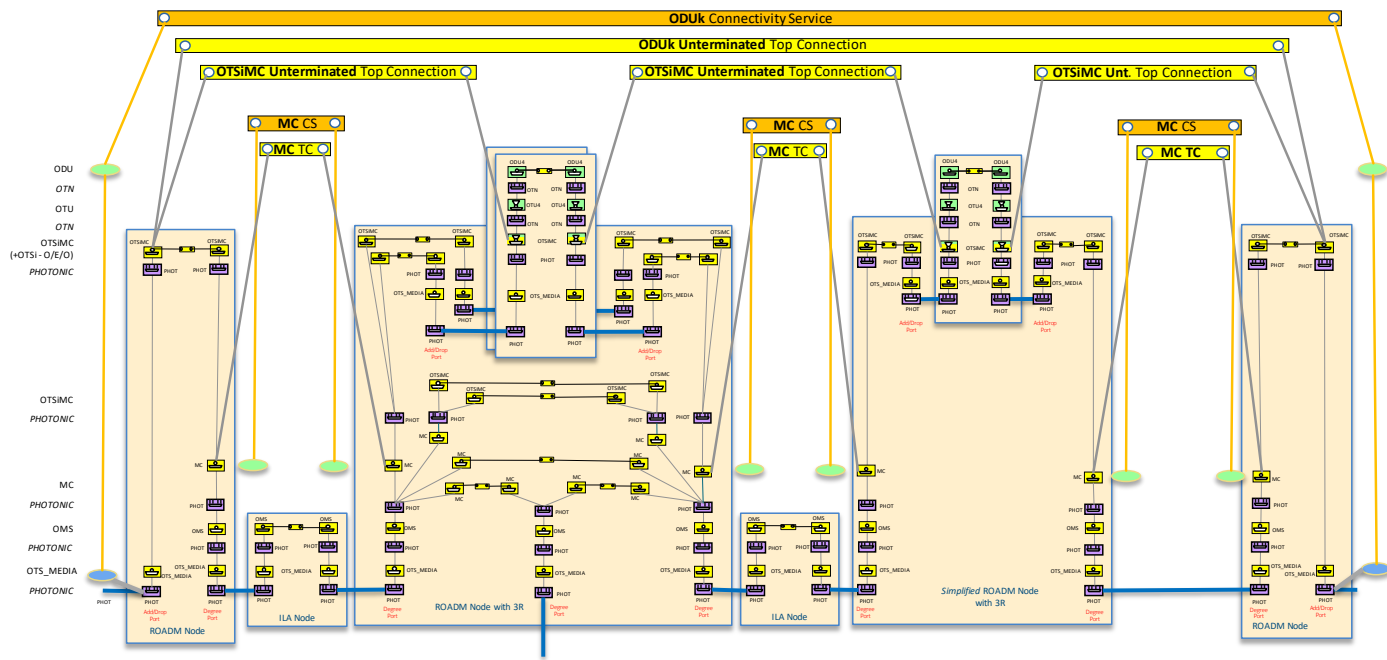


Figure 5-32 Scenario 1 : Optical Line System Controller, regeneration

## 5.2.2 Scenario 2 : Integrated Management

Figure 5-33 illustrates a possible layering for an integrated management scenario at time zero.

There are OTS\_MEDIA top-connections between the transceiver line port and the ROADM add/drop ports as well as between ROADM degree ports. There is an OMS top-connection between ROADM degree ports as well.

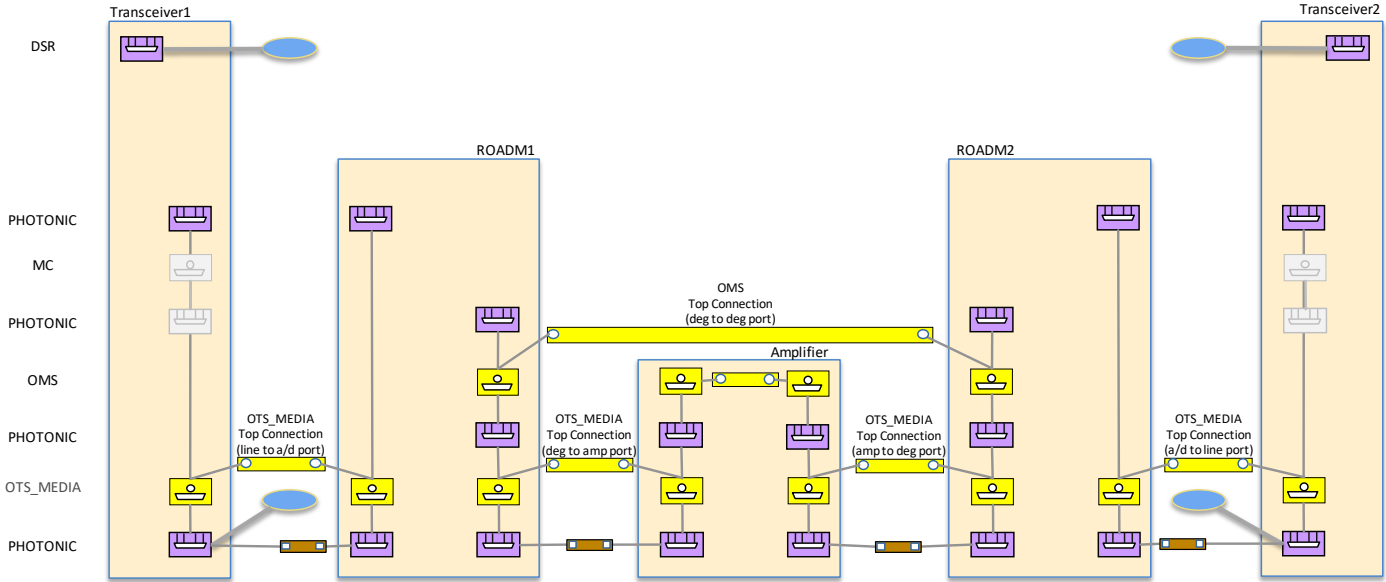


Figure 5-33 Scenario 2 : Integrated Management, time zero

Figure 5-34 illustrates a similar scenario, with in addition the SIPs at ROADM add/drop ports.

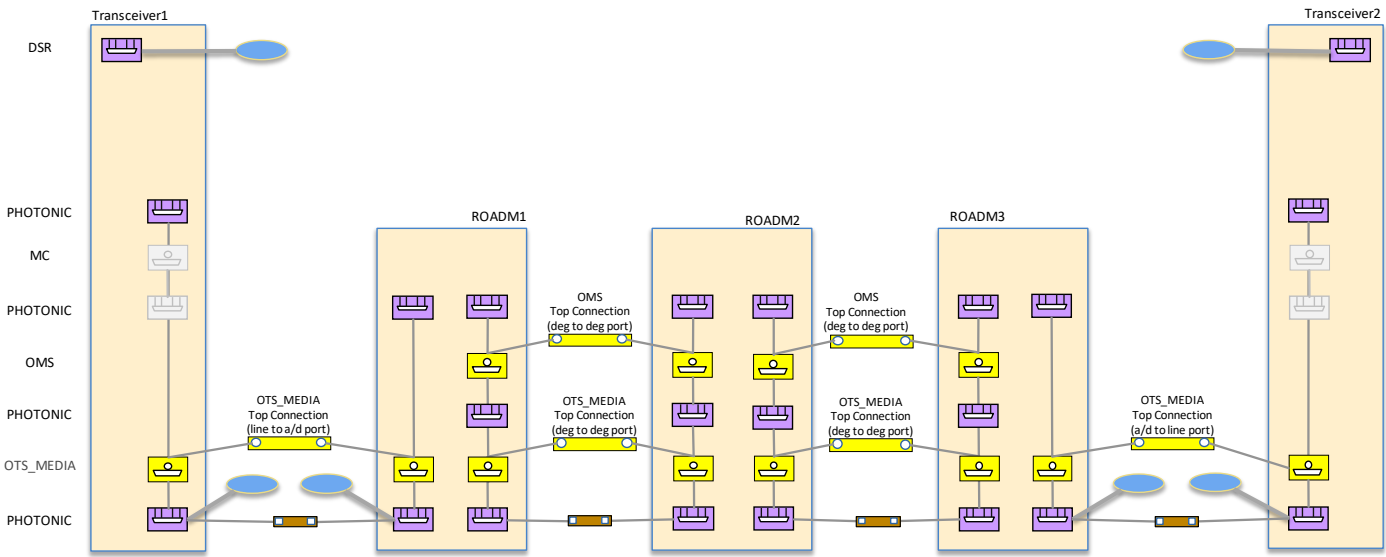


Figure 5-34 Scenario 2 : Integrated Management, time zero, SIPs at a/d ports

Figure 5-35 shows the MC connectivity service and its MC top-connection which start and end at the ROADM add/drop ports.

Note that the MC connection MAY be projected (extended) to the transceivers line ports to highlight that the transponder may have more than one OTSi instance and/or the band that is available to the transponder may be restricted by

configuration in the attached ROADM. In other words, the presence of the MC sub-layer in the transceiver line port is OPTIONAL and not recommended in the case there is a single OTSiMC. In this case, the MC top-connection will start and end in the transceivers line ports.

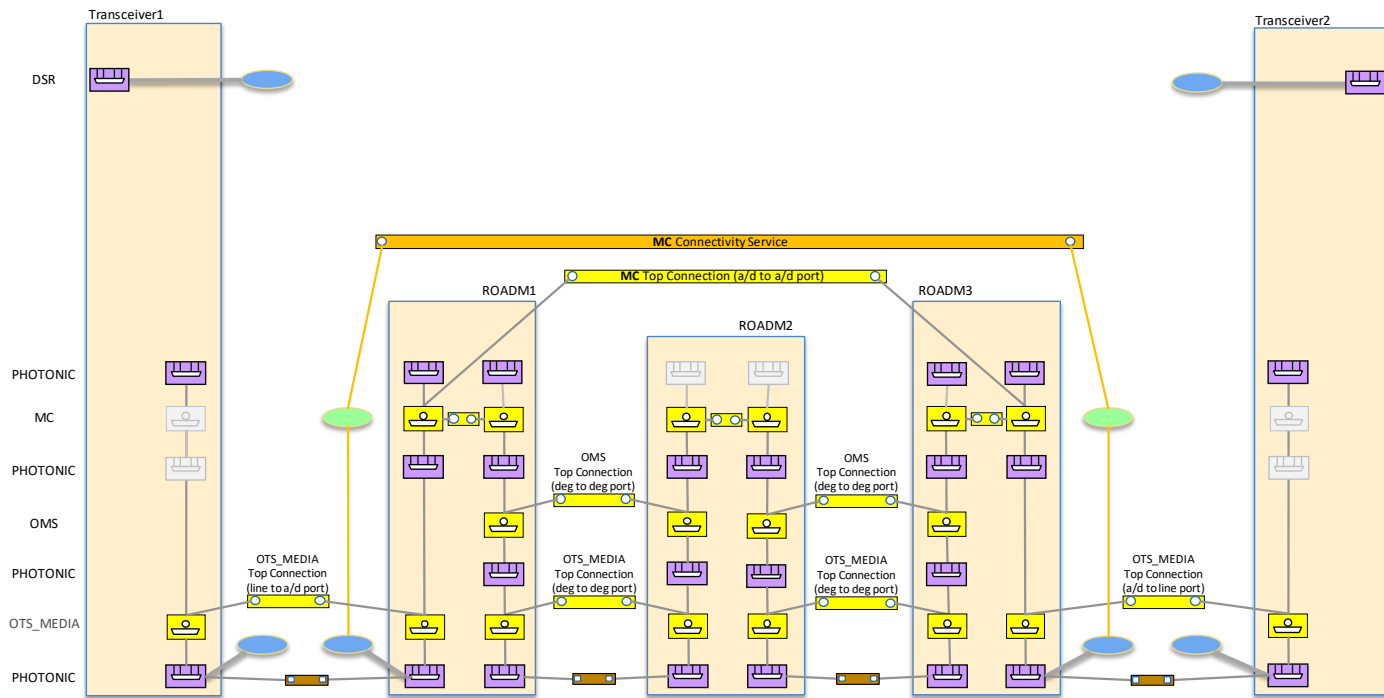


Figure 5-35 Scenario 2 : Integrated Management, MC CS

Figure 5-36 adds the OTSiMC+ODU connectivity service, which leads to the creation of an OTSiMC top-connection between the transceivers line ports plus an ODU top-connection between the unterminated ODU CEPs.

There may be no SIPs on ROADM (and associated connectivity service) in a case where the controller has the capability of creating MC connections driven by OTSiMC+ODU service creation and some associated MC creation policy.

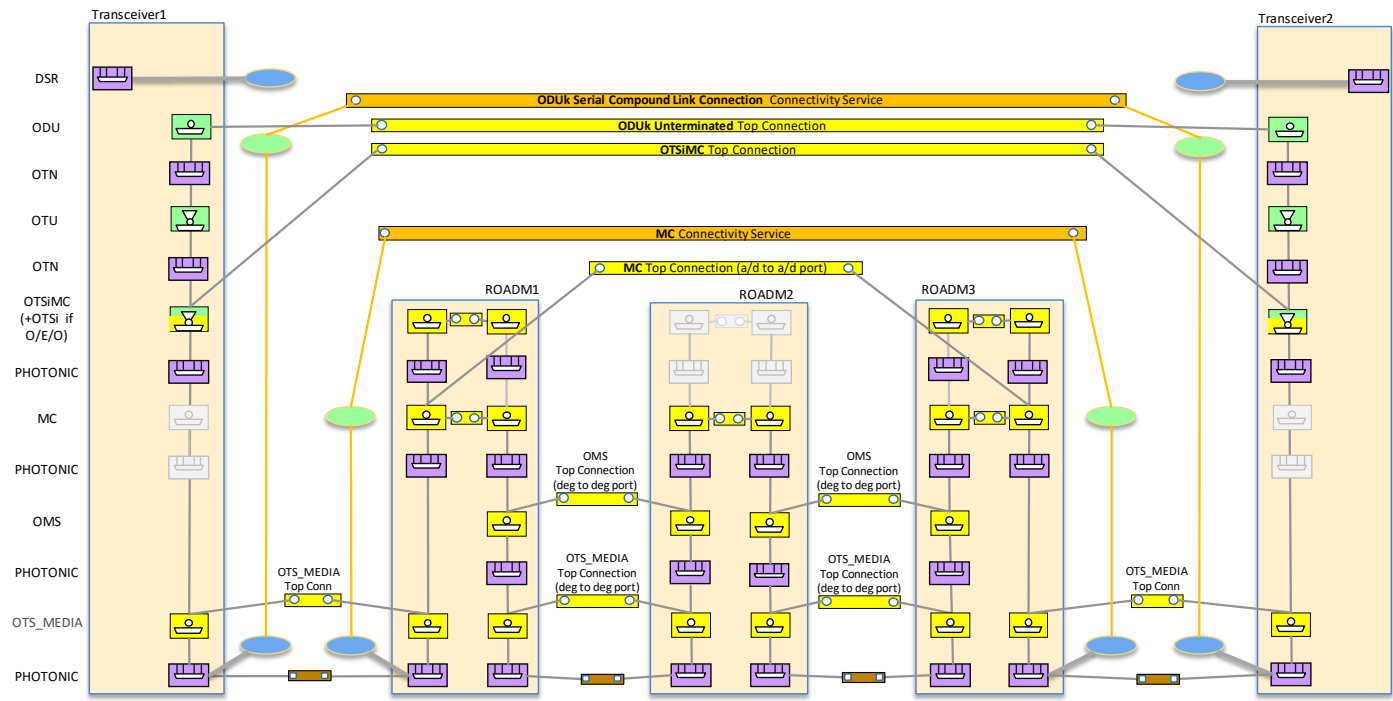


Figure 5-36 Scenario 2 : Integrated Management, MC and OTSiMC+ODU CSs

Figure 5-37 adds the DSR connectivity service, which leads to the creation of an ODU top-connection between the terminated ODU CEPs plus a DSR top-connection between the transceiver client ports.

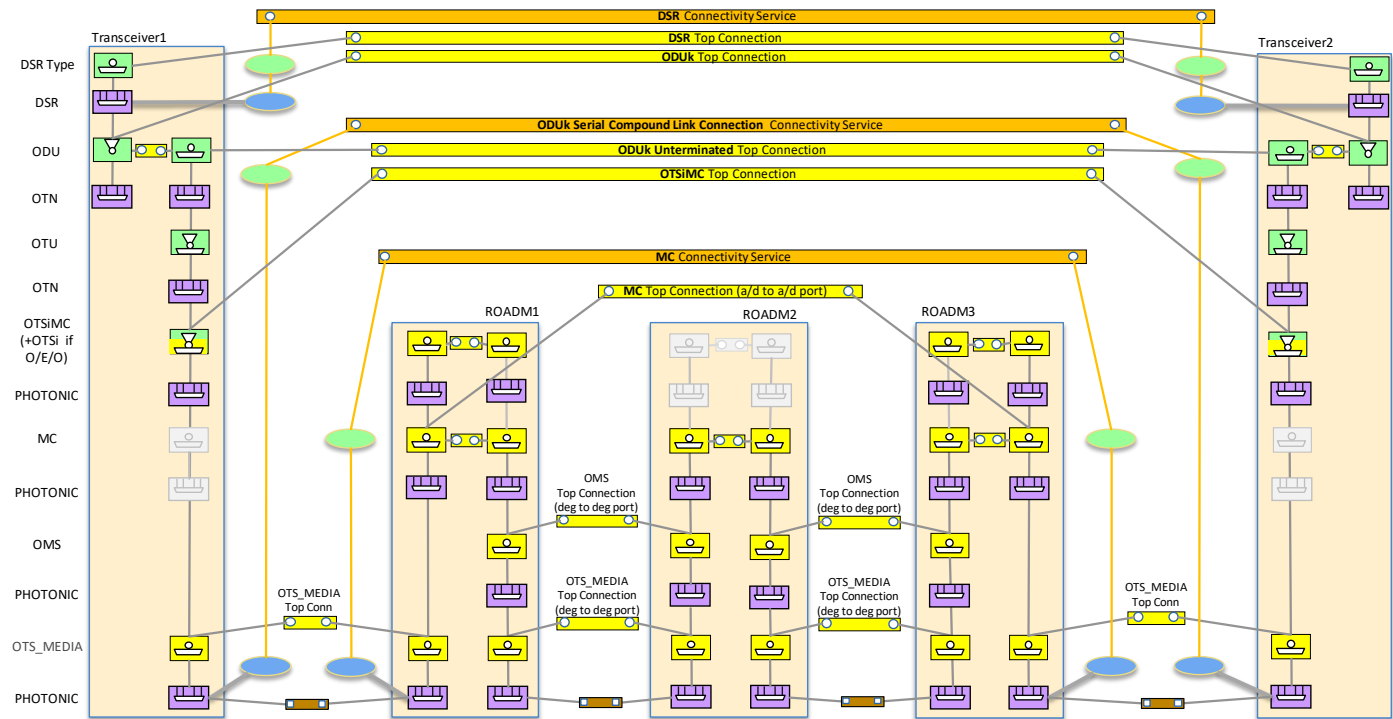


Figure 5-37 Scenario 2 : Integrated Management, MC and OTSiMC+ODU and DSR CSs

Figure 5-38 extends the previous scenario to show the OTSiMC cross-connections (e.g., to support monitoring points for individual OTSiMC) in gray also in ROADM 1 and 3. The switching happens at the MC level (switching of OTSiMC is congruent). Note that the effective frequency slot width of the MC connection may be greater than the OTSiMC frequency slots it supports.

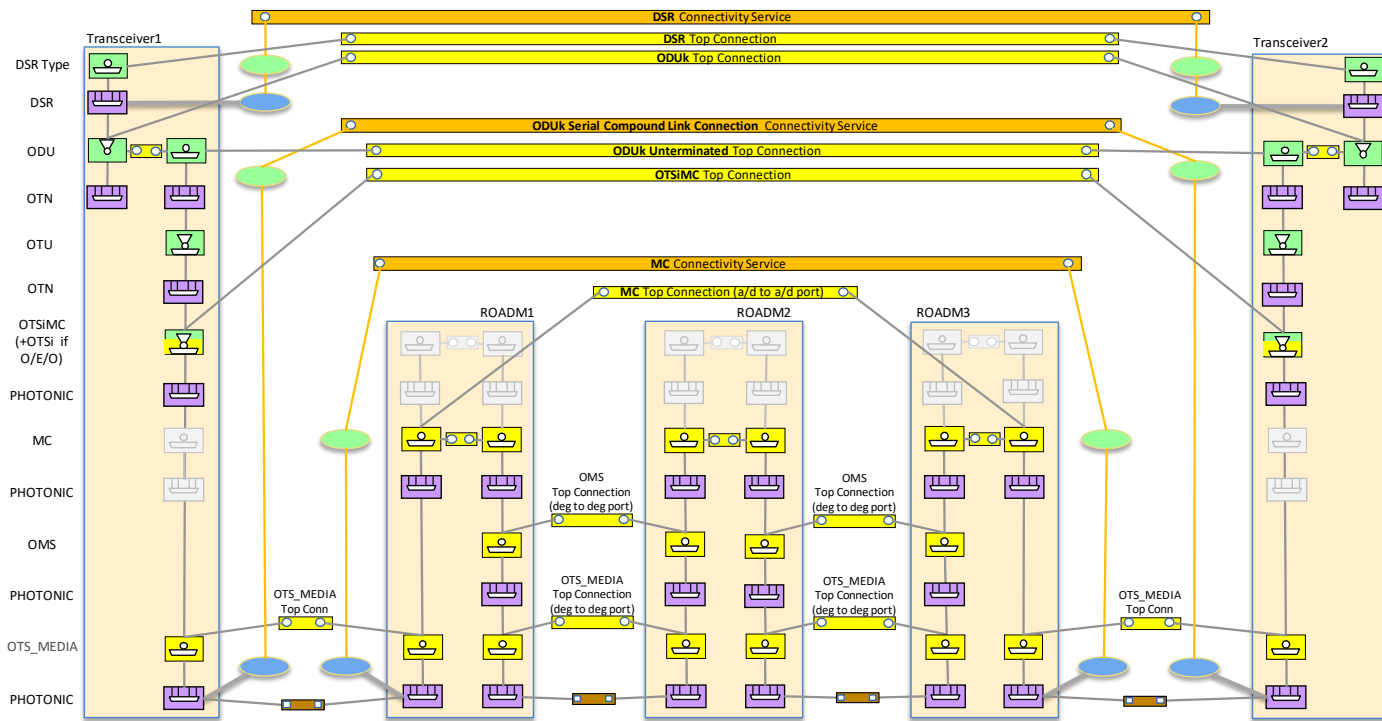


Figure 5-38 Scenario 2 : Integrated Management, MC and OTSiMC+ODU and DSR CSs, OTSiMC CEPs

Figure 5-39 illustrates the two views, from OLS controller (dark grey) and transponder controller (light grey), with a possible alternative scenario with respect to Figure 5-38, where the unterminated OTSiMC CS is created in the OLS and then the provisioning of OTSiMC+ODU connectivity service leads to the creation of the terminated OTSiMC top-connection between the transceivers. See also [TAPI-CONN-MODEL-REQ-3]. This approach allows to keep the same pattern for both disaggregated and integrated management.

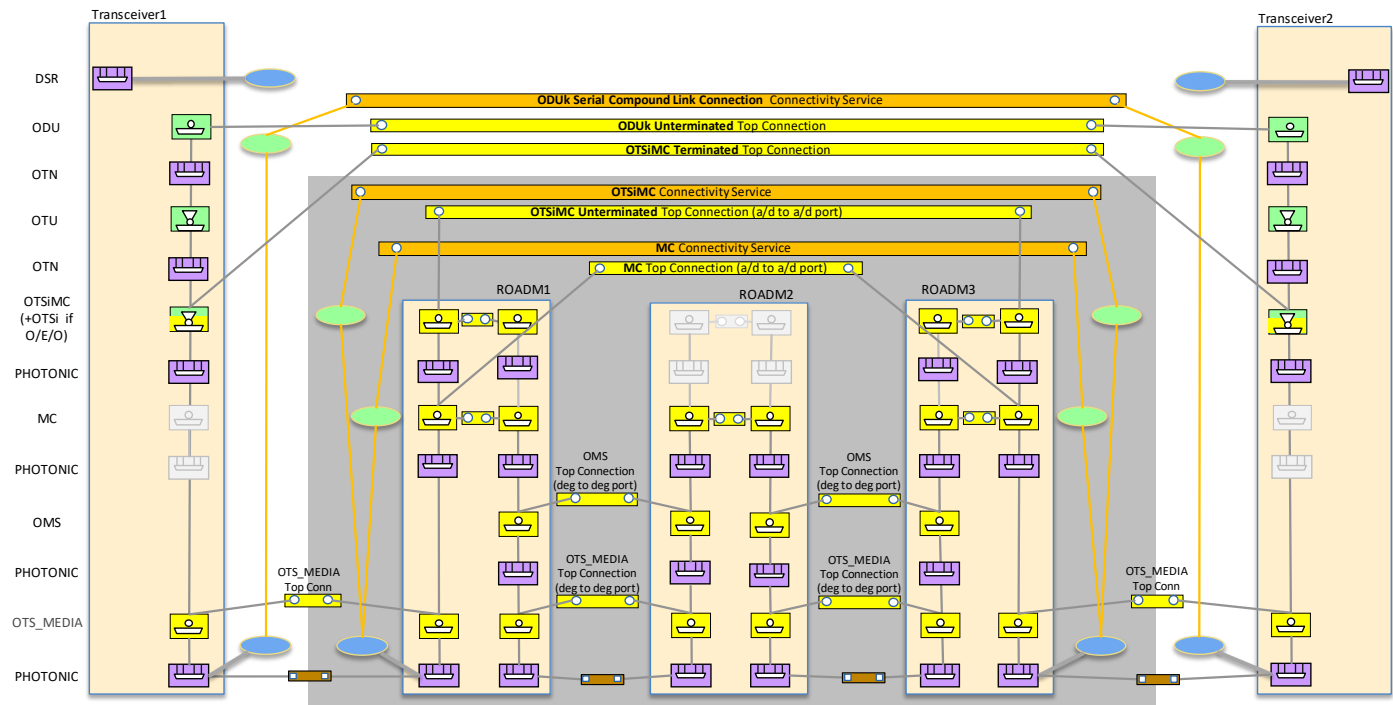


Figure 5-39 Scenario 2 : Integrated Mng, MC CS, unterminated OTSiMC CS, terminated OTSiMC +ODU CSs

Figure 5-40 illustrates a possible alternative scenario with respect to Figure 5-39, where the OLS does not foresee the OTSiMC connectivity service. An upper lever controller can stitch the OLS MC with the OTSiMC connecting the transponders.

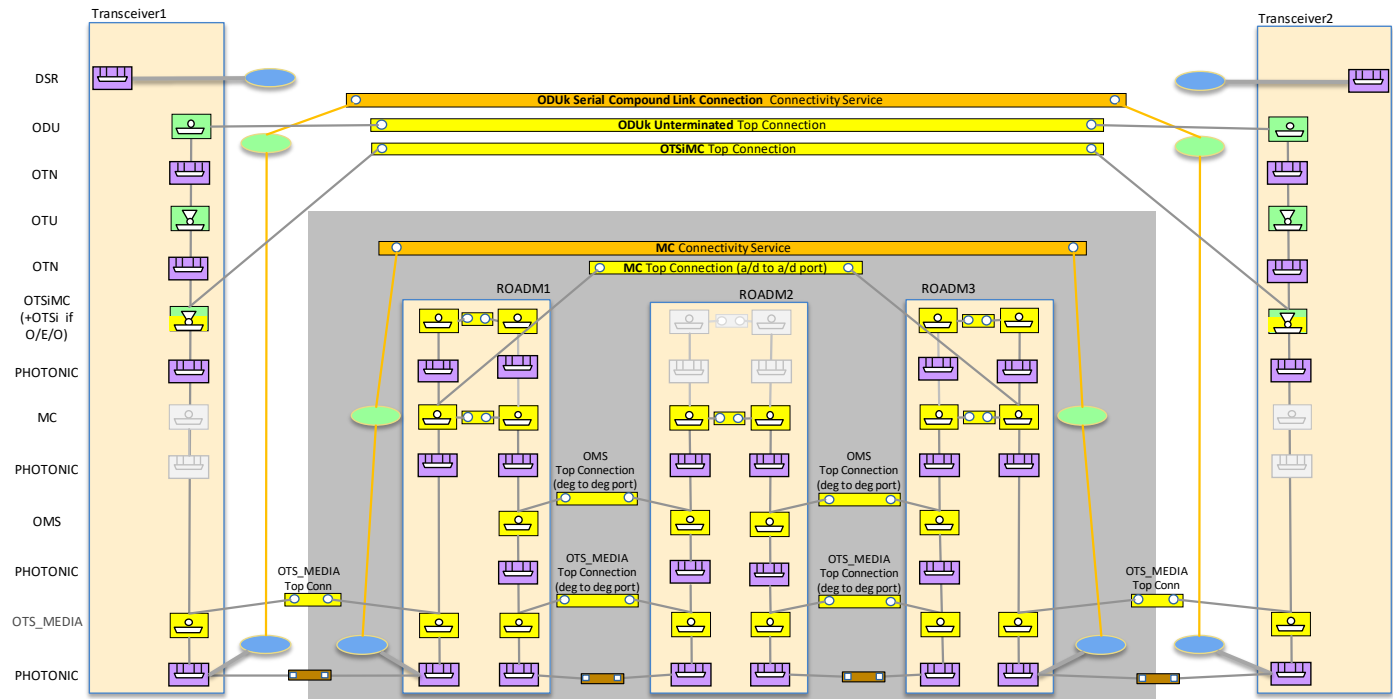


Figure 5-40 Scenario 2 : Integrated Mng, MC CS, terminated OTSiMC +ODU CSs

Figure 5-41 illustrates a possible alternative scenario with respect to Figure 5-39, where an unterminated OTSiMC+ODU connectivity service is provisioned to manage regeneration functions in the route along the OLS. Note that OTSiMC and MC Connections do not span the whole OLS subnetwork.

Note that there are aspects that need provisioning despite they have no direct impact on managed network, like the transceiver mode. In this cases, the persistency of intent information shall be provided by the server controller only if the intent has actual effects in the managed network resources. This aspect could be part of the contract at OLS UNI. Note also that the Layer Protocol Qualifier of the connectivity service may be not meaningful / useful in these cases.

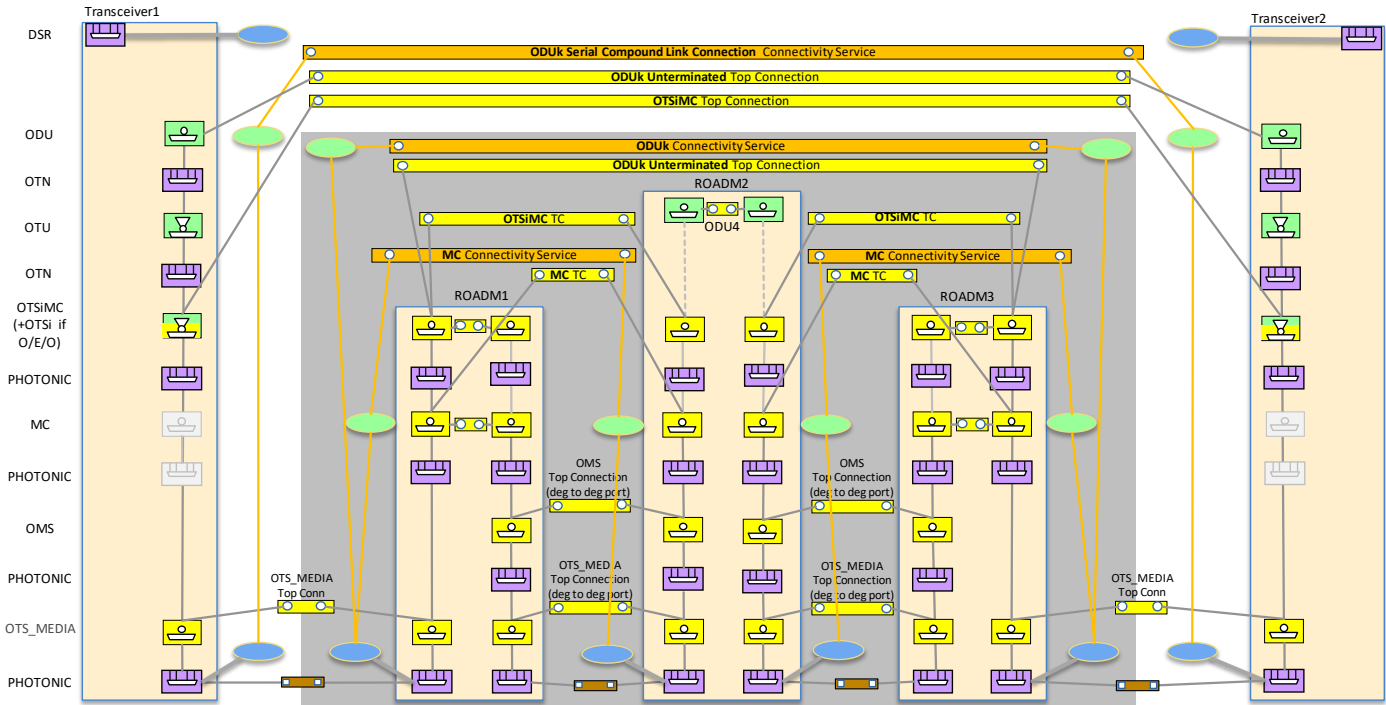


Figure 5-41 Scenario 2 : Integrated Mng, MC CS, unterminated OTSiMC +ODU CS, terminated OTSiMC +ODU CSs

Figure 5-42 illustrates a possible layering for an integrated management scenario at time zero, with the (MC) SIPs at ROADM1 and ROADM3 degree ports.

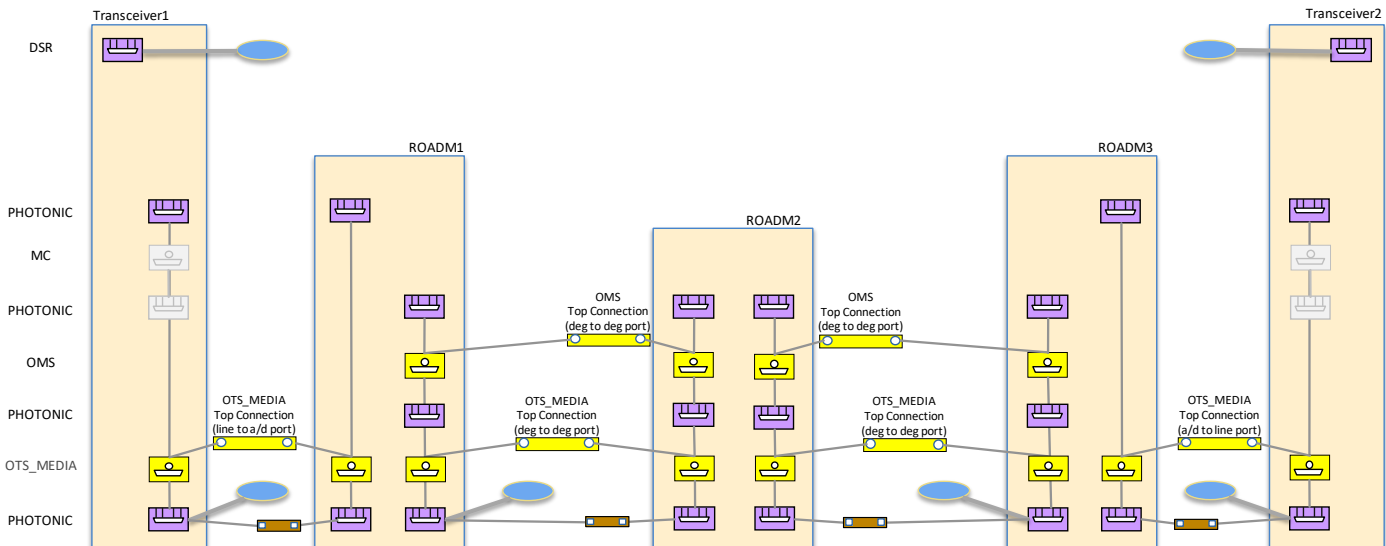


Figure 5-42 Scenario 2 : Integrated Management, time zero, SIPs at ROADM degree ports

Figure 5-43 shows an "express media channel" between the edge ROADM with a given effective frequency slot width. The MC express media channel starts and ends at the ROADM degree ports and the intermediate ROADM switch the MC channel (coarse granularity).

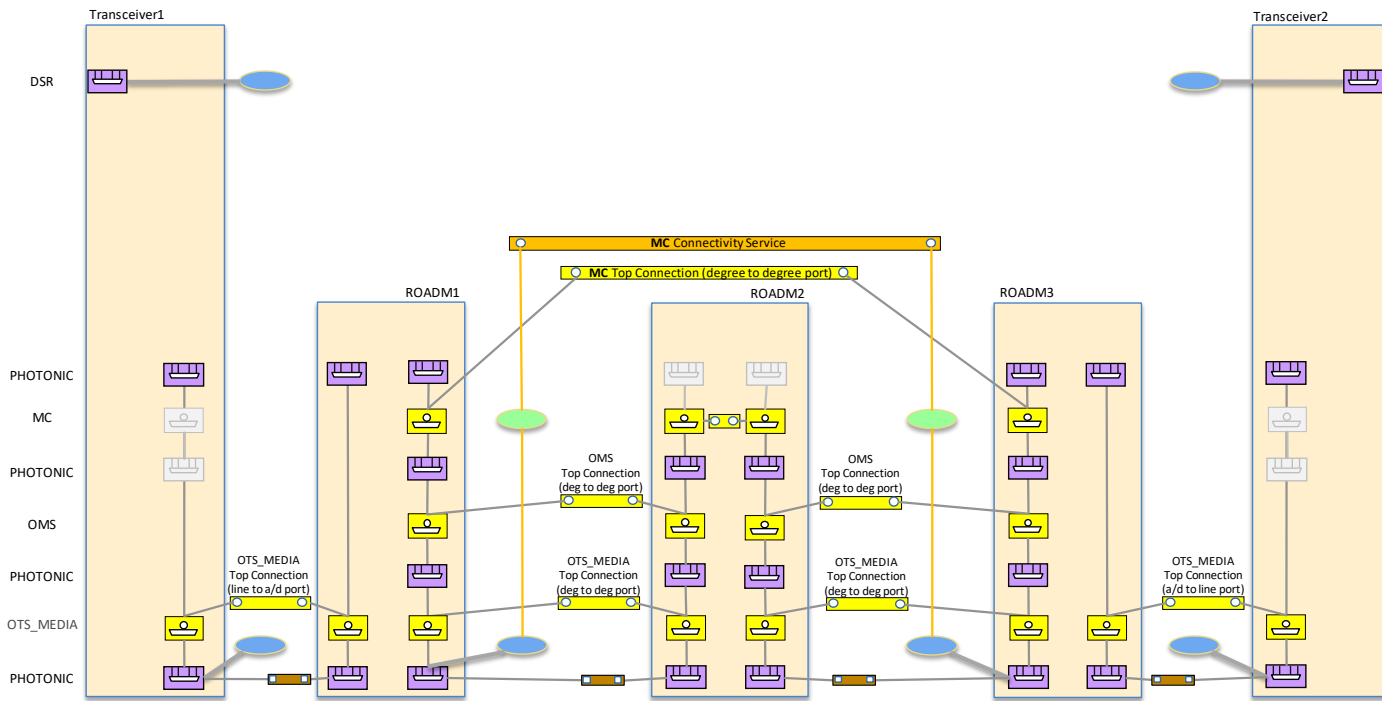


Figure 5-43 Scenario 2 : Integrated Management, MC CS

Figure 5-44 adds the OTSiMC+ODU connectivity service, which leads to the creation of an OTSiMC top-connection between the transceivers line ports plus an ODU top-connection between the unterminated ODU CEPs.

Note that multiple OTSiMC connections may share the same MC. Individual OTSiMC connections may be explicit and monitored at intermediate nodes (gray NEP/CEPs). Note that switching happens at the MC layer, OTSiMC switching represents individual OTSiMC forwarding but it is congruent with the MC.

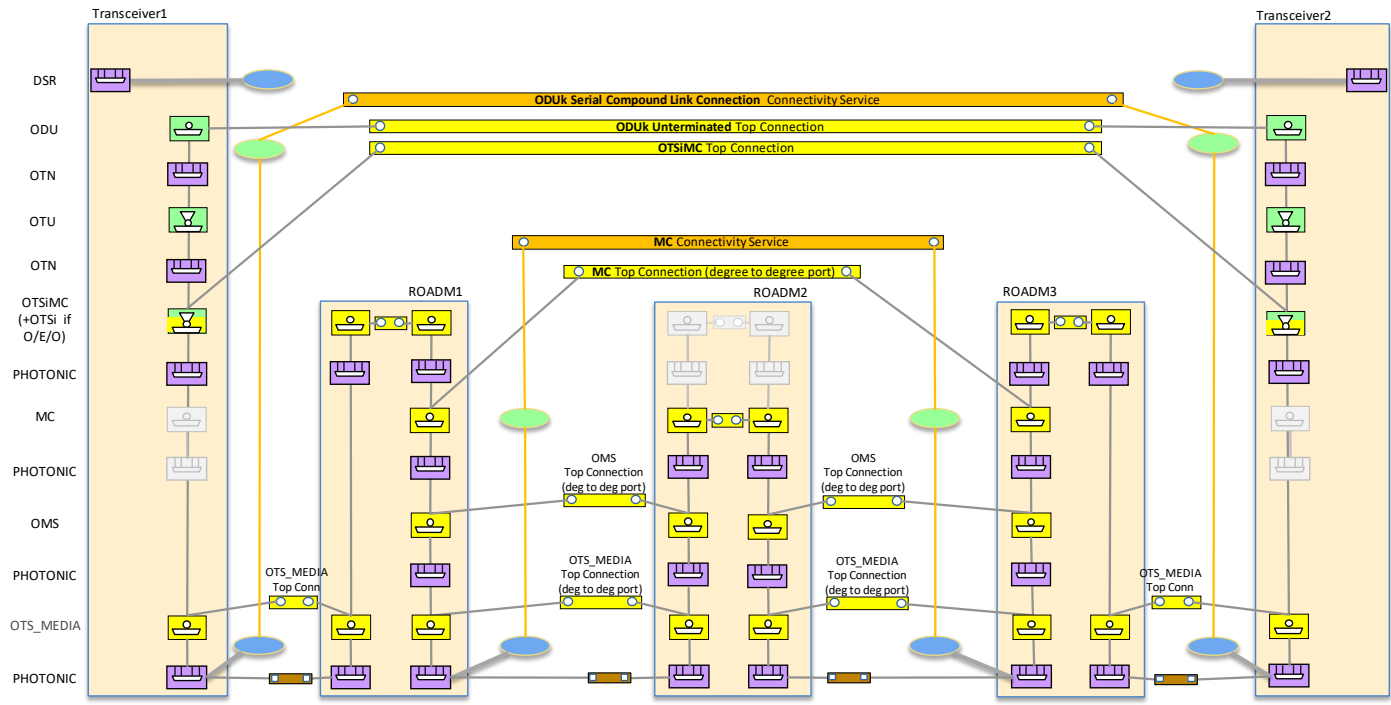


Figure 5-44 Scenario 2 : Integrated Management, MC and OTSiMC+ODU CSs

Figure 5-45 adds the DSR connectivity service, which leads to the creation of an ODU top-connection between the terminated ODU CEPs plus a DSR top-connection between the transceiver client ports.

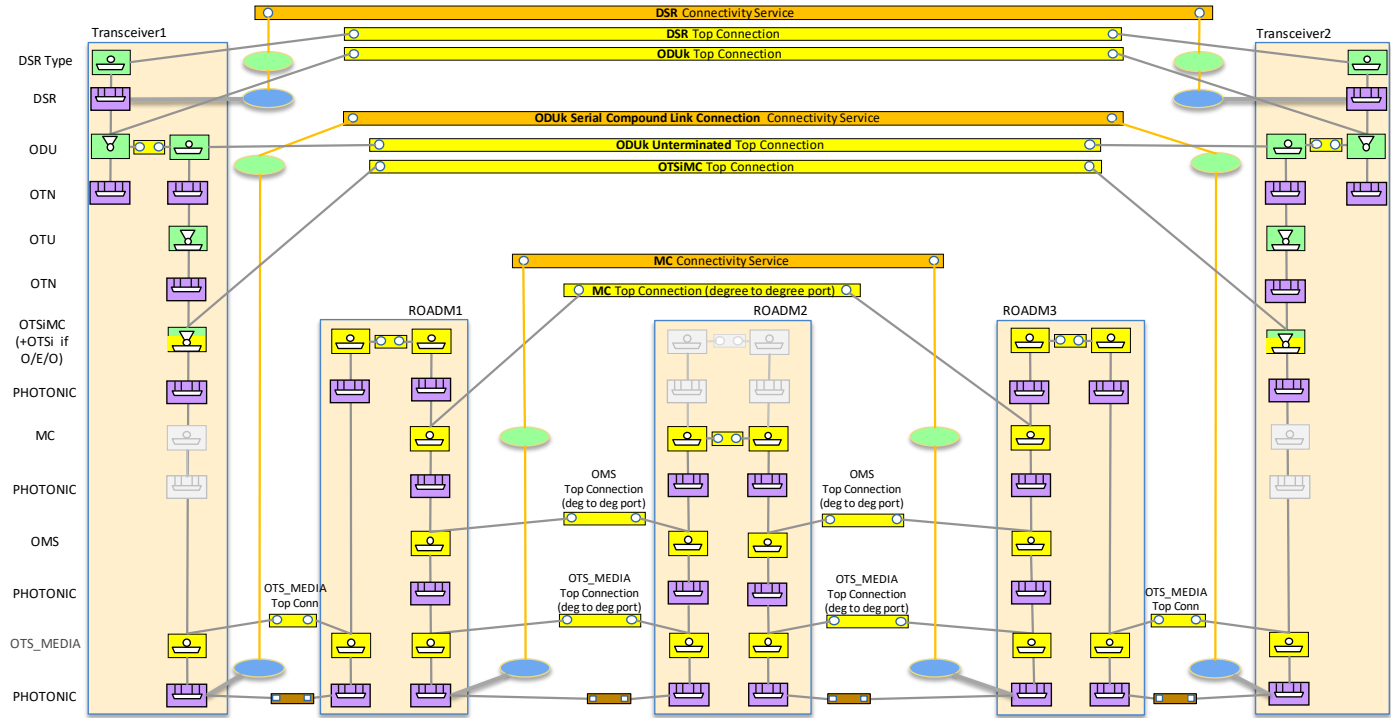


Figure 5-45 Scenario 2 : Integrated Management, MC and OTSiMC+ODU and DSR CSs, OTSiMC CEPs

Figure 5-46 is a variation of the previous scenarios where it is shown multiple add/drop port tributary signals being forwarded to a common express media channel.

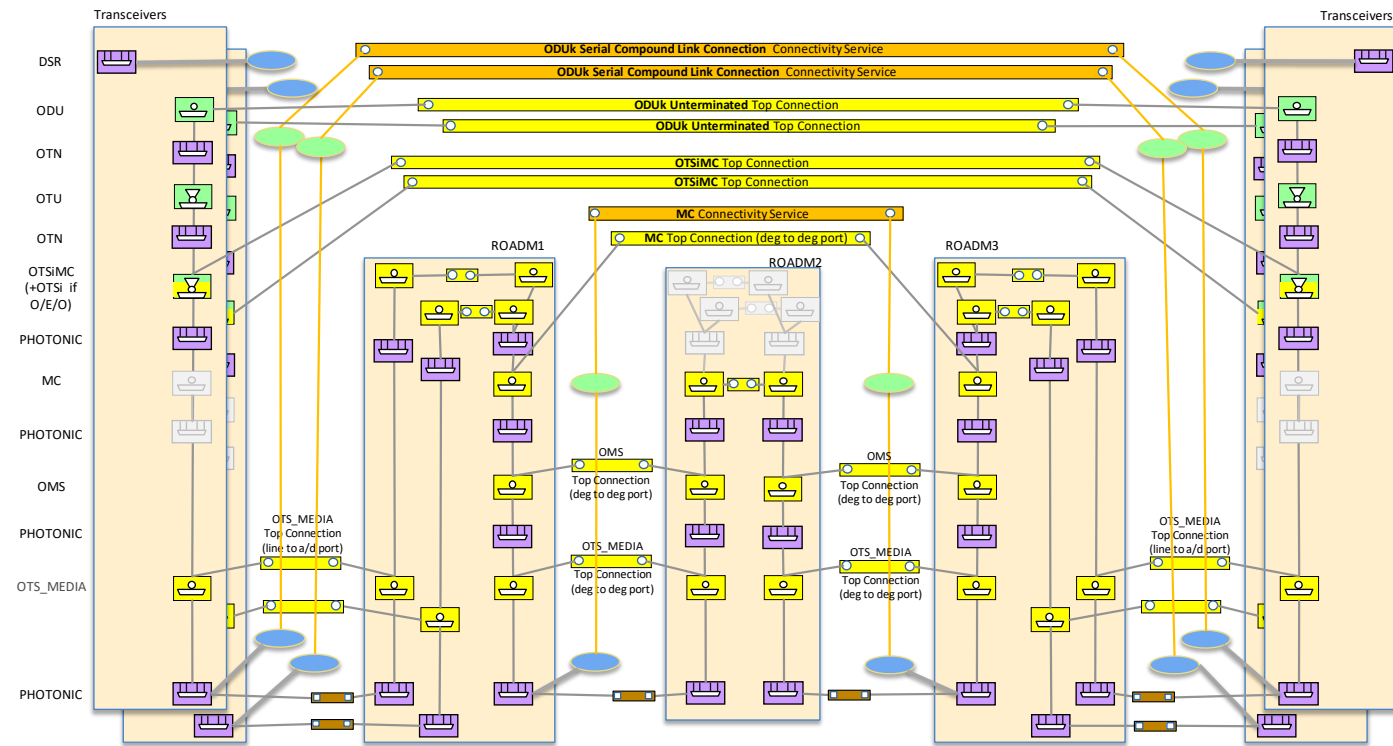


Figure 5-46 Scenario 2 : Integrated Management, MC and OTSiMC+ODU CSs, more OTSiMCs on MC

Figure 5-47 shows another variation with more optical carriers (OTSi) multiplexed on the transceiver line ports.

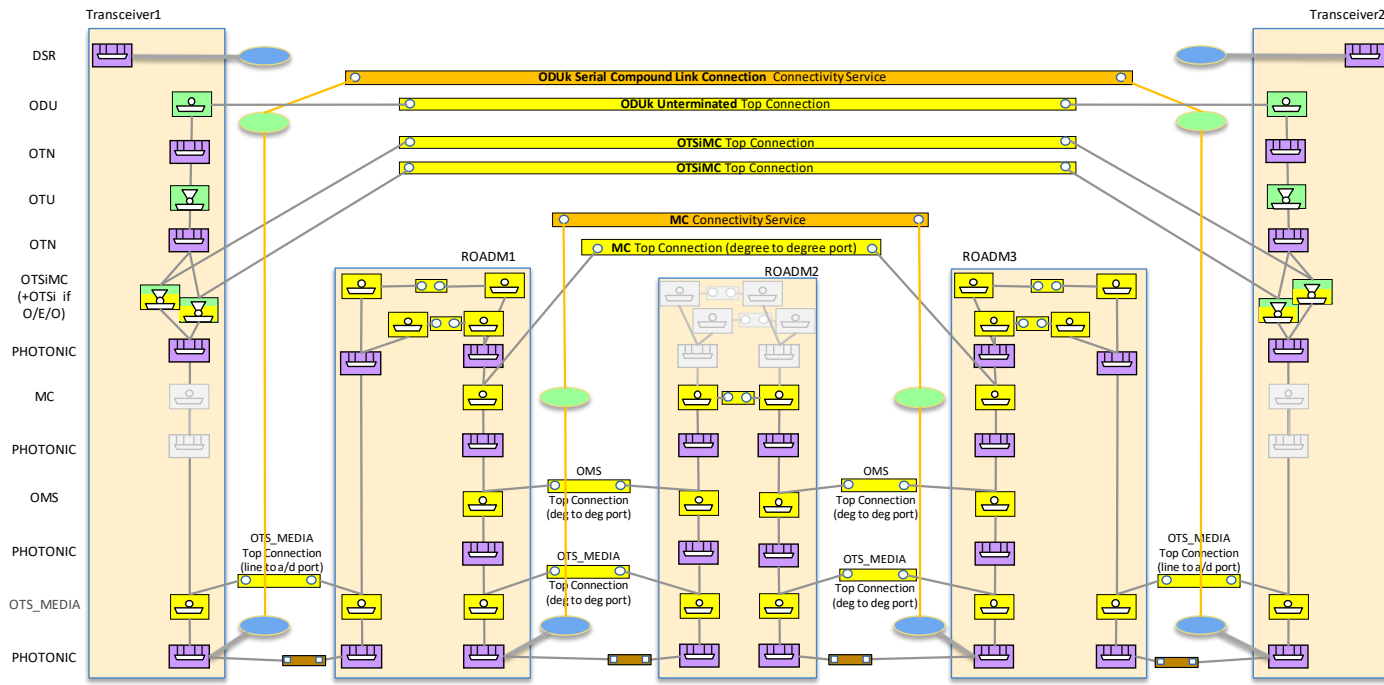


Figure 5-47 Scenario 2 : Integrated Management, MC and OTSiMC+ODU CSs, more OTSiMCs on MC, single line port

Figure 5-48 shows a simplification where the MC channels are not explicitly represented. Only the OTSiMC protocol qualifier switching is present at the ROADM nodes, thus switching individual OTSiMC.

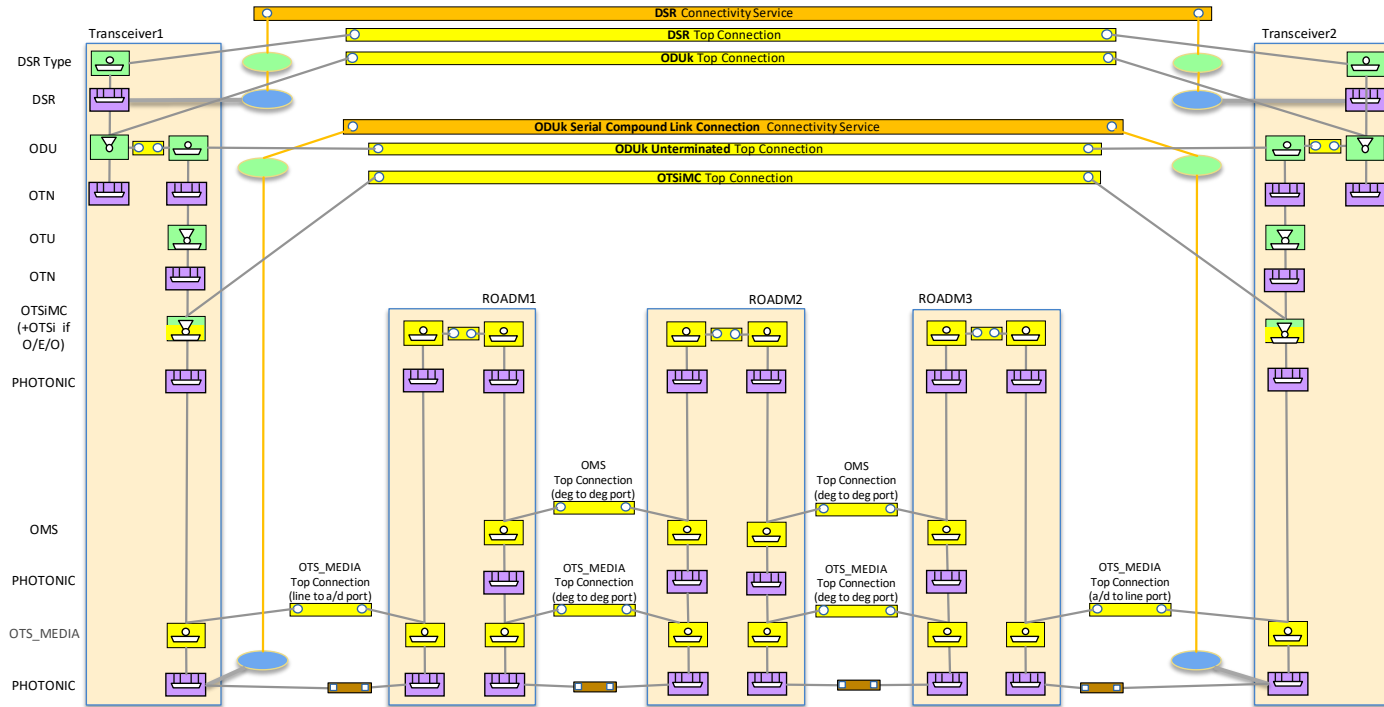


Figure 5-48 Scenario 2 : Integrated Management, OTSiMC+ODU CS, MC not represented

Figure 5-49 shows a sequence of MC Connections, where at ROADM2 the flexibility is at OTSiMC granularity. In other words, the MC connections are shorter than the span between edge ROADM1 and ROADM4.

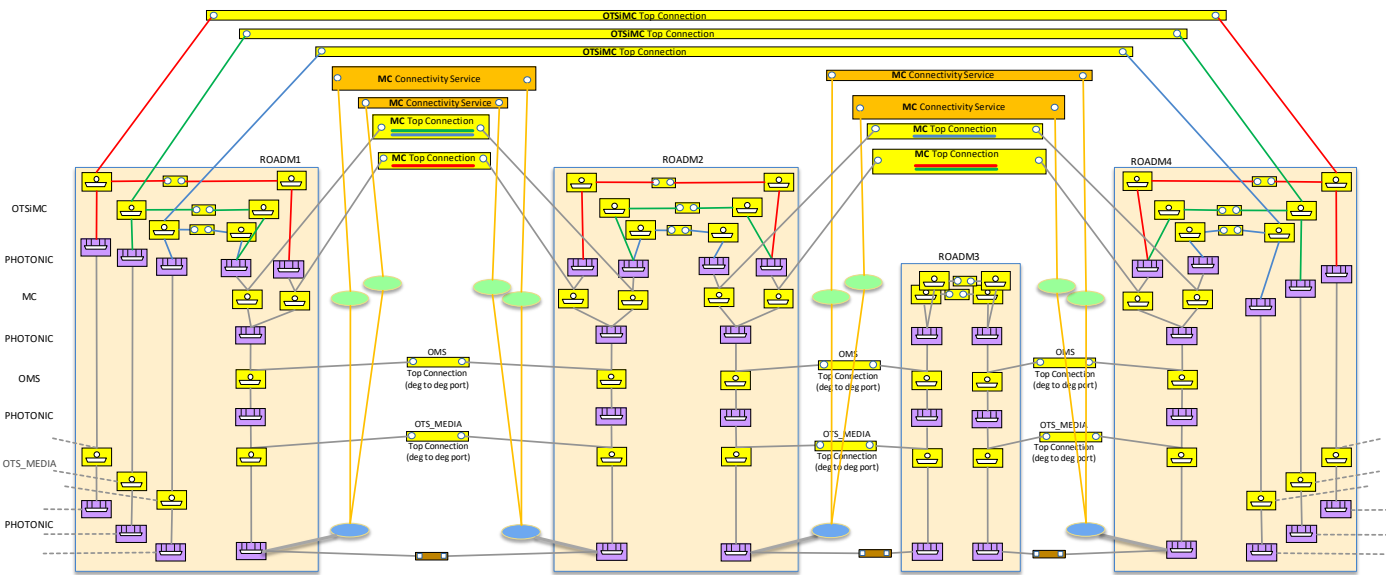


Figure 5-49 Scenario 2 : Integrated Management, sequence of MC top-connections

Figure 5-50 shows the provisioning of OTSiMC+ODU connectivity service, which leads to the creation of multiple OTSiMC top-connections between the transceivers line ports and the regenerator ports, plus an ODU top-connection between the unterminated ODU CEPs. SIPs are not shown.

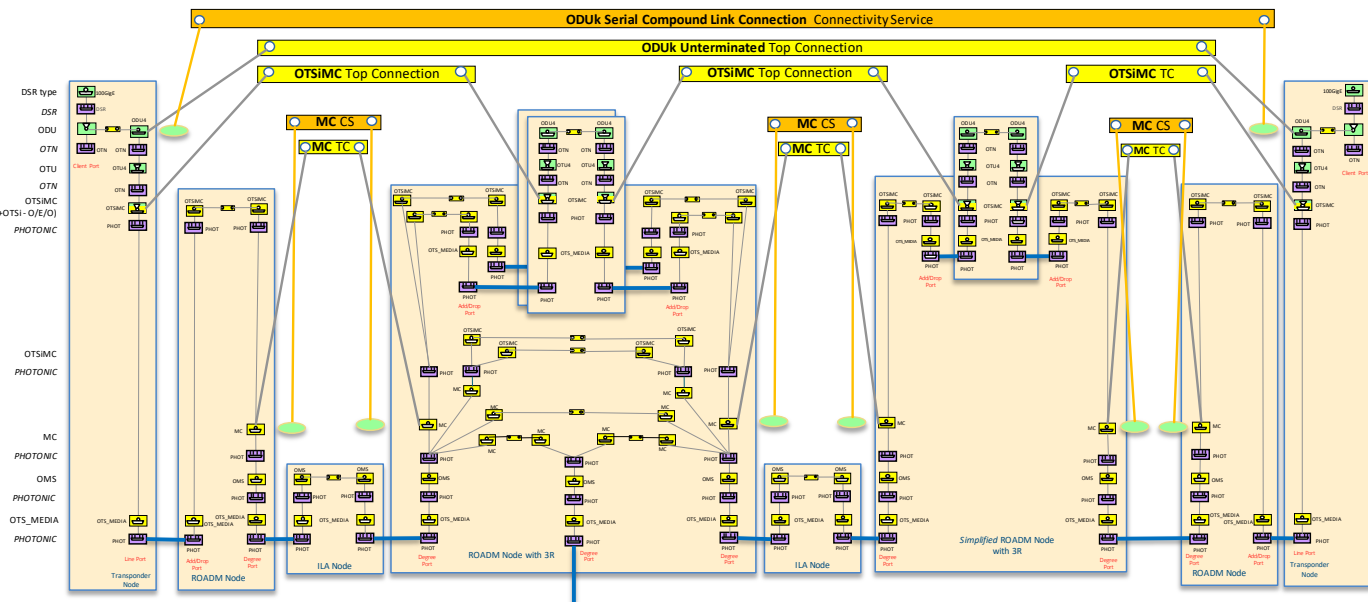


Figure 5-50 Scenario 2 : Integrated Management, regeneration

### 5.2.3 DSR UNI and OTN ENNI considerations

This RIA considers DSR based UNI and OTN based ENNI interfaces. ENNI interfaces are especially relevant in asymmetric scenarios.

#### 5.2.3.1 UNI (DSR)

To model DSR UNI, several options are available based on the level of detail that is presented to TAPI clients as well as the coalescing on functions into CEPs. This section presents different modelling options along with considerations for implementations to select the most suitable ones. Each option differs in the assumptions in terms of flexibility at the DSR and/or DIGITAL\_OTN layers.

##### 5.2.3.1.1 Option: Explicit DSR cross-connection

This option (Figure 5-51) does not include lower layers at the UNI below the DSR NEP. The explicit DSR/10GE cross-connection is used to reflect the decapsulation of the DSR signal from the UNI NEP and its encapsulation into the ODU function. It can appear even if the association is fixed but it may also reflect existing flexibility in DSR switching between the UNI NEP and intermediate or NNI NEPs. This option also reflects switching flexibility at the ODU2 and ODU4 switching levels and the existence of ODU2 and ODU4 cross-connections.

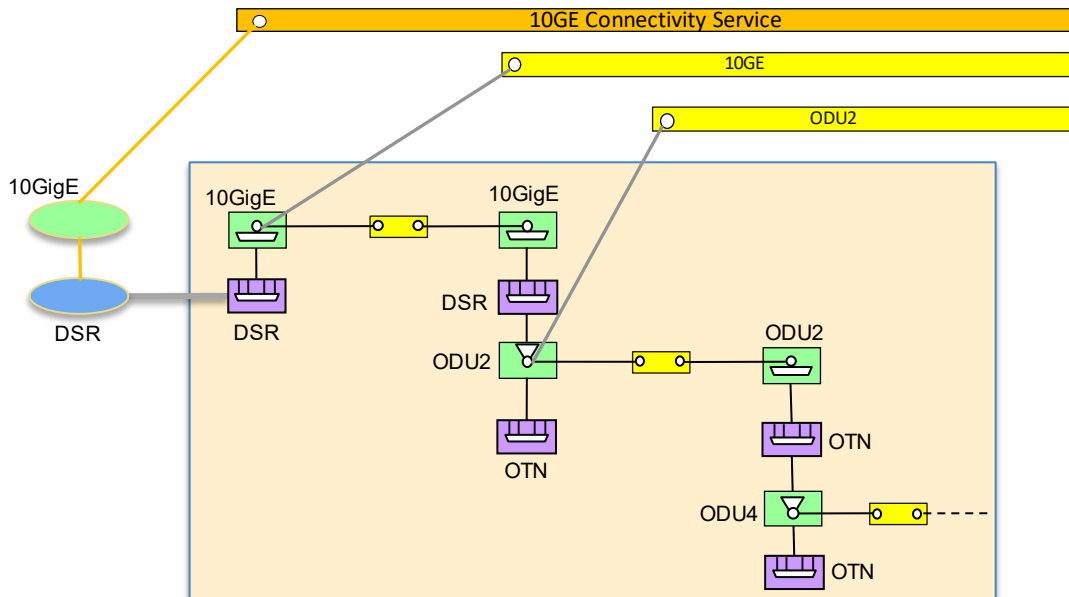


Figure 5-51 Option: Explicit DSR cross-connection

##### 5.2.3.1.2 Option: Explicit DSR cross-connection, no ODU-LO cross-connection

This option (Figure 5-52) is analog to the previous one but does not include ODU-LO cross-connection. It usually means that the ODU2 is used for framing the DSR/Eth signal.

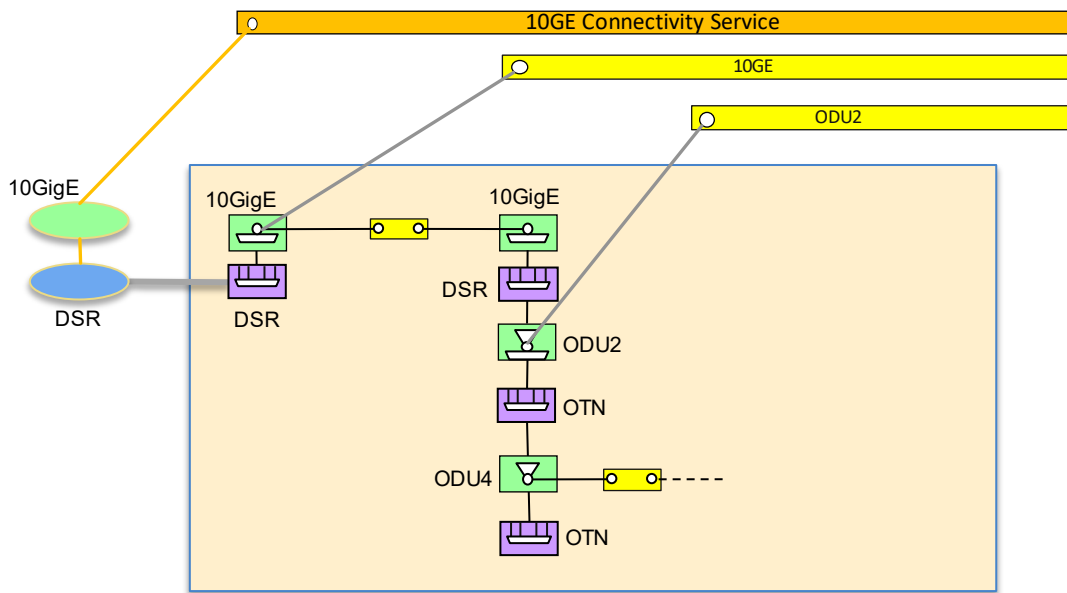


Figure 5-52 Option: Explicit DSR cross-connection, no ODU-LO cross-connection

#### 5.2.3.1.3 Option: No DSR cross-connection

This option (Figure 5-53) does include the ODU2 cross-connection but does not reflect 10GE cross-connections.

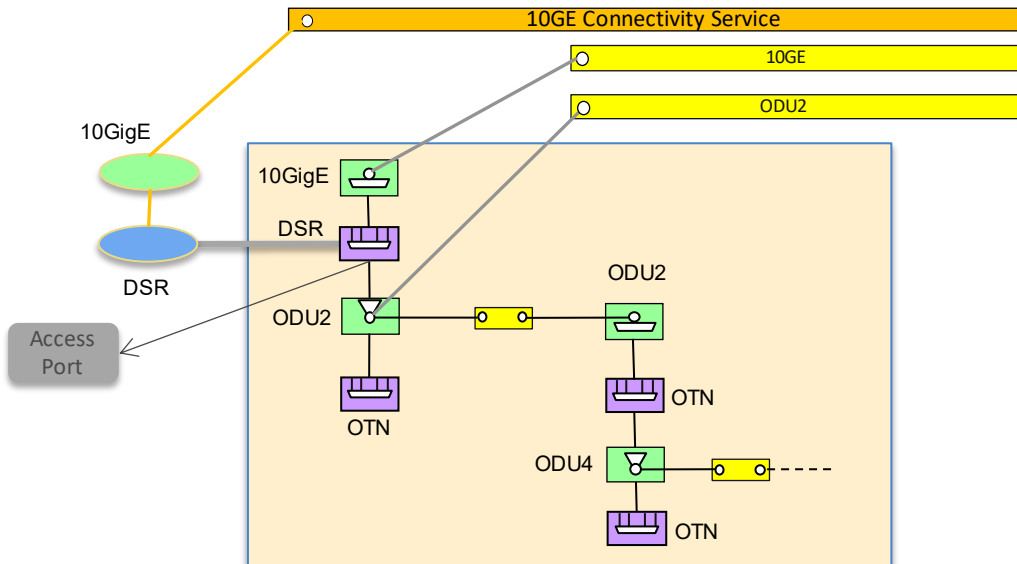


Figure 5-53 Option: No DSR cross-connection, with ODU-LO cross-connection

#### 5.2.3.1.4 Option: No cross-connection

This option (Figure 5-54) does not include cross-connections neither at the DSR nor at the ODU-LO level, showing no flexibility in switching. It should be used only to model simple devices that e.g., frame the client signal and multiplex multiple ODU-LO into an ODU-HO with a single line port or with static mappings of UNI to NNI ports.

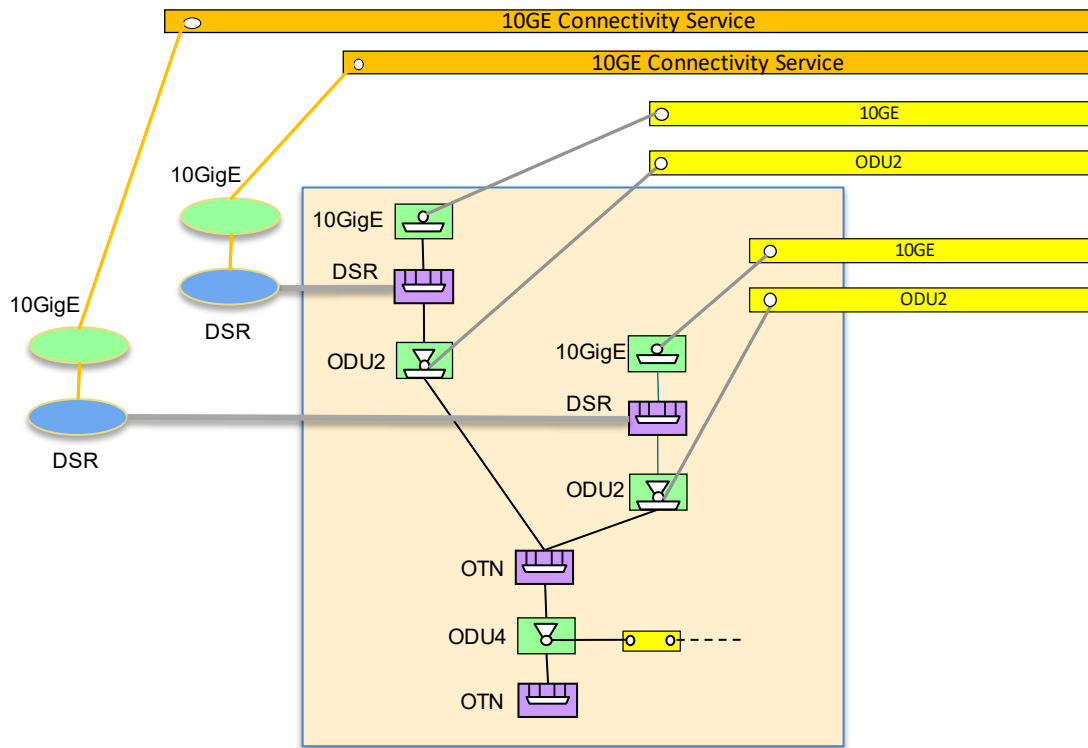


Figure 5-54 Option: No DSR/ODU-LO cross-connections

### 5.2.3.1.5 Option: Simplified DSR UNI

In view of the systematic use of the same pattern in terms of NEPs and CEPs, this RIA allows the use of a simplified representation, in which a single CEP instance (*coalesced CEP*) models the different involved (embedded) functions. For example, Figure 5-55 shows a single CEP encapsulating the 10GE CTP and the ODU2 TTP functions. Consider:

- 1) The CEP LPQ is, by convention, the “top-most” LPQ of the involved functions (i.e., 10GE).
- 2) A connection (both top-connections and cross-connections) has its own LPN/LPQ which may be different of the LPN/LPQ of the connected CEPs. This is the case of the DIGITAL\_OTN/ODU2 top-connection which starts in a DSR/10GE CEP.
- 3) The termination state of the CEP refers to its LPQ so, in this case, the 10GE is not terminated whereas the encapsulated ODU2 function is terminated.
- 4) The coalesced CEP MUST appear in the 10GE top-connection as well as in the ODU2 top-connection.

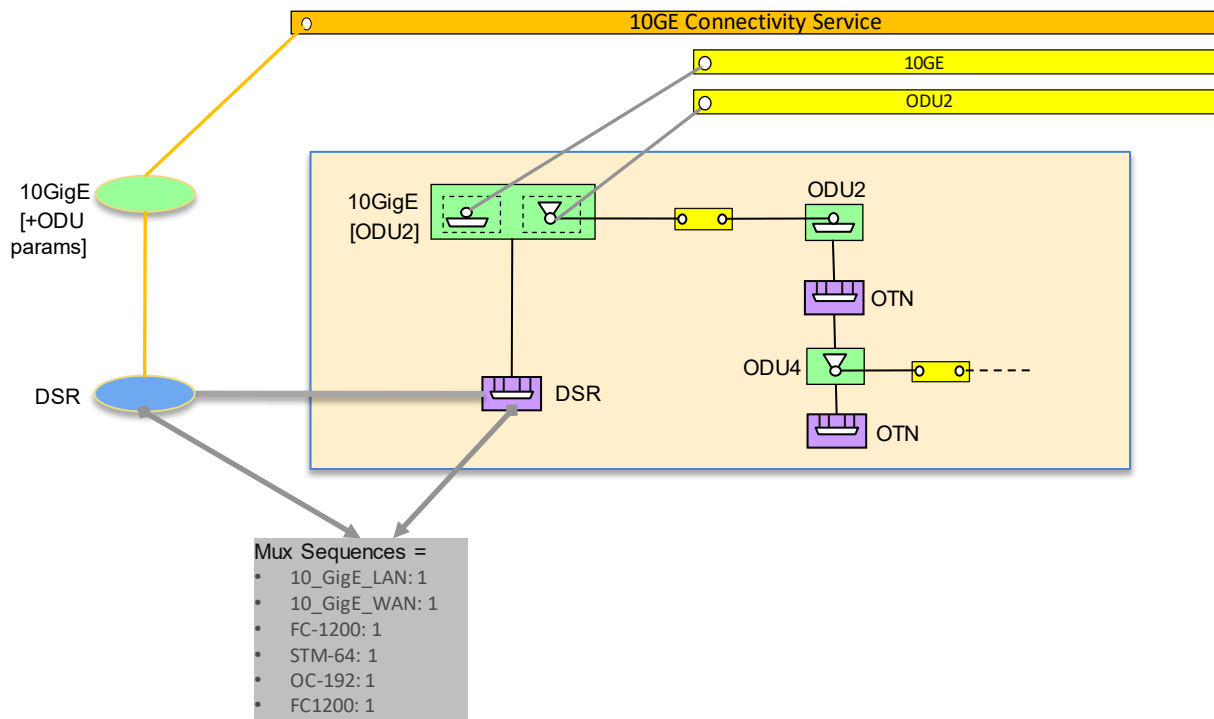


Figure 5-55 Option: Simplified DSR UNI

This simplification may be used to embed additional functions (see Figure 5-56), which otherwise would need an explicit modeling of functions by means of additional NEPs and CEPs.

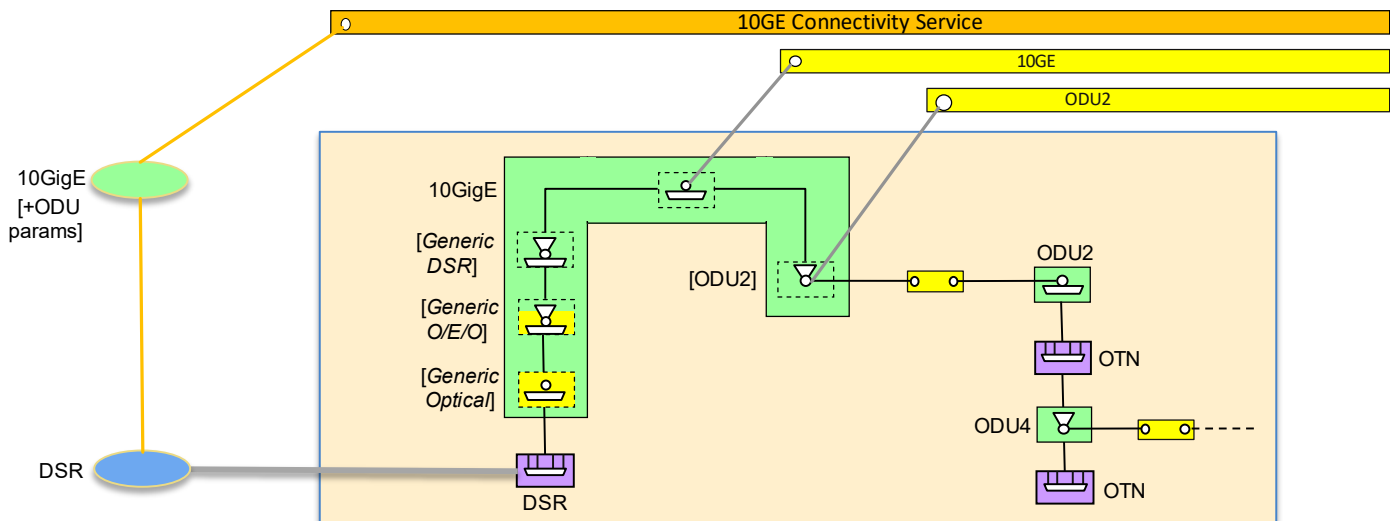
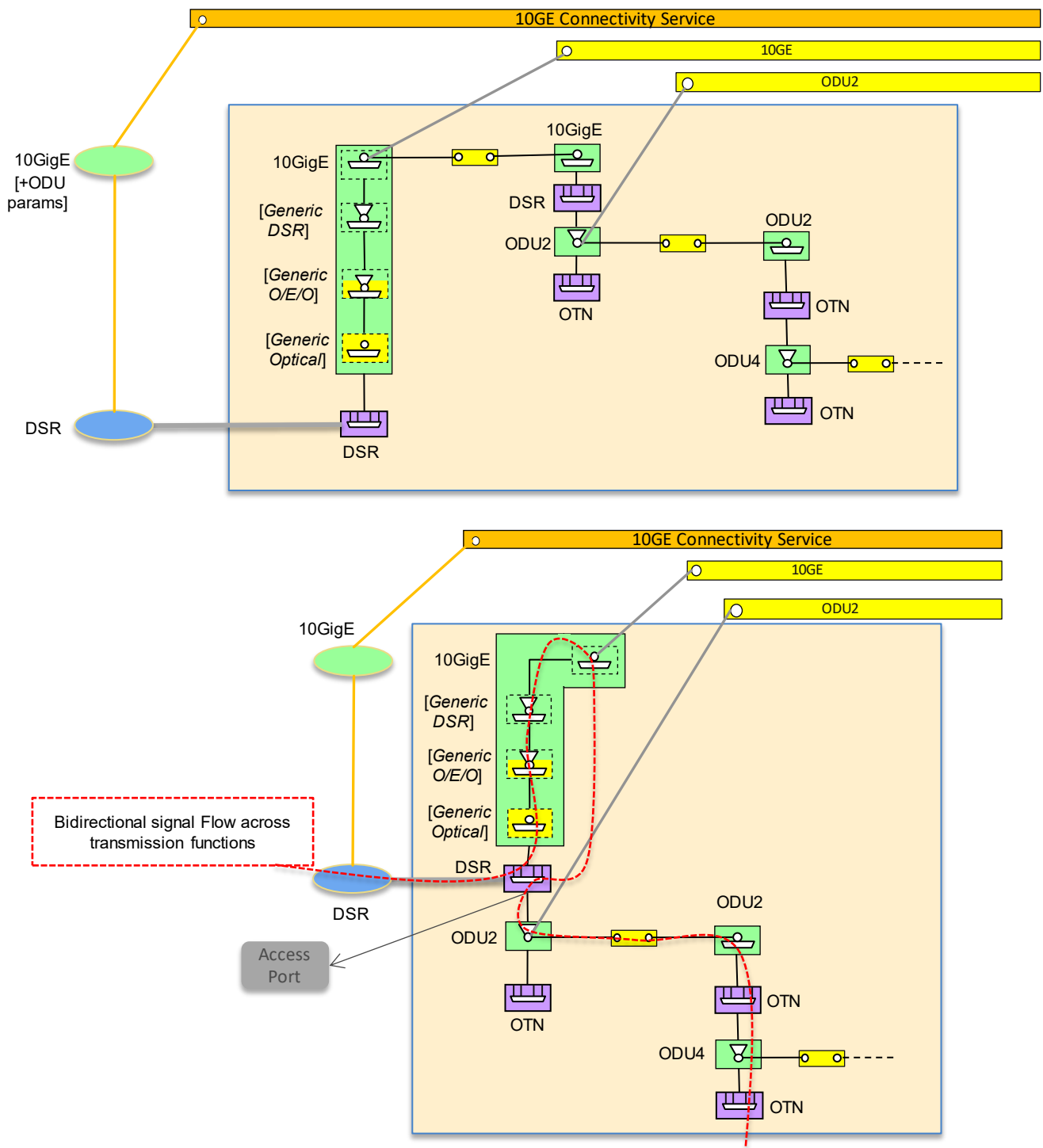


Figure 5-56 Option: Simplified DSR UNI with additional embedded functions

The possibility of embedding functions and attributes of lower layers to the DSR CEP also applies in the cases where the 10GE cross-connection is explicit or not with simplified DSR, as shown in Figure 5-57:



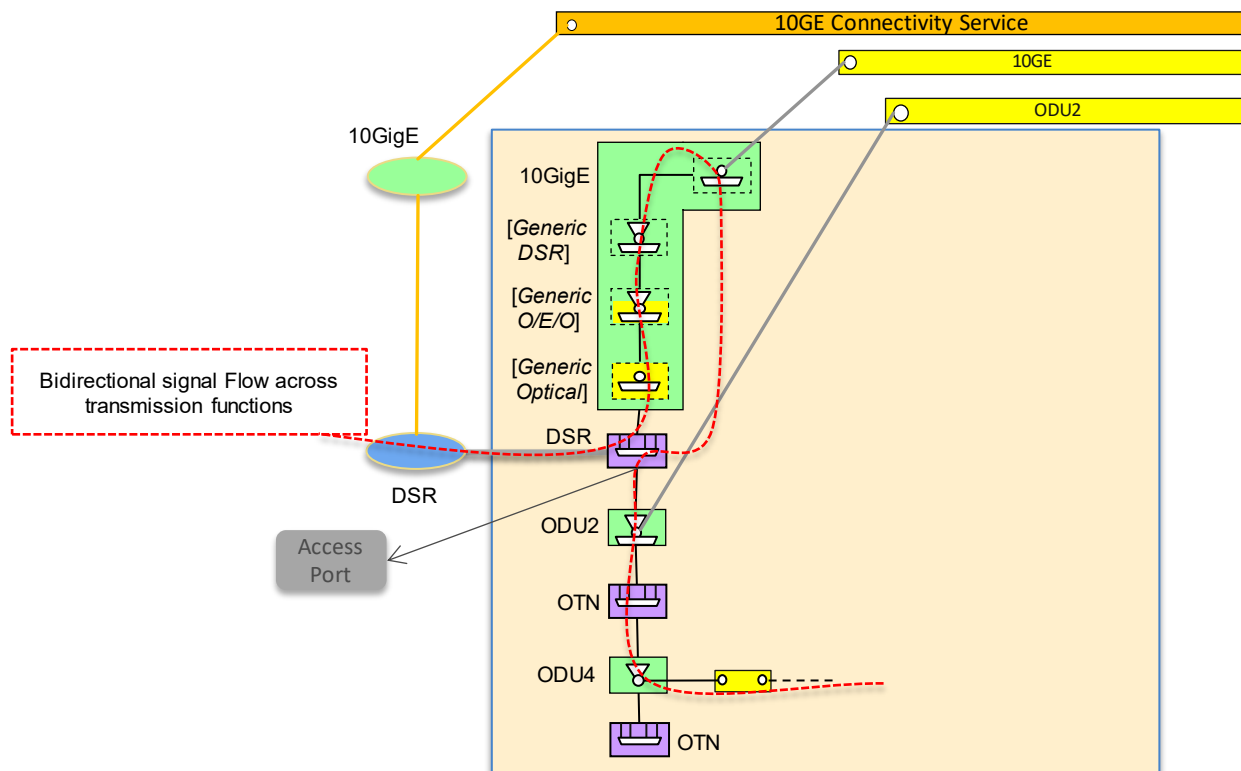


Figure 5-57 Option: DSR UNI with additional embedded functions with explicit DSR and ODU cross-connections (top), simplified without DSR cross-connection (middle), and simplified without cross-connections (bottom)

### 5.2.3.1.6 Explicit model of functions (electrical)

Implementations MAY also make explicit the layers below the DSR NEP at the UNI level. For the case of electrical media (e.g., 10GBASE-T, or IEEE 802.3an-2006) the Figure 5-58 shows the presence of additional ELECTRICAL\_MEDIA NEPs and the corresponding generic DSR and electrical CEPs. At this stage, this version of the RIA does not model specific aspects of such layers.

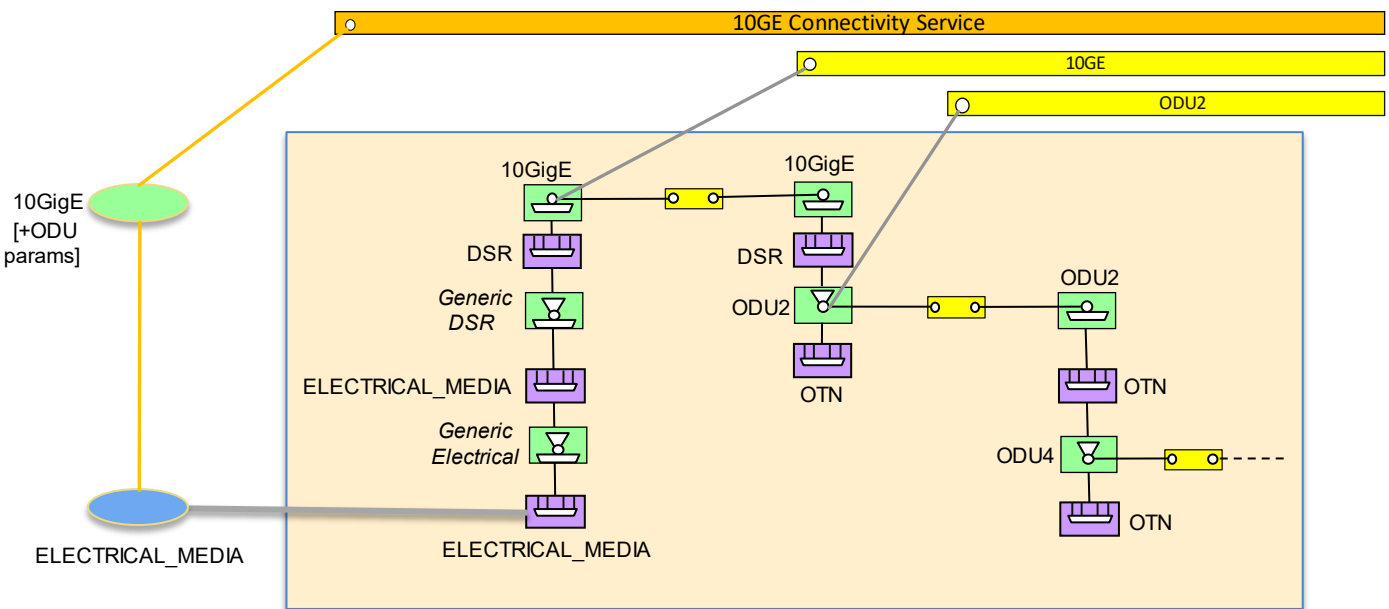


Figure 5-58 DSR UNI, explicit model of functions (electrical)

### 5.2.3.1.7 Explicit model of functions (optical)

Similarly, for physical layer modules based on optical transmission, Figure 5-59 represents the layer model involved below the DSR NEP.

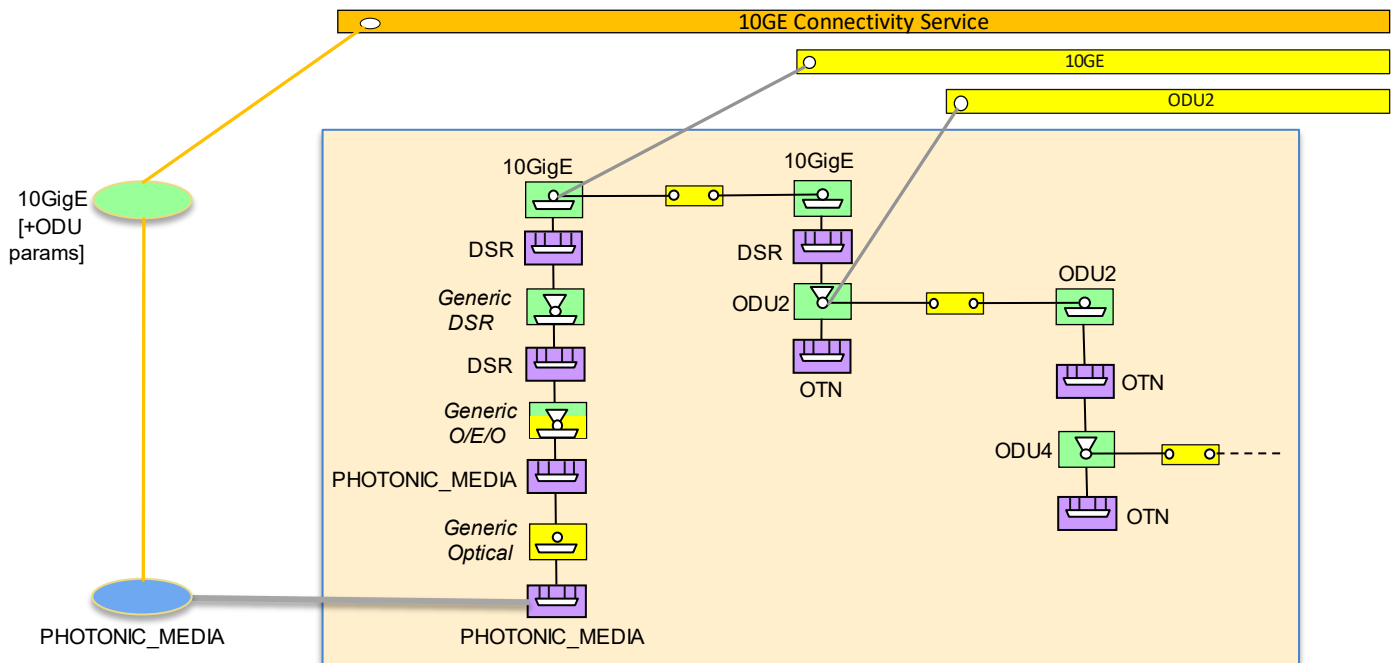


Figure 5-59 DSR UNI, explicit model of functions (optical)

NOTE: Since, at the time of writing, the Generic DSR, Generic O/E/O and Generic Optical Layer Protocol Qualifiers as well as the ELECTRICAL\_MEDIA Layer Protocol Name have no defined attributes, the explicit model UNI options are presented for illustrative purposes only. Future versions of the RIA may address additional considerations as needed by the use cases.

### 5.2.3.2 ENNI (OTN)

To model OTN (E)NNI, several options are available based on the level of detail that is presented to TAPI clients as well as the coalescing on functions into CEPs. This section presents different modelling options along with considerations for implementations to select the most suitable ones. The options are based on the *ENNI Handoff Types* defined by [MEF 64]. This section is to be considered as complementary with the *asymmetric connectivity service* use cases. All options include two cases:

- DSR connectivity service, in case of asymmetric DSR connectivity service (the interface at the other end is a DSR UNI)
- ODU connectivity service, in case of symmetric-unterminated ODU connectivity service (the interface at the other end is another OTN ENNI).

#### 5.2.3.2.1 Option: Directly Mapped Client Protocols

In this option (Figure 5-60), the client protocols, specifically the DSR rates, are mapped into Lower Order OTN containers of corresponding rate. For the client protocols in FIGURE, there are corresponding physical interfaces supporting the Optical Transport Unit (OTU), therefore no multiplexing is required (dotted lines on MEF 64 figure).

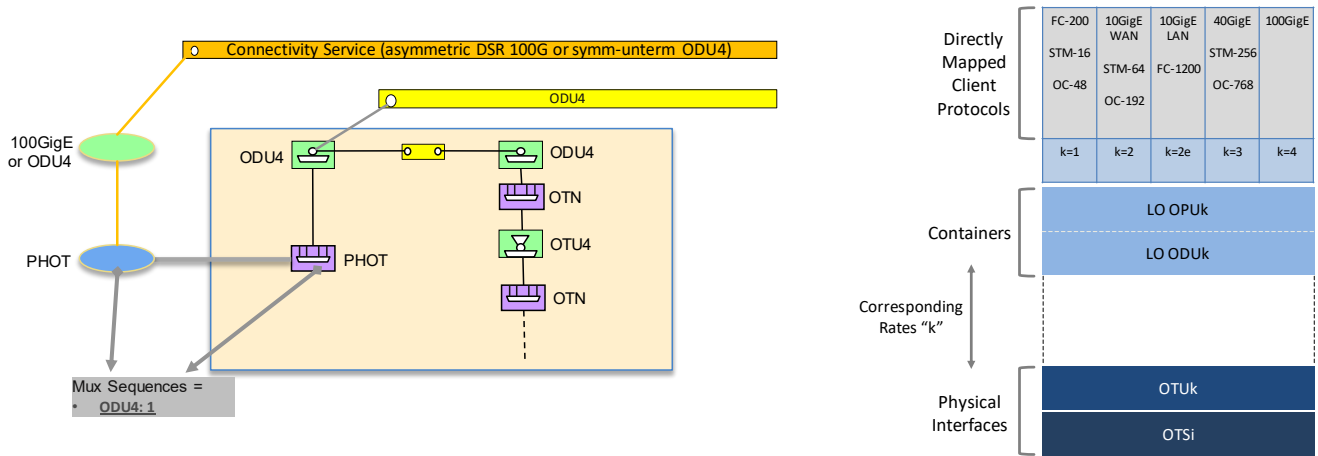


Figure 5-60 OTN ENNI, directly mapped client protocols

Figure 5-61 is a variation with the explicit instance of the OTU CEP.

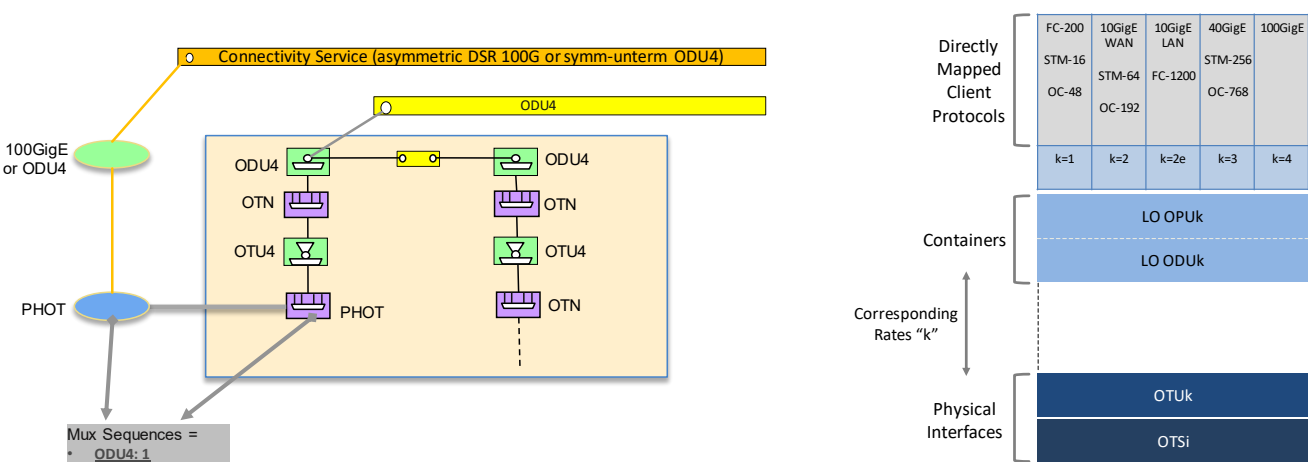


Figure 5 – OTUk Structure for Directly Mapped Client Protocols

Figure 5-61 OTN ENNI, directly mapped client protocols, with OTU CEP

Figure 5-62 shows the possible embedded transmission functions.

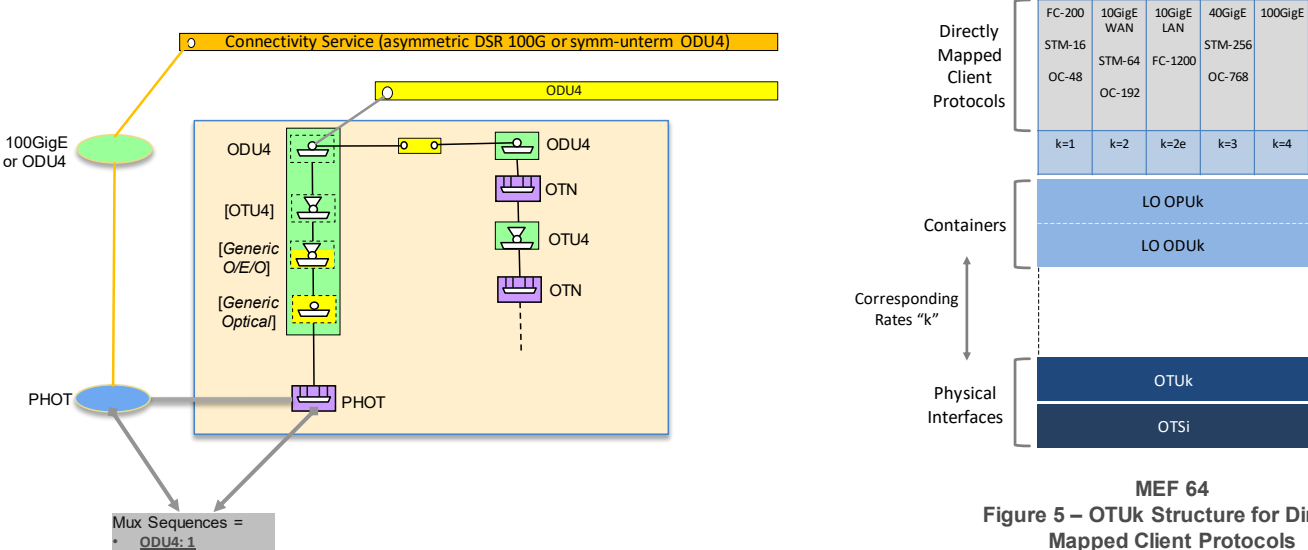
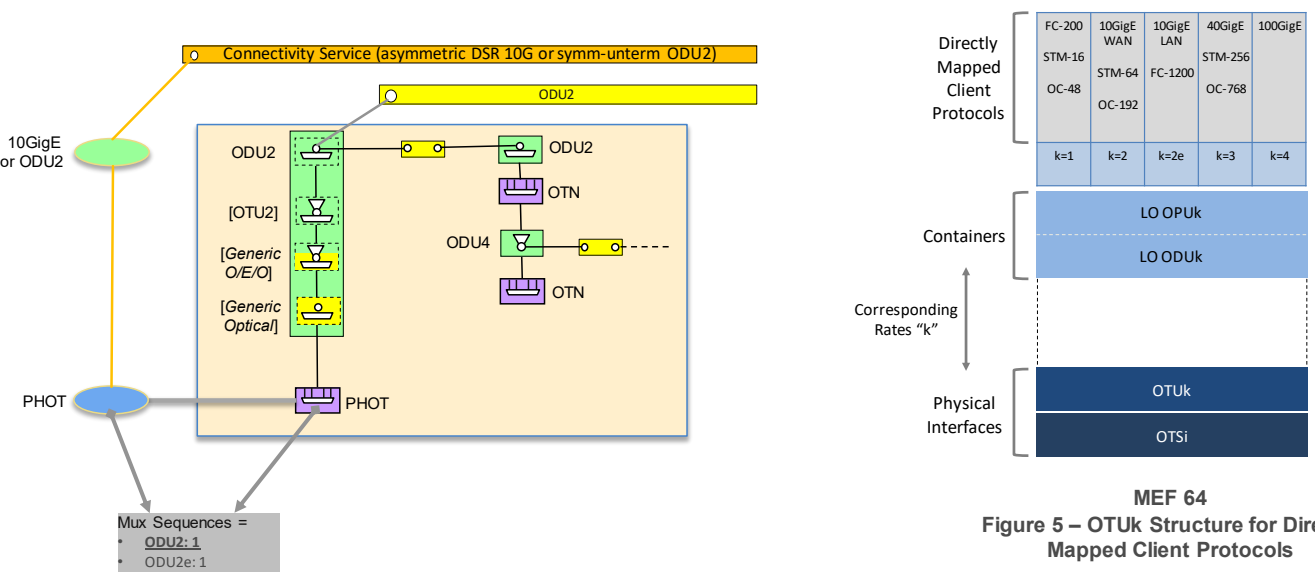


Figure 5 – OTUk Structure for Directly Mapped Client Protocols

Figure 5-62 OTN ENNI, directly mapped client protocols, with additional embedded functions

Figure 5-63 shows a variation with 10GE/ODU2 layers:

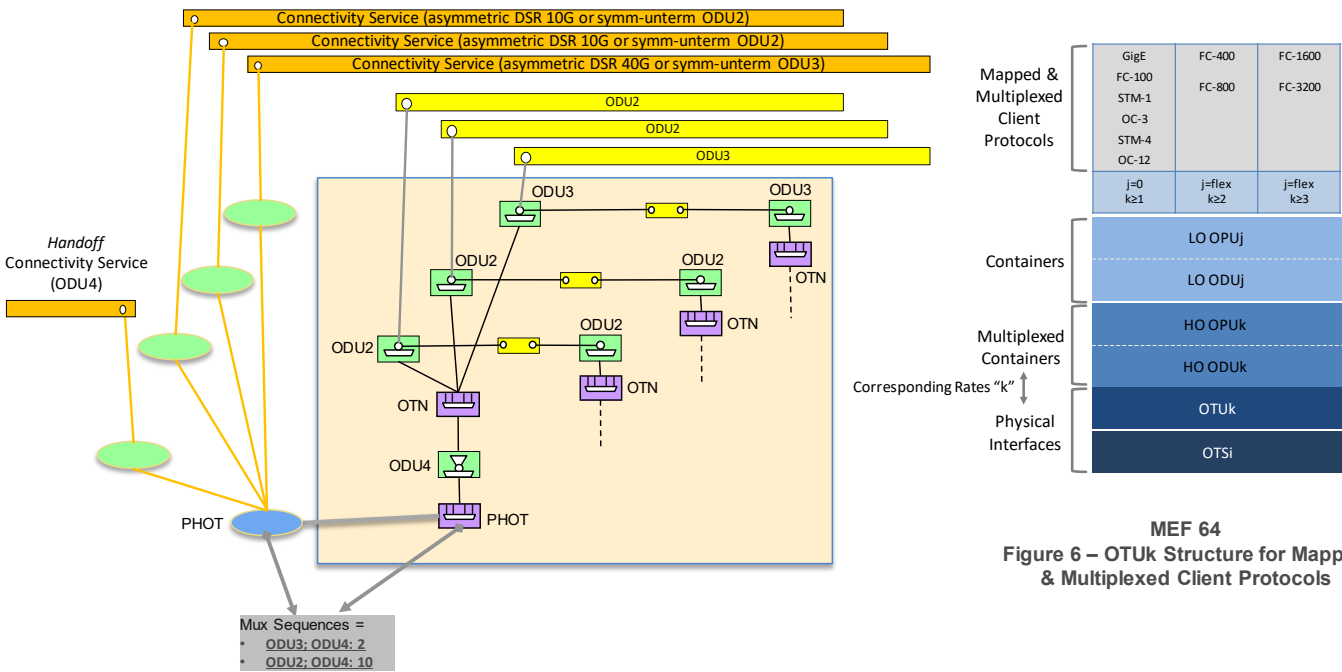


MEF 64  
Figure 5 – OTUk Structure for Directly Mapped Client Protocols

Figure 5-63 OTN ENNI, directly mapped client protocols, with additional embedded functions, 10GE/ODU2

### 5.2.3.2.2 Option: Mapped & Multiplexed Client Protocols

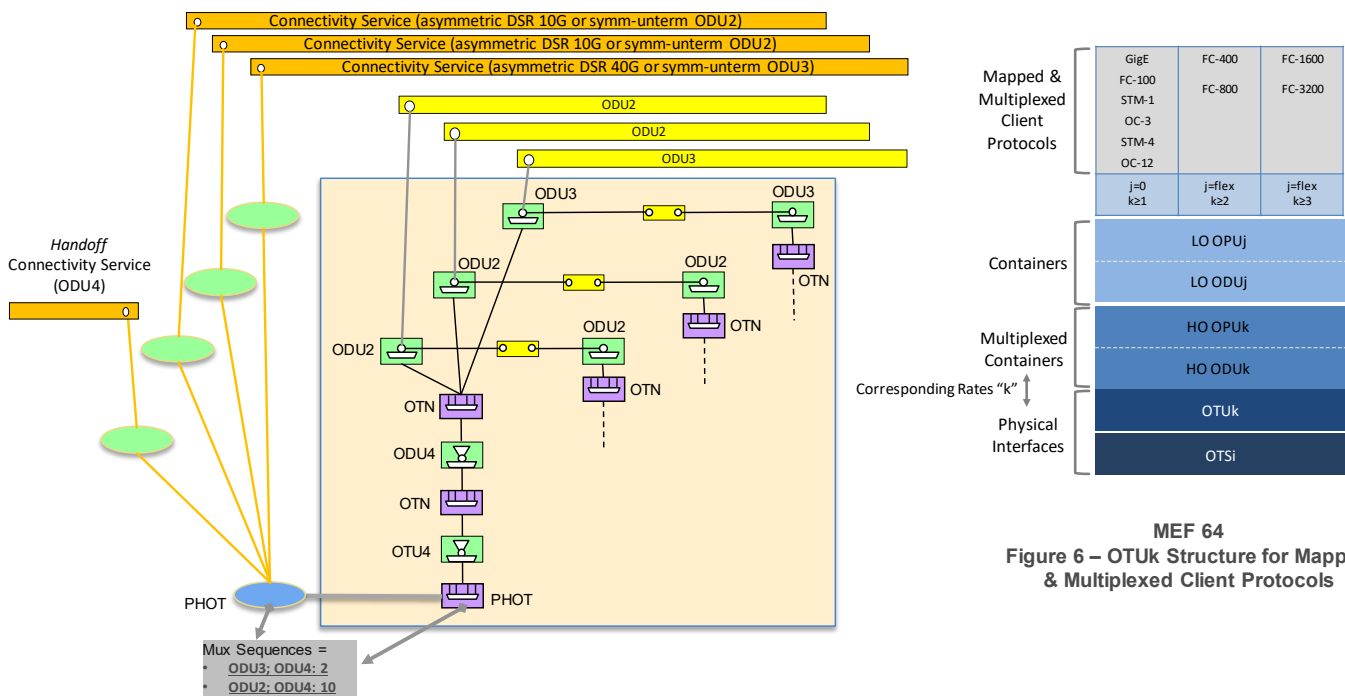
In case for the client protocols, specifically the DSR rates, no physical interfaces are defined at the same rate, the LO ODU must be multiplexed into a Higher Order ODU which do have defined physical interfaces, see Figure 5-64. Note that in this case the provisioning of the *handoff* HO ODU connectivity service shall be allowed, which depending on multiplexing feature support, can be terminated on the ENNI or more internally in the network. The other termination is located outside the domain of the TAPI management interface instance.



MEF 64  
Figure 6 – OTUk Structure for Mapped & Multiplexed Client Protocols

Figure 5-64 OTN ENNI, mapped & multiplexed client protocols

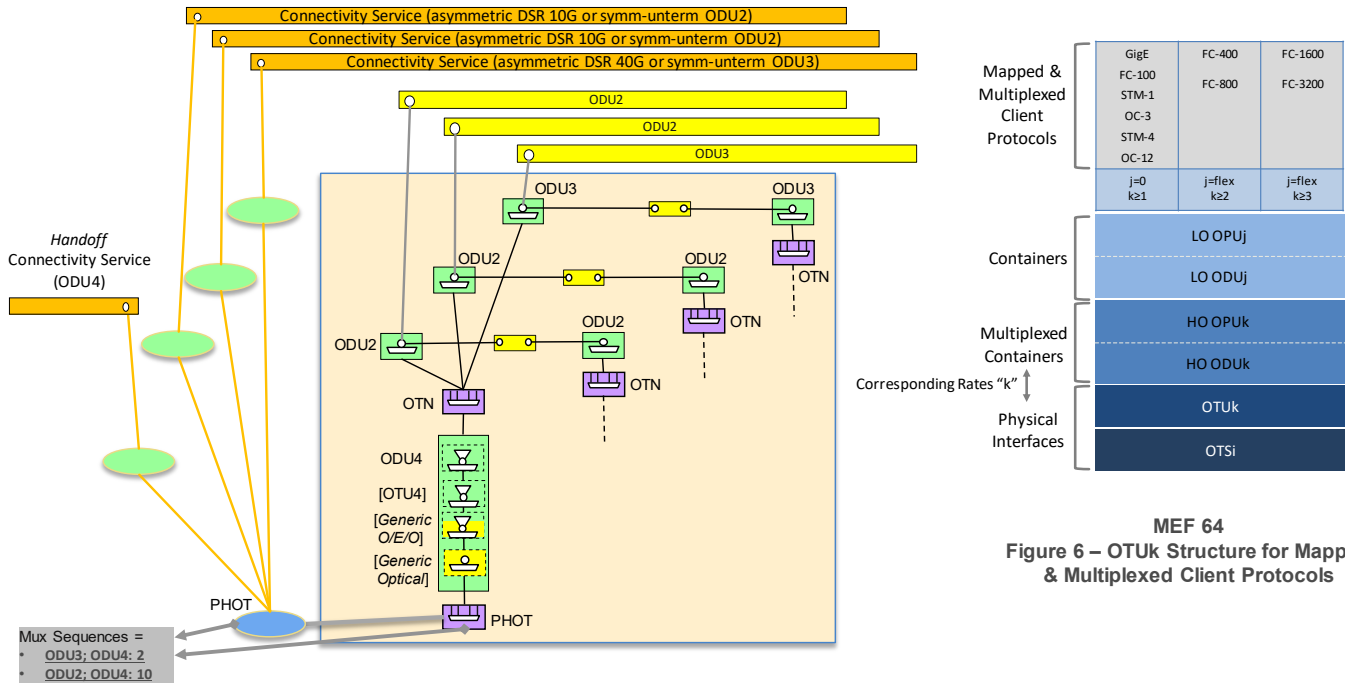
Figure 5-65 is a variation with the explicit instance of the OTU CEP.



**MEF 64**  
Figure 6 – OTUk Structure for Mapped & Multiplexed Client Protocols

Figure 5-65 OTN ENNI, mapped & multiplexed client protocols, with OTU CEP

Figure 5-66 shows the possible embedded transmission functions.



**MEF 64**  
Figure 6 – OTUk Structure for Mapped & Multiplexed Client Protocols

Figure 5-66 OTN ENNI, mapped & multiplexed client protocols, with additional embedded functions

Figure 5-67 shows a variation with the explicit instance of the OTU CEP.

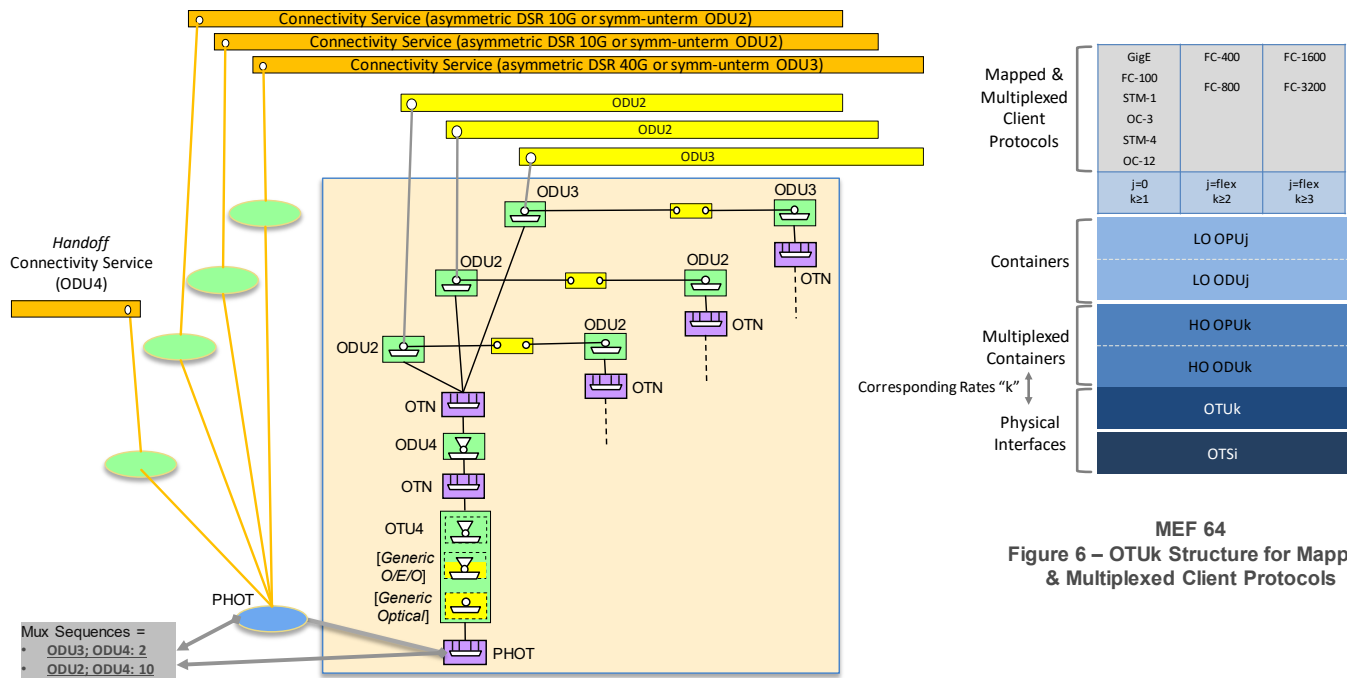


Figure 5-67 OTN ENNI, mapped &amp; multiplexed client protocols, with additional embedded functions of OTU CEP

Figure 5-68 shows the case where the multiplexing is not supported by the edge node.

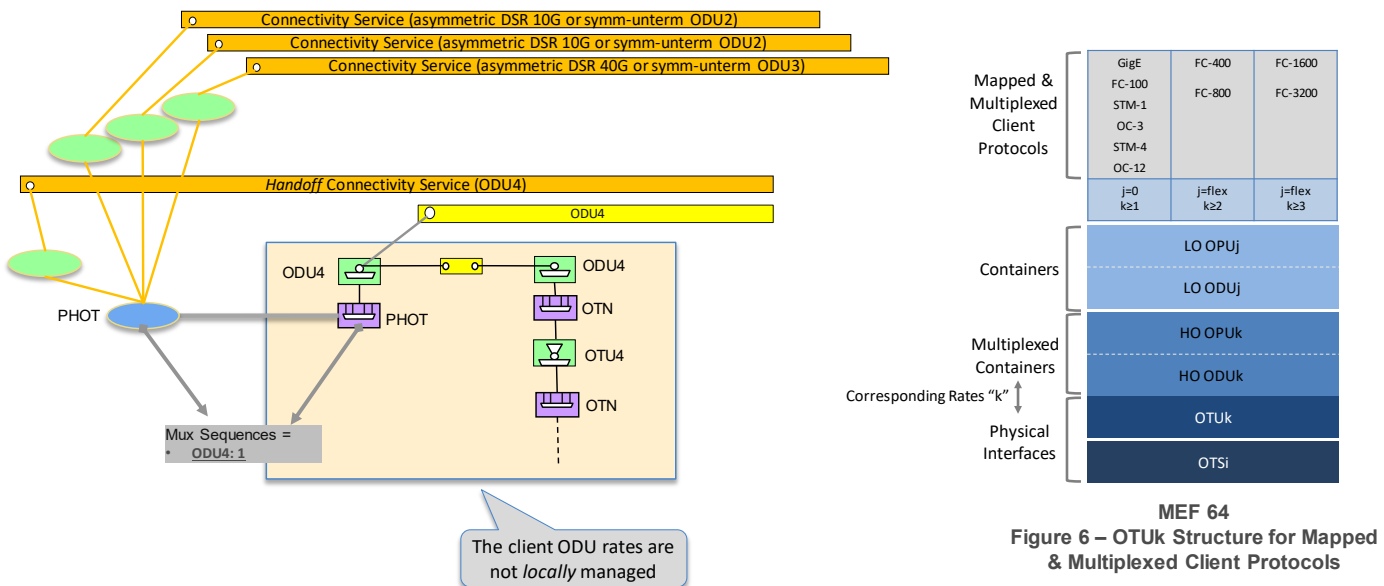


Figure 5-68 OTN ENNI, not locally mapped &amp; multiplexed client protocols

Figure 5-69 shows a variation with the explicit instance of the OTU CEP.

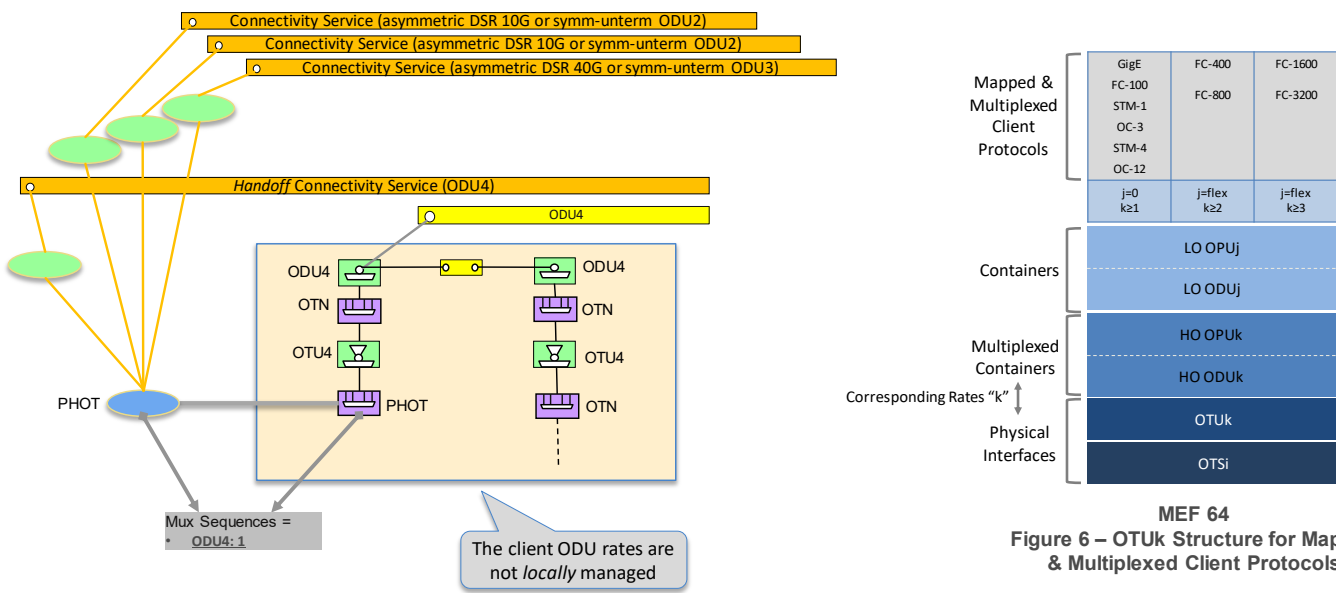


Figure 5-69 OTN ENNI, not locally mapped &amp; multiplexed client protocols, with OTU CEP

Figure 5-70 shows the possible embedded transmission functions.

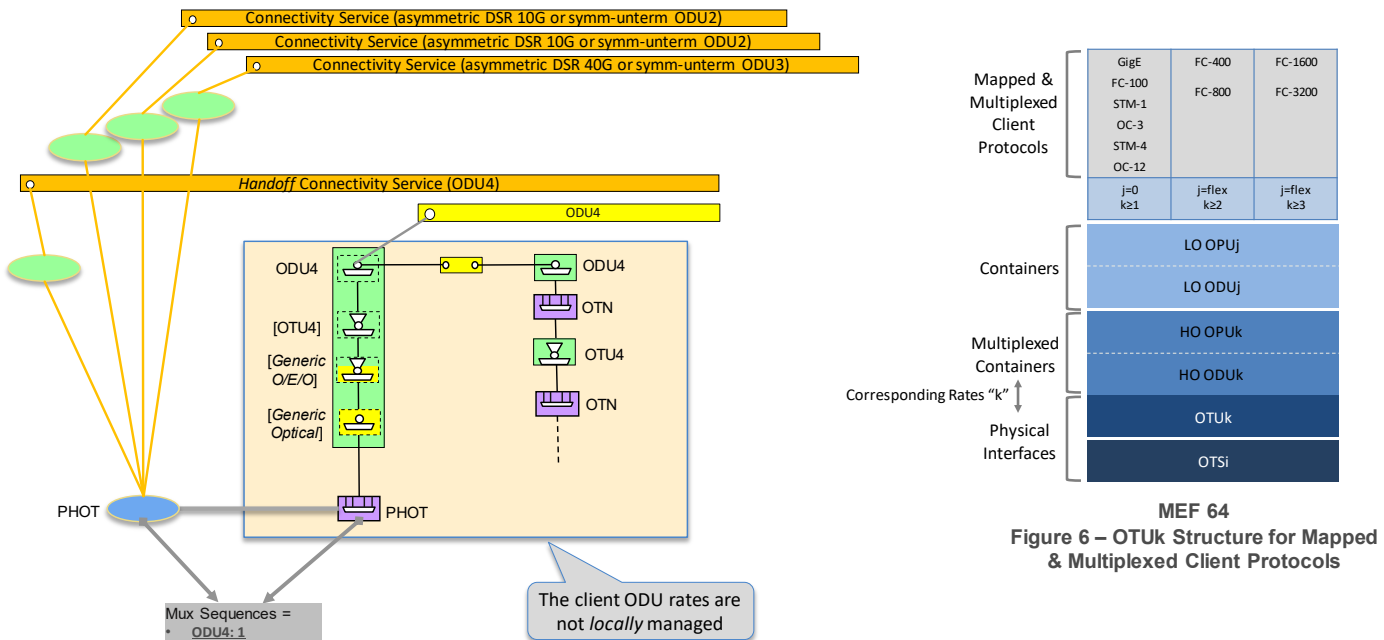


Figure 5-70 OTN ENNI, not locally mapped &amp; multiplexed client protocols, with additional embedded functions

### 5.2.3.2.3 Explicit model of functions

Implementations MAY also make explicit the layers below the OUT, see Figure 5-71. At this stage, this version of the RIA does not model specific aspects of such layers.

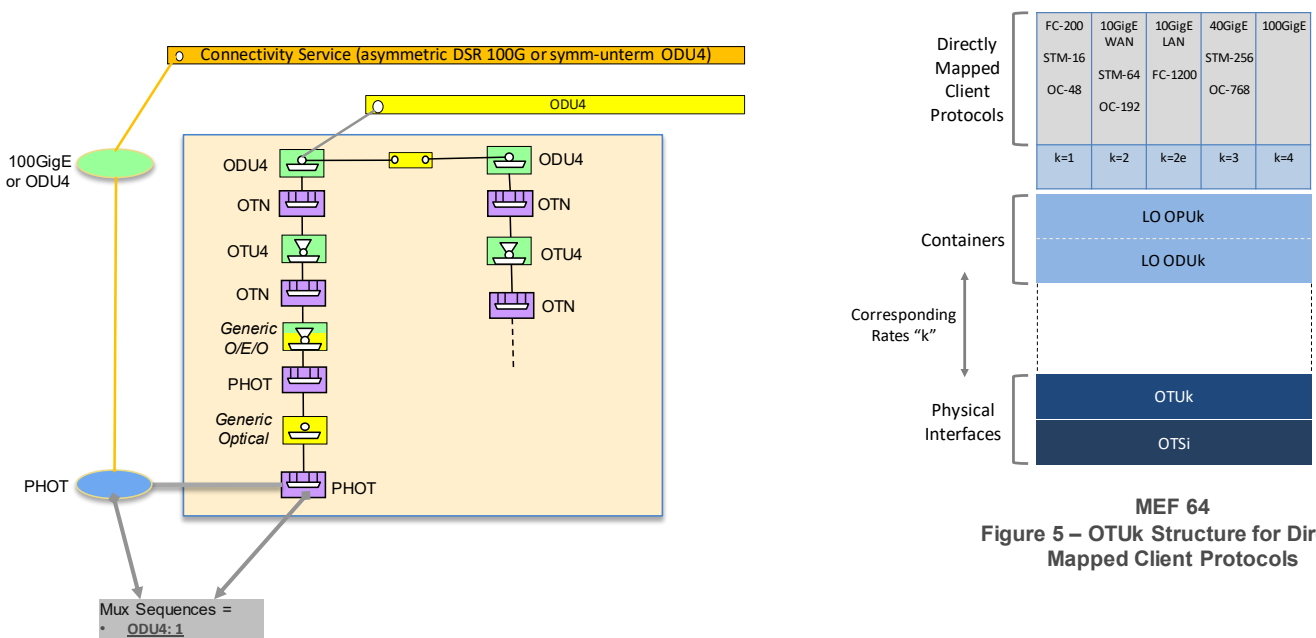


Figure 5-71 OTN ENNI, directly mapped client protocols, explicit model of functions

Figure 5-72 shows a variation with currently defined LPQs.

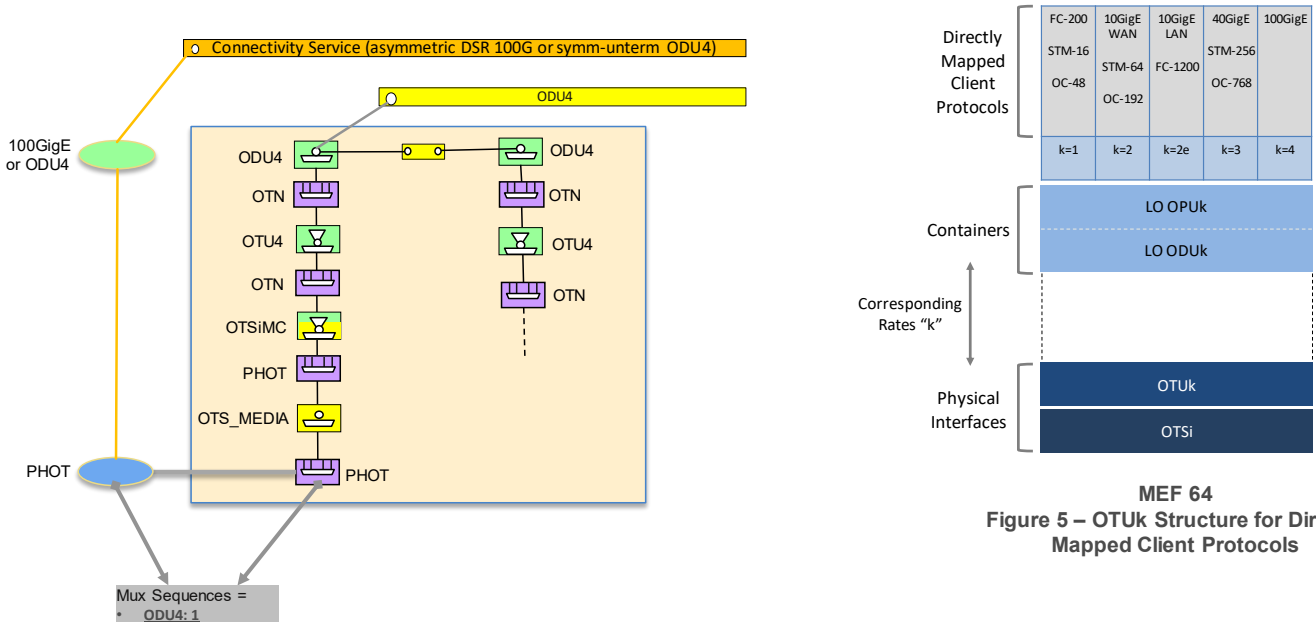


Figure 5-72 OTN ENNI, directly mapped client protocols, explicit model of defined functions

Same explicit model can be applied to the case of mapped & multiplexed client protocols.

### 5.2.3.3 Multi-technology Network Interface

Some interfaces can support both DSR and OTN layers, configurable at connectivity service creation.

Figure 5-73 shows the two possible evolutions from time zero. Note that the difference with respect to fixed interfaces is the usage of generic PHOTONIC\_MEDIA (or ELECTRICAL\_MEDIA) instead of DSR or OTN layer protocol names.

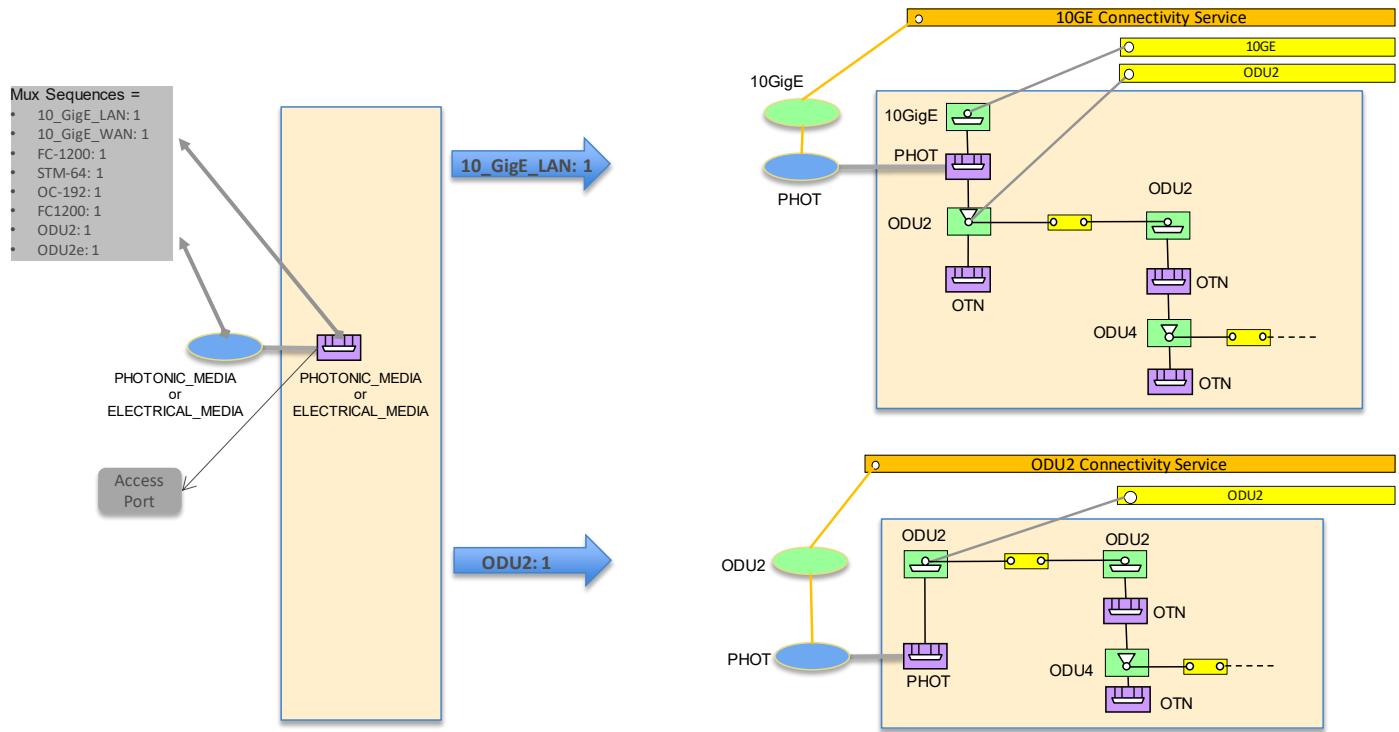


Figure 5-73 DSR/OTN NI, multi-technology interface

Figure 5-74 shows a variation with the explicit instance of the OTU CEP in the OTN case.

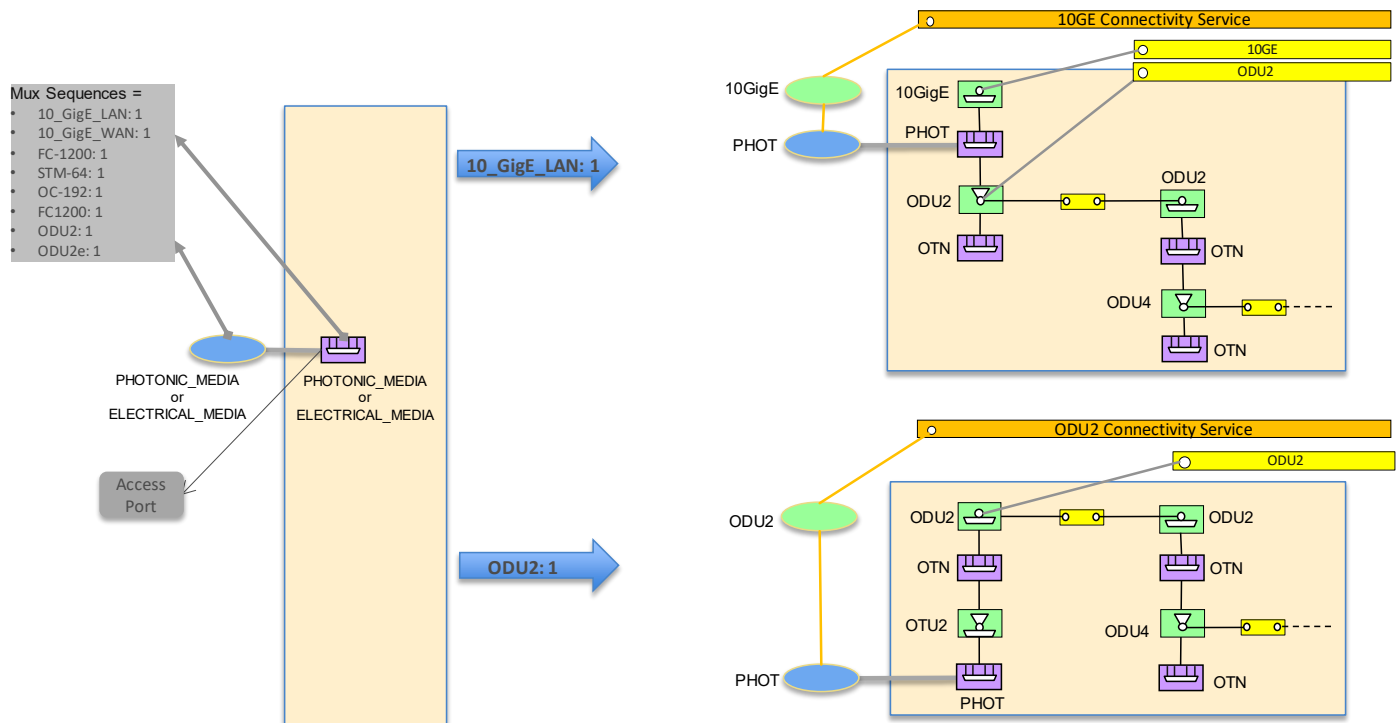


Figure 5-74 DSR/OTN NI, multi-technology interface, with OTU CEP in the OTN case

## 5.2.4 PHOTONIC ENNI considerations

This RIA considers PHOTONIC ENNI for intra-vendor interoperability at an administrative ENNI on e.g. the degree ports of ROADM.

Figure 5-76 shows an example of PHOTONIC ENNI without 3R. The pattern is applicable to both disaggregated and integrated scenarios, with the Photonic SIP on the add/drop port of the ROADM.

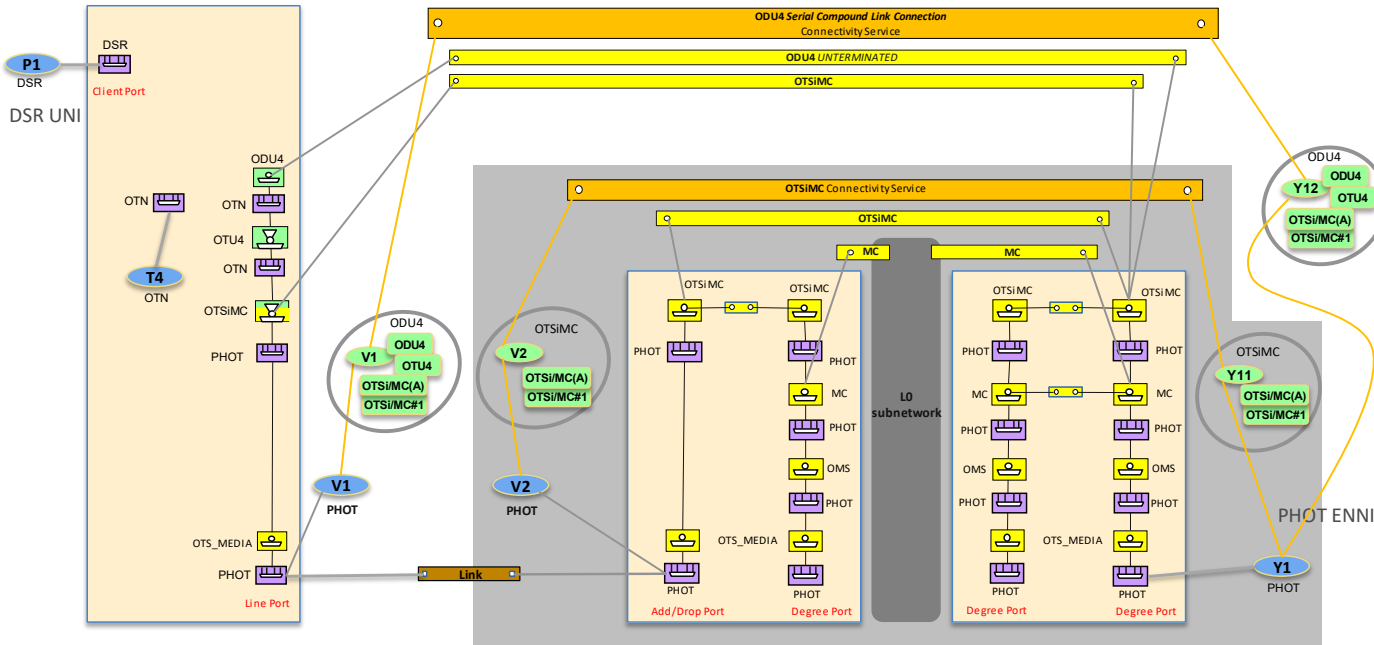


Figure 5-75 PHOTONIC ENNI, no 3R

Figure 5-76 shows a variation with respect to fig, with OTN provisioning foreseen in the OLS.

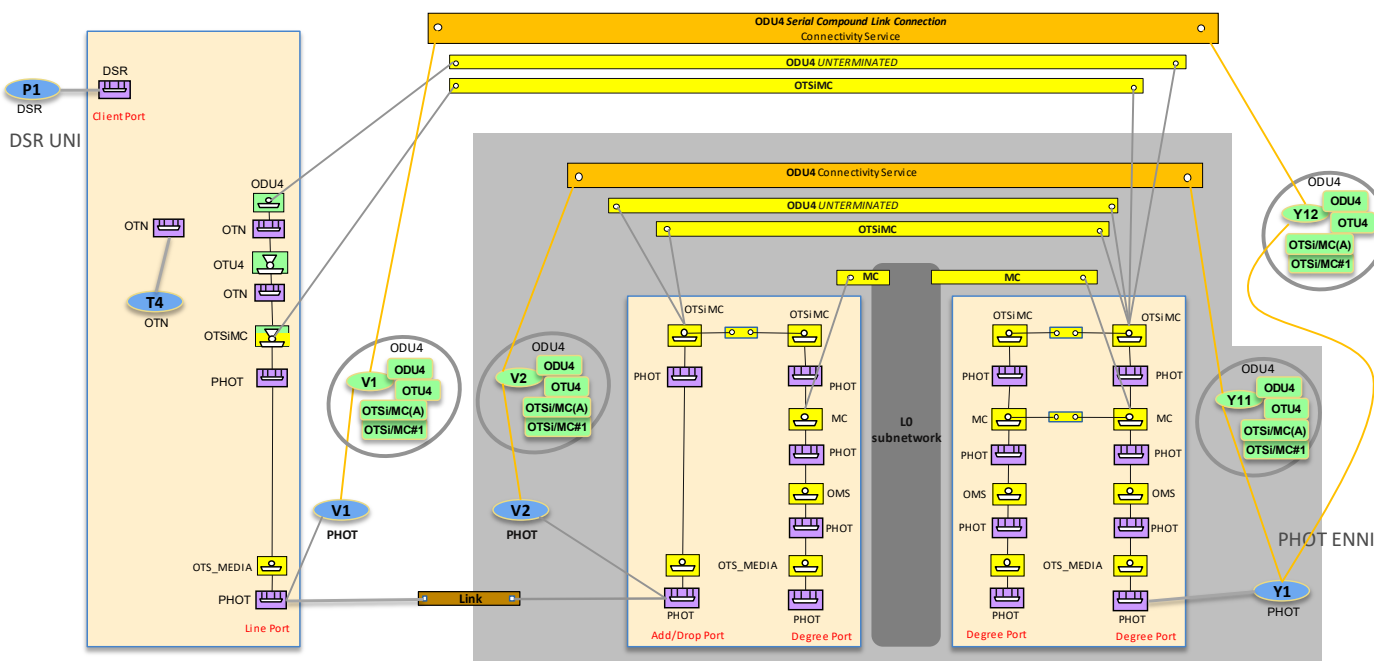


Figure 5-76 PHOTONIC ENNI, no 3R, OTN provisioning in the OLS

Figure 5-77 shows an example of PHOTONIC ENNI with 3R. The pattern is applicable to both disaggregated and integrated scenarios, with the Photonic SIP on the add/drop port of the ROADM.

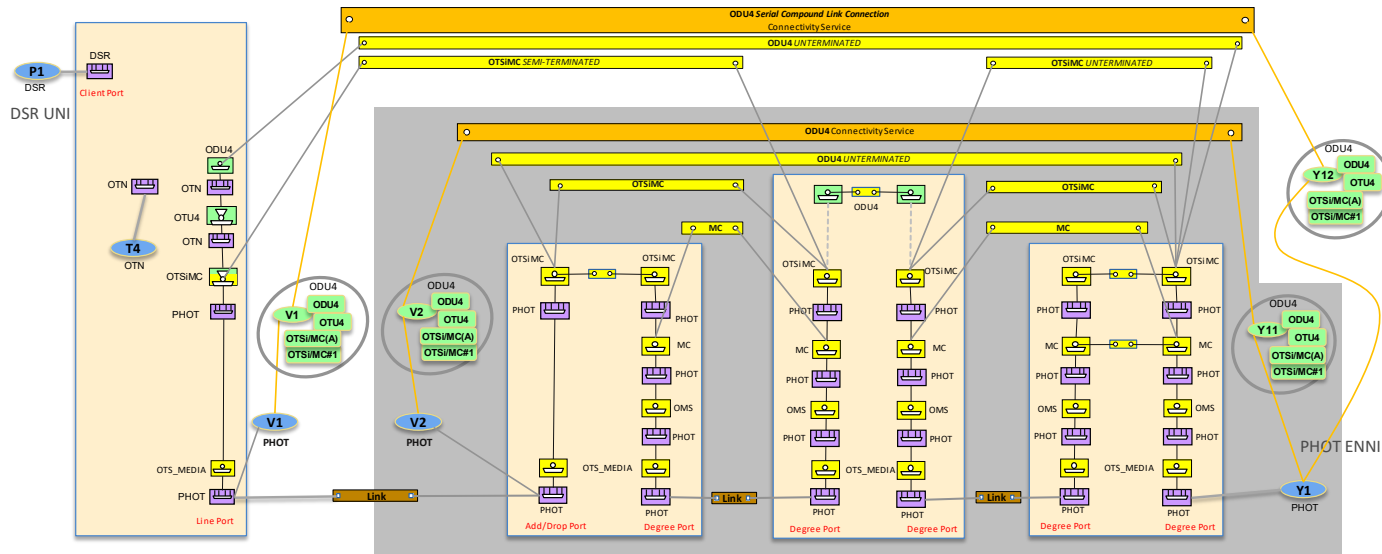


Figure 5-77 PHOTONIC ENNI, with 3R

Figure 5-78 shows an example of PHOTONIC ENNI without 3R. The pattern is applicable only to integrated scenarios, without Photonic SIP on the add/drop port of the ROADM.

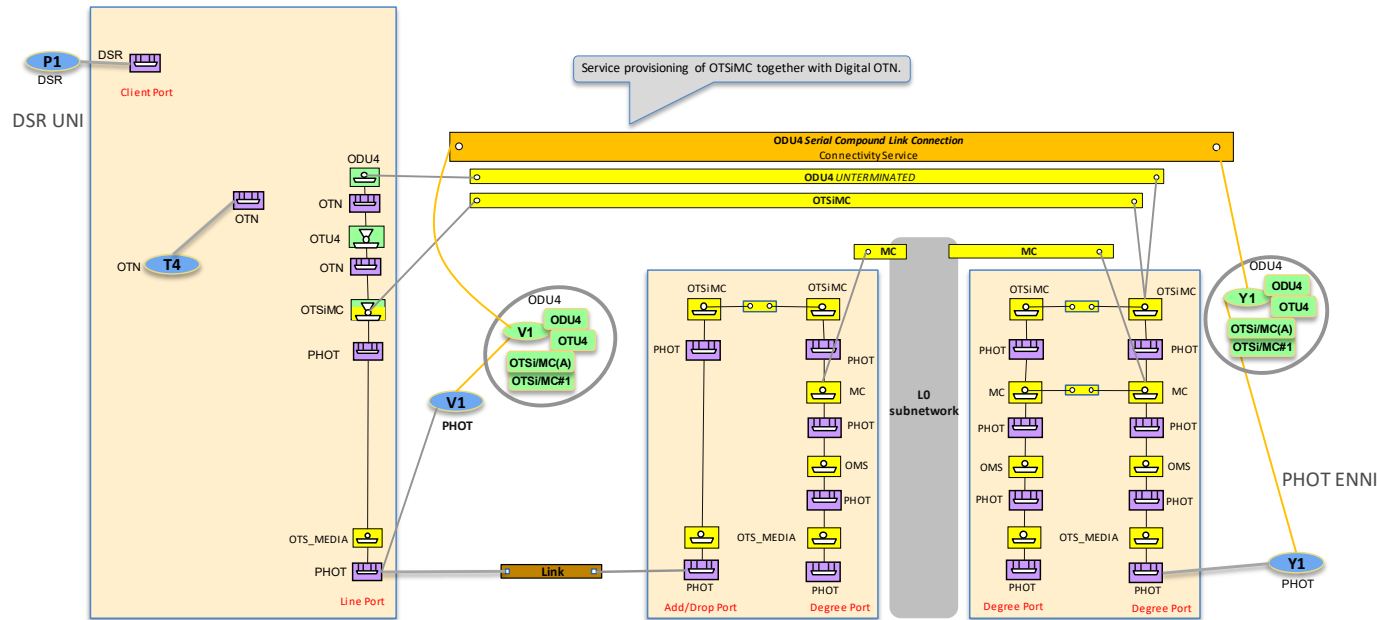


Figure 5-78 PHOTONIC ENNI, integrated scenario, without 3R

Figure 5-79 shows an example of PHOTONIC ENNI with 3R. The pattern is applicable only to integrated scenarios, without Photonic SIP on the add/drop port of the ROADM.

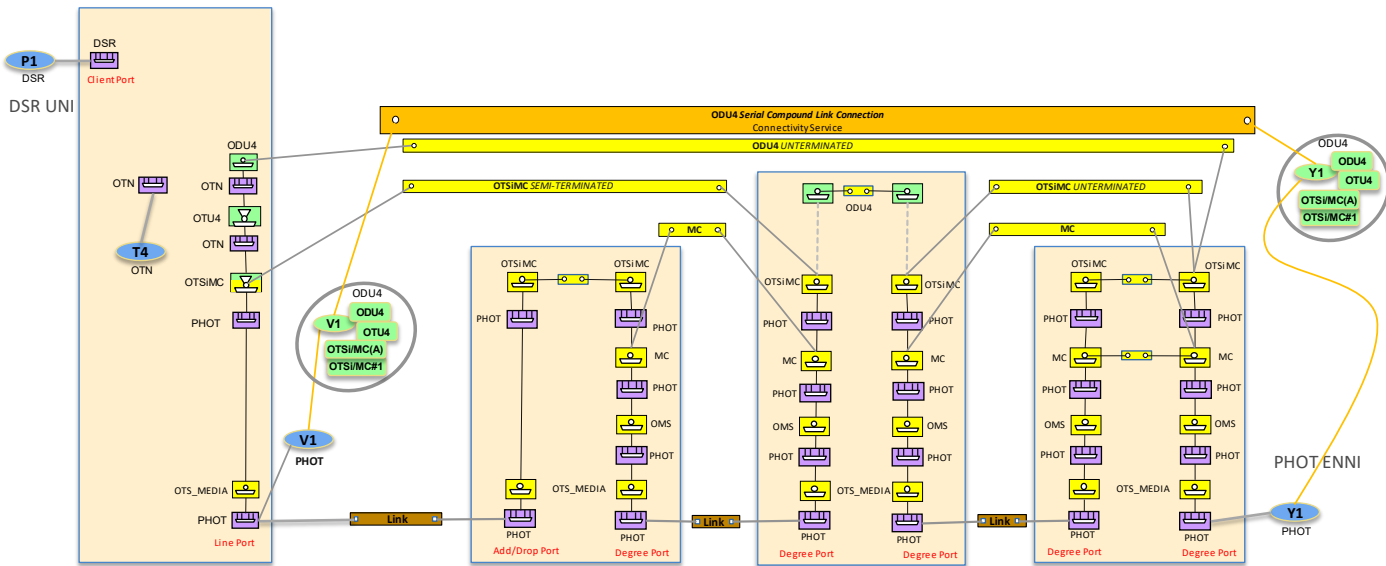


Figure 5-79 PHOTONIC ENNI, integrated scenario, with 3R

Figure 5-80 adds to figure the ODU trail provisioning.

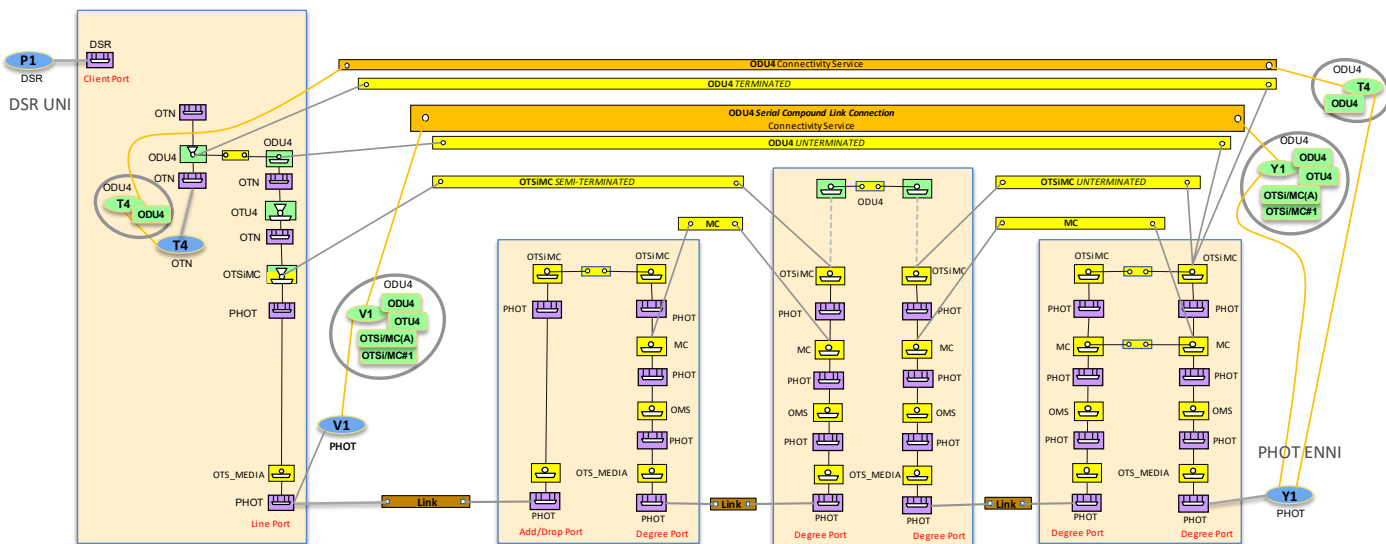


Figure 5-80 PHOTONIC ENNI, integrated scenario, with 3R, plus ODU trail

Figure 5-81 adds to figure the DSR service provisioning.

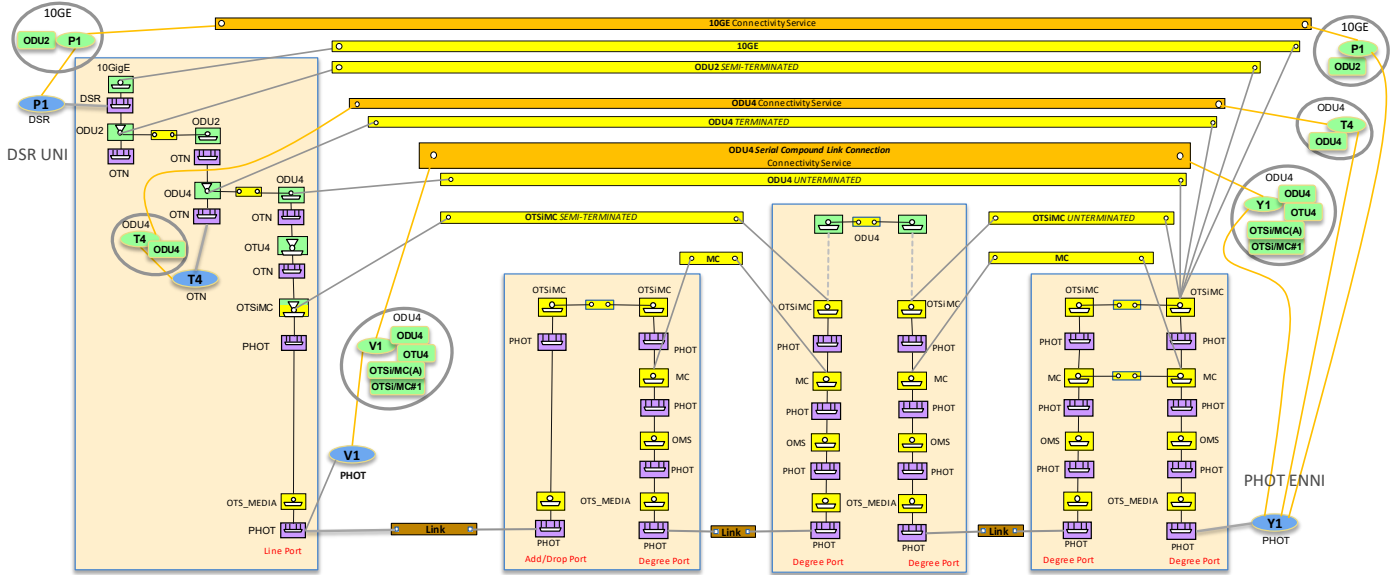


Figure 5-81 PHOTONIC ENNI, , integrated scenario, with 3R, plus ODU trail and DSR service

### 5.3 RESTCONF Responses for Common operations

**NOTE: This section is experimental and waiting for feedback from implementations. At this stage this RIA does not mandate any explicit behavior.**

It is acknowledged that due to the nature of optical networks a fully synchronous approach may not be suitable in all cases, and future versions of TAPI/RIA will consider two step approaches in which input validation and initial checks can be synchronous while the correct establishment of the service needs to be deferred and a subsequent asynchronous message (e.g., by means of notifications) provides an update on the status of the requested service.

The RESTCONF Server MUST implement the following responses in the RESTCONF data resources (`{+RESTCONF}/data/`). [Note: the first column of the table will list the error-tag specified in rfc8040#section-7 Error Reporting. A future version of this specification will add a TAPI specific sub-qualifier (complementing or in addition to the error-app-tag for such purpose). Error tags are specified in rfc6241#appendix-A (NETCONF).

Table 11: Responses for GET Operations

Error-tag	TAPI <i>error-app-tag</i>	HTTP Response status code	Error-info	Description
		200		Get OK response.
invalid-value		400, 404 or 406	<bad-attribute>: name of the missing attribute <bad-element>: name of the element that is supposed to contain the missing attribute	The request specifies an unacceptable value for one or more parameters.
(response)too-big		400	<bad-attribute>: name of the missing attribute <bad-element>: name of the element that is supposed to contain the missing attribute	The request specifies an unacceptable value for one or more parameters. An expected attribute is missing. An unexpected namespace is present. A message could not be handled because it failed to be parsed correctly. For example, the message is not well-formed XML or it uses an invalid character set.
missing-attribute		400	<bad-attribute>: name of the missing attribute <bad-element>: name of the element that is supposed to contain the missing attribute	An expected attribute is missing.
bad-attribute		400	<bad-attribute> : name of the attribute w/ bad value <bad-element> : name of the element that contains the attribute with the bad value	An attribute value is not correct; e.g., wrong type, out of range, pattern mismatch.
unknown-attribute		400	<bad-attribute> : name of the unexpected attribute <bad-element> : name of the	An unexpected attribute is present.

			element that contains the unexpected attribute	
bad-element		400	<bad-element> : name of the element w/ bad value	An element value is not correct; e.g., wrong type, out of range, pattern mismatch.
unknown-element		400	<bad-element> : name of the unexpected element	An unexpected element is present.
unknown-namespace		400	<bad-element> : name of the element that contains the unexpected namespace <bad-namespace> : name of the unexpected namespace	An unexpected namespace is present.
malformed-message		400	None	A message could not be handled because it failed to be parsed correctly. For example, the message is not well-formed XML, or it uses an invalid character set. This error-tag is new in base:1.1 and MUST NOT be sent to old clients.
(request) too-big		413	None	The request or response (that would be generated) is too large for the implementation to handle.
access-denied		401	None	Access to the requested protocol operation or data model is denied because authorization failed.
operation-not-supported		405 or 501	None	Request could not be completed because the requested operation is not supported by this implementation.
operation-failed		412 or 500	None	Request could not be completed because the requested operation failed for some reason not covered by any other error condition.
partial-operation		500	<p>&lt;ok-element&gt;: identifies an element in the data model for which the requested operation has been completed for that node and all its child nodes. This element can appear zero or more times in the &lt;error-info&gt; container.</p> <p>&lt;err-element&gt;: identifies an element in the data model for which the requested operation has failed for that node and all its child nodes. This element can appear zero or more times in the &lt;error-info&gt; container.</p> <p>&lt;no op-element&gt;: identifies an element in the data model for which the requested operation was not attempted for that node and all its child</p>	This error-tag is obsolete and SHOULD NOT be sent by servers conforming to this document. Some part of the requested operation failed or was not attempted for some reason. Full cleanup has not been performed (e.g., rollback not supported) by the server. The error-info container is used to identify which portions of the application data model content for which the requested operation has succeeded (<ok-element>), failed (<bad-element>), or not been attempted (<no op-element>).

			nodes. This element can appear zero or more times in the <error-info> container.	
--	--	--	--	--

Table 12: Responses for POST Operations

Error-tag	TAPI <i>error-app-tag</i>	HTTP Response status code	Error-info	Description
		201		Post successfully created response
in-use		409	None	The request requires a resource that already is in use.
invalid-value		400, 404 or 406	None	The request specifies an unacceptable value for one or more parameters.
(response)too-big		400	<bad-attribute>: name of the missing attribute <bad-element>: name of the element that is supposed to contain the missing attribute	The request specifies an unacceptable value for one or more parameters. An expected attribute is missing. An unexpected namespace is present. A message could not be handled because it failed to be parsed correctly. For example, the message is not well-formed XML, or it uses an invalid character set.
missing-attribute		400	<bad-attribute>: name of the missing attribute <bad-element>: name of the element that is supposed to contain the missing attribute	An expected attribute is missing.
bad-attribute		400	<bad-attribute> : name of the attribute w/ bad value <bad-element> : name of the element that contains the attribute with the bad value	An attribute value is not correct; e.g., wrong type, out of range, pattern mismatch.
unknown-attribute		400	<bad-attribute> : name of the unexpected attribute <bad-element> : name of the element that contains the unexpected attribute	An unexpected attribute is present.
bad-element		400	<bad-element> : name of the element w/ bad value	An element value is not correct; e.g., wrong type, out of range, pattern mismatch.
unknown-element		400	<bad-element> : name of the unexpected element	An unexpected element is present.

unknown-namespace		400	<bad-element> : name of the element that contains the unexpected namespace <bad-namespace> : name of the unexpected namespace	An unexpected namespace is present.
malformed-message		400	None	A message could not be handled because it failed to be parsed correctly. For example, the message is not well-formed XML or it uses an invalid character set. This error-tag is new in: base:1.1 and MUST NOT be sent to old clients.
(request) too-big		413	None	The request or response (that would be generated) is too large for the implementation to handle.
access-denied		401	None	Access to the requested protocol operation or data model is denied because authorization failed.
lock-denied		409	<session-id>: session ID of session holding the requested lock, or zero to indicate a non-NETCONF entity holds the lock	Access to the requested lock is denied because the lock is currently held by another entity.
resource-denied		409	None	Request could not be completed because of insufficient resources.
rollback-failed		500	None	Request to roll back some configuration change (via rollback-on-error or <discard-changes> operations) was not completed for some reason.
data-exists (post)		409	None	Request could not be completed because the relevant data model content already exists. For example, a "create" operation was attempted on data that already exists.
operation-not-supported		405 or 501	None	Request could not be completed because the requested operation is not supported by this implementation.
operation-failed		412 or 500	None	Request could not be completed because the requested operation failed for some reason not covered by any other error condition.
partial-operation		500	<ok-element>: identifies an element in the data model for which the requested operation has been completed for that node and all its child nodes. This element can appear zero	This error-tag is obsolete, and SHOULD NOT be sent by servers conforming to this document. Some part of the requested operation failed or was not attempted for some reason. Full cleanup has not been performed (e.g., rollback not supported) by the server. The error-

			<p>or more times in the &lt;error-info&gt; container.</p> <p>&lt;err-element&gt;: identifies an element in the data model for which the requested operation has failed for that node and all its child nodes. This element can appear zero or more times in the &lt;error-info&gt; container.</p> <p>&lt;no op-element&gt;: identifies an element in the data model for which the requested operation was not attempted for that node and all its child nodes. This element can appear zero or more times in the &lt;error-info&gt; container.</p>	<p>info container is used to identify which portions of the application data model content for which the requested operation has succeeded (&lt;ok-element&gt;), failed (&lt;bad-element&gt;), or not been attempted (&lt;no op-element&gt;).</p>
--	--	--	--	---

Table 13: Responses for DELETE Operations

Error-tag	TAPI <i>error-app-tag</i>	HTTP Response status code	Error-info	Description
		204		No content or successfully deleted
invalid-value		400, 404 or 406	None	The request specifies an unacceptable value for one or more parameters. An expected attribute is missing.
(response)too-big		400	<bad-attribute>: name of the missing attribute <bad-element>: name of the element that is supposed to contain the missing attribute	The request specifies an unacceptable value for one or more parameters. An expected attribute is missing. An unexpected namespace is present. A message could not be handled because it failed to be parsed correctly. For example, the message is not well-formed XML or it uses an invalid character set.
missing-attribute		400	<bad-attribute>: name of the missing attribute <bad-element>:	And expected attribute is missing.

			name of the element that is supposed to contain the missing attribute	
bad-attribute		400	<bad-attribute> : name of the attribute w/ bad value <bad-element> : name of the element that contains the attribute with the bad value	An attribute value is not correct; e.g., wrong type, out of range, pattern mismatch.
unknown-attribute		400	<bad-attribute> : name of the unexpected attribute <bad-element> : name of the element that contains the unexpected attribute	An unexpected attribute is present.
bad-element		400	<bad-element> : name of the element w/ bad value	An element value is not correct; e.g., wrong type, out of range, pattern mismatch.
unknown-element		400	<bad-element> : name of the unexpected element	An unexpected element is present.
unknown-namespace		400	<bad-element> : name of the element that contains the unexpected namespace <bad-namespace> : name of the unexpected namespace	An unexpected namespace is present.
malformed-message		400	None	A message could not be handled because it failed to be parsed correctly. For example, the message is not well-formed XML or it uses an invalid character set. This error-tag is new in: base:1.1 and MUST NOT be sent to old clients.
(request) too-big		413	None	The request or response (that would be generated) is too large for the implementation to handle.
access-denied		403	None	Access to the requested protocol operation or data model is denied because authorization failed.
rollback-failed		500	None	Request to roll back some configuration change (via rollback-on-error or <discard-

				<changes> operations) was not completed for some reason.
operation-not-supported		405 or 501	None	Request could not be completed because the requested operation is not supported by this implementation.
operation-failed		412 or 500	None	Request could not be completed because the requested operation failed for some reason not covered by any other error condition.
partial-operation		500	<p>&lt;ok-element&gt;: identifies an element in the data model for which the requested operation has been completed for that node and all its child nodes. This element can appear zero or more times in the &lt;error-info&gt; container.</p> <p>&lt;err-element&gt;: identifies an element in the data model for which the requested operation has failed for that node and all its child nodes. This element can appear zero or more times in the &lt;error-info&gt; container.</p> <p>&lt;no op-element&gt;: identifies an element in the data model for which the requested operation was not attempted for that node and all its child nodes. This element can appear zero or more times in the &lt;error-info&gt; container.</p>	This error-tag is obsolete, and SHOULD NOT be sent by servers conforming to this document. Some part of the requested operation failed or was not attempted for some reason. Full cleanup has not been performed (e.g., rollback not supported) by the server. The error-info container is used to identify which portions of the application data model content for which the requested operation has succeeded (<ok-element>), failed (<bad-element>), or not been attempted (<no op-element>).

## 6 Use Cases

Initial Considerations:

- For the RIA Use Cases, there are tables listing the "relevant parameters", which specify parameters and whether they are *Mandatory* (M), *Optional* (O) or *Conditionally mandatory* (C). These tables also list additional constraints in the allowed values as well as practical considerations.
- Further versions of this RIA will better clarify semantics of Optional parameters that are listed and not detailed in a Use Case.

There are three possible approaches to gaining and maintaining alignment (and dealing with changes):

- **Polling mode** - based on periodic polling retrieval operations and after each service creation to reconcile the actual state of the network.
- **Event triggered mode (Notifications)** - based on an initial proactive synchronization done from the NBI client module using the retrieval operations and a connection-oriented notification subscription session based on the NBI Notification mechanism described in section 2.7.
- **Compacted Log Streaming mode** – As described in [TR-548]. When using the compacted log stream approach entities should conform to the “Relevant parameters” in the “object definition” tables in the corresponding use case below.

Implementations compliant with this specification MUST support the polling mechanism, MUST support the event triggered mode and MAY support compacted log mechanism.

### 6.1 Topology and services discovery

These use cases consist of retrieving information available from TAPI servers (SDN-C) including service-interface-points and topology. They are intended to be performed by any NBI client controller, module or application which intends to discover the logical representation of the network done by the SDN-C.

#### 6.1.1 Use Case 0a: Context & Service Interface Points discovery

<b>Number</b>	UC0a
<b>Name</b>	<b>Context &amp; Service Interface Points discovery</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	The TAPI Context and Service Interface Points are the relevant network service information required before any connectivity-service creation operation.  The discovery of this information is intended to be requested periodically and/or on-demand basis, proactively from the TAPI client role, to synchronize the context information.
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Discovery
<b>Description &amp; Workflow</b>	This use case consists of retrieving context and service-interface-point (SIP) information (Figure 6-1). If the first operation (1) is correctly supported by the NBI server, it MUST retrieve the context

filtered by fields (name and uuid) (2). The response operation MUST provide the context with the parameters uuid and name as defined in Table 14 .

The second operation (3) retrieves the list of service-interface-point (SIP) “uuid” (4), to recursively retrieve the full content of each SIP object in operation (5) which employs the “fields” query parameter to obtain only the desired filtered information. The response operation (6) MUST contain the parameters included in Table 15 which are marked as Mandatory (M) in the Support (Sup) column.

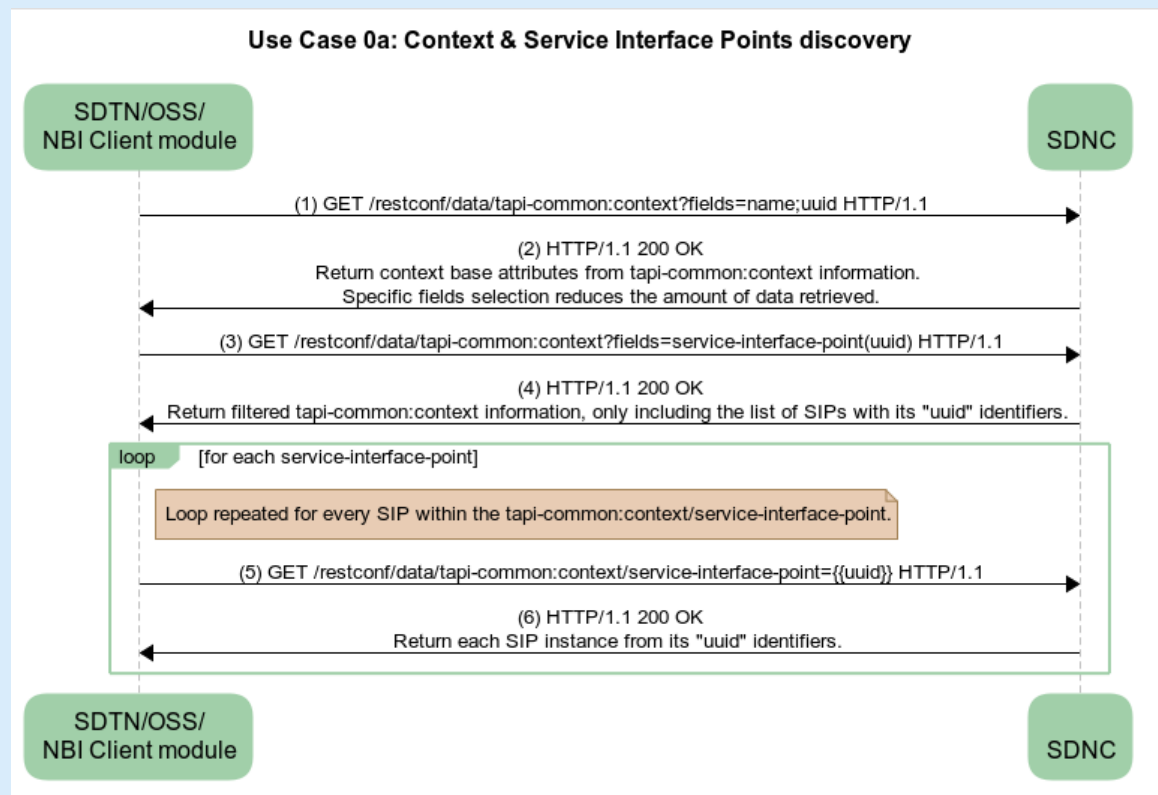


Figure 6-1 UC-0a: Context and Service Interface Point - Workflow.

### 6.1.1.1 Relevant parameters

Table 14: Context object definition

Context	/tapi-common:context	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As per RFC 4122.	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
name	List of {value-name, value} which MUST include: "value-name": "CONTEXT_NAME" "value": "[0-9a-zA-Z]{64}"  "value-name": "VENDOR_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>CONTEXT_NAME is a user readable unstructured string tag to uniquely identify the <i>tapi-server</i> context.</li> <li>VENDOR_NAME is a user readable unstructured string tag to uniquely identify the <i>tapi-server</i> owner or supplier.</li> </ul>
service-interface-point	List of {service-interface-point}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>

profile	A common profile includes uuid, type and name.  This RIA considers augmentations for { transmission-capability-profile tapi-oam:oam-profile, tapi-photonic-media:fiber-profile, tapi-photonic-media:transceiver-profile, tapi-photonic-media:amplification-profile tapi-photonic-media:connection-impairment-profile }	RO	C	<ul style="list-style-type: none"> <li>• Direct modification disallowed</li> <li>• Provided by <i>tapi-server</i></li> <li>• Profiles provide static, invariant data that groups and centralizes related information and that can be referred to by other TAPI objects, thus avoiding unnecessary duplication.</li> </ul>
<b>Transmission Profiles</b>				
transmission-capability-profile	<b>potential-payload-structure</b> includes multiplexing-sequence number-of-cep-instances capacity (with value and unit)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• See Table 21 and Table 22</li> </ul>
<b>OAM Profile</b>				
tapi-oam:oam-profile	pm-data[local-id]	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• See Section 6.8 UC on OAM</li> </ul>
<b>Fiber Profile</b>				
tapi-photonic-media:fiber-profile	Includes  type-variety string loss-coef decimal64 fiber-pmd decimal64 effective-area decimal64	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Note: Implementations should refer to such profile from <i>tapi-equipment:physical-span/abstract-strand</i> and/or <i>OTS_MEDIA CEPs</i>.</li> </ul>
<b>Transceiver Profiles</b>				
tapi-photonic-media:transceiver-profile	<b>transceiver-standard-profile</b> with <i>application-code-rec</i> of type <i>standard-application-code-rec</i> (ITUT_G959_1, ITUT_698_1, ITUT_698_2, ITUT_G696_1, ITUT G695) ... see yang file) <i>application-code</i> (string)  <b>transceiver-organizational-profile</b> with <i>operational-mode</i> (string), <i>organization-identifier</i> (string), <i>common-organizational-explicit</i>  <b>transceiver-explicit-profile</b> <i>common-organizational-explicit</i> <i>common-explicit</i> <i>supported-standard-application-codes</i> <i>supported-organizational-modes</i>	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• These containers are exclusive. Implementations are expected to have a single container in each profile.</li> <li>• Note: Implementations should refer to such profile from a <i>PHOTONIC_MEDIA NEP</i> supporting <i>OTSiMC CEP</i> and/or <i>OTSiMC CEPs</i> to reflect current configuration and <i>OTSiMC CSEP</i> to reflect provisioning (CSEP profile list).</li> <li>• See UC12d for additional comments.</li> </ul>
<b>With</b>				
common-organizational-explicit	<i>Includes</i>  frequency-range with upper-frequency and lower-frequency (in Hz) central-frequency-step (in Hz) tx-channel-power-min tx-channel-power-max rx-channel-power-min rx-channel-power-max rx-total-power-max	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• See descriptions in the photonic-media yang file.</li> </ul>
common-explicit	<i>Includes</i>  line-coding-bitrate max-polarization-mode-dispersion	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Mandatory for transceiver-explicit-profiles</li> </ul>

	<p>max-chromatic-dispersion</p> <p><b>chromatic-and-polarization-dispersion-penalty</b>, list, each entry including:</p> <ul style="list-style-type: none"> <li>chromatic-dispersion</li> <li>polarization-mode-dispersion</li> <li>penalty</li> </ul> <p>max-diff-group-delay</p> <p><b>max-polarization-dependent-loss-penalty</b>, list, each entry with</p> <ul style="list-style-type: none"> <li>max-polarization-dependent-loss</li> <li>penalty</li> </ul> <p>standard-modulation-type</p> <p>min-osnr</p> <p>min-qfactor</p> <p>baud-rate</p> <p>roll-off</p> <p>min-carrier-spacing</p> <p>fec-type</p> <p>fec-code-rate</p> <p>fec-threshold</p> <p>other-properties array of value-names and values</p>			<ul style="list-style-type: none"> <li>• NOTE: the chromatic-and-polarization-penalty list allows mapping a given CD/PMD pair (sample) to a given penalty value.</li> <li>• NOTE: The <i>optional</i> max-polarization-dependent-loss-penalty is the penalty associated with the maximum acceptable accumulated polarization dependent loss. This list of pair pdl and penalty can be used to sample the function pdl = f(penalty)</li> </ul>
supported-standard-application-codes	Optional profile-uuid (leafref to transceiver-standard-profile)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>This is used to refer to a supported standard application code which is supported by a given explicit profile</i></li> </ul>
supported-organizational-modes	Optional profile-uuid (leafref to transceiver-organizational-profile)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>This is used to refer to a supported organizational mode which is supported by a given explicit profile</i></li> </ul>
<b>Amplification Profiles</b>				
tapi-photonic-media:amplification-profile	<p><i>Includes</i></p> <p>frequency-range with (in Hz)</p> <ul style="list-style-type: none"> <li>upper-frequency</li> <li>lower-frequency</li> </ul> <p>gain-range with</p> <ul style="list-style-type: none"> <li>min-gain</li> <li>max-gain</li> </ul> <p>noise-figure-range with</p> <ul style="list-style-type: none"> <li>min-noise-figure</li> <li>max-noise-figure</li> </ul> <p>extended-gain-range with</p> <ul style="list-style-type: none"> <li>min-gain</li> <li>max-gain</li> </ul> <p>max-power</p>	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>Note: Implementations should refer to such profile from OMS CEPs along with CEPs' amplification functions.</i></li> <li>• <i>Note: In amplifiers with different NF and gain, the minimal NF is achieved when the EDFA operates at its maximal (and usually optimal, in terms of flatness) gain. The worst (maximal) NF applies when the EDFA operates at the minimal gain.</i></li> </ul>
<b>Connection Profile</b>				
tapi-photonic-media:connectivity-impairment-profile	<p><i>Includes</i></p> <p>frequency-range with upper-frequency and lower-frequency in Hz</p>	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• See UC 12d</li> </ul>

	roADM-pmd roADM-cd roADM-pdl roADM-inband-crosstalk roADM-maxloss roADM-minloss roADM-typloss roADM-osnr roADM-noise-figure			
<b>Context augments</b>				
tapi-notification: notification-context	<ul style="list-style-type: none"> <li>List of {notif-subscription}</li> <li>List of {notification} [RO]</li> <li>List of {event-notification} [RO, new 2.4]</li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>The notification context MAY be present in use cases related to notifications, depending on UC.</li> <li>It is NOT REQUIRED to store the notifications / event-notifications in the context.</li> <li>The list of subscriptions MUST be present IF the user has configured them.</li> </ul>
tapi-topology: topology-context	<ul style="list-style-type: none"> <li>{network-topology-service} [RO]</li> <li>List of {topology} [RO]</li> </ul>	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Note that in this version of the RIA there are no defined uses for nw-topology-service.</li> </ul>
tapi-connectivity: connectivity-context	<ul style="list-style-type: none"> <li>List of {connectivity-service}</li> <li>List of {connection} [RO]</li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul> <p>Note: see Section 2.4 regarding TAPI lists and presence containers.</p>
tapi-path-computation: path-computation-context	<ul style="list-style-type: none"> <li>List of {path-comp-service}</li> <li>List of {path} [RO]</li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Depends on the Path Computation UC</li> </ul>
tapi-equipment: physical-context	<ul style="list-style-type: none"> <li>List of {device} [RO]</li> <li>List of {physical-span} [RO]</li> </ul>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
tapi-streaming: stream-context	<ul style="list-style-type: none"> <li>List of {available-stream}</li> <li>List of {supported-stream-type}</li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Depends on the Streaming UC</li> <li>See TR-548</li> </ul>
tapi-streaming: stream-admin-context	<ul style="list-style-type: none"> <li>List of {stream-monitor}</li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Depends on the Streaming UC</li> <li>See TR-548</li> </ul>
tapi-oam: oam-context	<ul style="list-style-type: none"> <li>List of {oam-service}</li> <li>List of {oam-job}</li> <li>List of {meg}</li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Depends on the OAM UC</li> </ul>
tapi-fm: fault-management-context	<ul style="list-style-type: none"> <li>List of {active-condition}</li> </ul>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>

Table 15: Service Interface Point (**SIP**) object definition

service-interface-point	/tapi-common:context/service-interface-point	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As per RFC 4122	R	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>NOTE: even if the Yang model allows R/W uuid, this RIA only considers SIPs with read-only uuid.</li> </ul>

name	The list of {value-name, value} MUST include: "value-name": "INVENTORY_ID", "value": "[0-9a-zA-Z]{64}"	RW	M	<ul style="list-style-type: none"> <li>Initial value provided by <i>tapi-server</i></li> <li>INVENTORY_ID format is described in Section 4.2.</li> <li><i>NOTE: The Yang model species the list as being R/W. This RIA only considers read operations.</i></li> </ul>
direction	One of { "BIDIRECTIONAL", "SOURCE", "SINK" }	RO	M	<ul style="list-style-type: none"> <li>A SOURCE SIP acts as INPUT to the network domain for unidirectional CS.</li> <li>A SINK SIP acts as OUTPUT from the network domain for unidirectional CS.</li> <li>A BIDIRECTIONAL SIP acts as both SOURCE and SINK.</li> <li><i>NOTE: This RIA only considers that BIDIRECTIONAL SIPs are used in BIDIRECTIONAL CS</i></li> <li><i>NOTE: Unidirectional CS are defined between a SOURCE SIP and a SINK SIP.</i></li> </ul>
layer-protocol-name	One of { "DSR", "DIGITAL_OTN", "PHOTONIC_MEDIA" } depending on the layer	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul> <p><i>NOTE: The case where a SIP could theoretically support more than one layer is left for further study. The model only supports one layer.</i></p>
administrative-state	One of {"UNLOCKED", "LOCKED"}	RW	M	<ul style="list-style-type: none"> <li>Initial value provided by <i>tapi-server</i></li> <li>Subsequent updates provided by <i>tapi-client</i> or <i>tapi-server</i></li> <li><i>See dedicated use case UC0a.1</i></li> </ul>
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li><i>This attribute reflects operational state in terms of working / not working.</i></li> </ul>
lifecycle-state	One of { "PLANNED", "POTENTIAL_AVAILABLE", "POTENTIAL_BUSY", "INSTALLED", "PENDING_REMOVAL" }	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li></li> </ul>
profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Profiles used to attach properties that are either applicable to bidirectional SIPs or are common to either Sink/Source directions (avoid duplication) or the direction can be inferred from the properties in the profile.</li> <li>MUST appear if the SIP supports specific profiles.</li> </ul>
sink-profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Profiles that apply to the sink direction of the SIP.</li> <li>MUST appear if the SIP supports specific sink profiles.</li> </ul>
source-profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Profiles that apply to the source direction of the SIP.</li> <li>MUST appear if the SIP supports specific source profiles.</li> </ul>
supported-cep-layer-protocol-qualifier-instances	List of immediately supported CEP Layer Protocol Qualifier, encoded as objects including:	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul> <p>The potentially supported protocols and flows. In ITU-T terms, the potentially supported adaptation and termination functions.</p> <ul style="list-style-type: none"> <li>All children identities defined for [ "DIGITAL_SIGNAL_TYPE",</li> </ul>

	<p><i>layer-protocol-qualifier</i>: The layer protocol qualifier and</p> <p><i>number-of-cep-instances</i>: The maximum number of supported CEP instances for this layer protocol qualifier</p> <p>}</p>			<p>"ODU_TYPE", "OTU_TYPE", "PHOTONIC_LAYER_QUALIFIER"] MUST be supported when applicable.</p> <p><i>Note: This attribute is mandatory if there is no reference to a transmission capability profile (see UC0b, for the NEP). Otherwise, it MUST NOT be present.</i></p> <p><i>Note: The number of CEP instances for a given LPQ is optional.</i></p> <p><i>Note: It is recommended that the SIP is always referenced by the lowest NEP in the layer stack.</i></p>
available-cep-layer-protocol-qualifier-instances	<ul style="list-style-type: none"> <li>List of available CEP Layer Protocol Qualifier (see also supported-cep-layer-protocol-qualifier-instances)</li> </ul>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>See also supported-cep-layer-protocol-qualifier-instances</li> </ul> <p><i>Note: This attribute is mandatory if there is no available-payload-structure (see UC0b, for the NEP). Otherwise, it MUST NOT be present.</i></p> <p><i>Note: The number of CEP instances for a given LPQ is optional. In this case, this is used to convey information about exclusive LPQ (e.g., for dual purpose port).</i></p>
supported-payload-structure	<ul style="list-style-type: none"> <li>List of Payload Structure objects. Each single Payload Structure object contains a multiplexing-sequence, available number of CEP instances and available capacity.</li> </ul>	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>For an explanation of the attributes see Table 22</li> </ul>
available-payload-structure	<ul style="list-style-type: none"> <li>List of Payload Structure objects. Each single Payload Structure object contains a multiplexing-sequence, available number of CEP instances and available capacity.</li> </ul>	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>For an explanation of the attributes see Table 22</li> </ul>
total-potential-capacity/total-size	<ul style="list-style-type: none"> <li>"value": real,</li> <li>"unit": <i>see tapi-common:capacity-unit</i></li> </ul>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>NOTE: theoretical maximum bandwidth you can set up on the SIP. For example, 100 Gb/s.</li> <li>NOTE: The use of capacity <i>objects</i>, values and units is technology-specific.</li> </ul>
available-capacity/total-size	<ul style="list-style-type: none"> <li>"value": real,</li> <li>"unit": <i>see tapi-common:capacity-unit</i></li> </ul>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>NOTE: The use of capacity <i>objects</i>, values and units is technology-specific.</li> </ul>

Table 16: Service Interface Point (**SIP**) augments

service-interface-point	/tapi-common:context/service-interface-point			
Attribute	Allowed Values/Format	Mod	Sup	Notes
<i>Photonic Media SIPs</i>				
/tapi-common:context/service-interface-point/tapi-photonic-media:photonic-media-service-interface-point-spec				
spectrum-capability-pac	Includes the following lists: <i>supportable-spectrum</i>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>

	<i>available-spectrum</i> <i>occupied-spectrum</i>			• NOTE: This block of parameters <b>MUST</b> augment SIPs of layer PHOTONIC MEDIA exposing MC/OTSiMC service provisioning capabilities.
power-management-capability-pac	See Section 3.2.6	RO	C	• Provided by <i>tapi-server</i>
total-power-threshold-pac	This is a list where each entry includes:  spectrum with upper- and lower-frequency and total-power-upper-warn-threshold-default total-power-upper-warn-threshold-min total-power-upper-warn-threshold-max total-power-lower-warn-threshold-default total-power-lower-warn-threshold-min total-power-lower-warn-threshold-max  as decimal64	RO	C	• Provided by <i>tapi-server</i>  Note: this is to convey configurable power threshold crossing alerts where the user is able to provision a threshold value between the corresponding min and max (for both the lower and upper regions) assuming it is different from the default value.
<b>When supporting the tapi-equipment model</b>				
tapi-equipment: access-port-supports-sip	Includes access-port with device-uuid access-port-uuid	RO	C	• Provided by <i>tapi-server</i> • This <b>MUST</b> be present if an access port supports a SIP.

### Comments on spectrum bands (**supportable-spectrum**, **available-spectrum**, **occupied-spectrum**)

Supportable Spectrum, Available Spectrum and Occupied Spectrum encode a list of *spectrum bands*, to denote, for example, which optical frequencies are in use. Each *spectrum band* includes its upper/lower-frequency bound (specified in Hz) as well as frequency constraints including adjustment-granularity and grid-type.

#### Notes:

- The upper and lower frequency values may not necessarily fit the ITU-T fixed and flexible DWDM grid constraints.
- The upper and lower frequency values may include spectrum portions which cannot be used to support services.

Such bands are used in both fixed grid and flexi-grid SIPs/NEPs. The adjustment-granularity, as per ITU-T G.694.1, is used to calculate nominal central frequencies. The grid-type specifies the reference set of frequencies used to denote allowed nominal central frequencies that may be used for defining applications. Both parameters may be used to constraint which channels / frequency-slots can be supported.

#### Notes:

- In fixed grid scenarios it is possible to encode multiple consecutive channels as either i) one band which aggregates such information or ii) exhaustively listing each channel separately. For example, the Available Spectrum list may include one *spectrum band* that encompasses 96 x 50 GHz channels in a fixed grid setting or, alternatively, may include 96 bands each corresponding to an individual 50 GHz channel.
- The combination of adjustment granularity and grid type informs about either ITU-T fixed or flexible grid capability. In fixed grids, the slot width is implicit (fixed grid in DWDM or CWDM).
  - e.g., if grid type = DWDM then the adjustment granularity informs about the fixed slot width.
  - e.g., if grid type = FLEX then the adjustment granularity informs about the minimum slot width (two times the adjustment granularity value).

### 6.1.2 Use Case 0b: Topology discovery

<b>Number</b>	UC0b
<b>Name</b>	<b>Topology discovery</b>
<b>Technologies involved</b>	All
<b>Process/Area s Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The TAPI Topology is the relevant network logical representation information required for inventory, traffic-engineering, or provisioning purposes.</p> <p>The discovery of this information is intended to be requested periodically and/or on-demand basis, proactively from the TAPI client role, to synchronize the context information.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Discovery
<b>Description &amp; Workflow</b>	<p>The topology discover use case consists of the workflow and operations depicted in Figure 6-2. As stated in Section 4, this RIA does not specify uses for <b>nw-topology-service</b>. Therefore, a workflow based upon the topology-context is proposed. Following the message sequence in the figure:</p> <ul style="list-style-type: none"> <li>a) Sequence (1) &amp; (2) retrieves the list of topology references (UUID) included in the <b>tapi-topology:topology-context</b> <ul style="list-style-type: none"> <li>o Note that this RIA only details a single topology (see Section 4.1 and [TAPI-TOP-MODEL-REQ-1])</li> </ul> </li> <li>b) Sequence (3) &amp; (4) retrieves the topology with a reference found in (a), where operation (3) is used to request a topology object instance by uuid filtered to provide the key parameters of the topology (4) including parameters as defined in Table 17 (i.e., uuid, name and layer-protocol-name). This sequence is repeated for each topology reference provided from (a)</li> <li>c) Sequence (5) &amp; (6) retrieves the list of node references (UUIDs) for a topology found in (a). This sequence is repeated for each topology reference provided from (a)</li> <li>d) Sequence (7) &amp; (8) retrieves the details of the node with a reference found in (c), where operation (7) is used to request a node by uuid with no filters so as to provide a full node subtree (8), including: <ul style="list-style-type: none"> <li>o The parameters of the node as defined in Table 18</li> <li>o The list of node-edge-points (owned-node-edge-point) of the node</li> <li>o The parameters for each node-edge-point as defined in Table 19</li> <li>o The list of connection-end-points of a node-edge-point</li> </ul> </li> </ul>

- The parameters for each connection-end-point as defined in the relevant parameters tables defined in UC1.0.

This sequence is repeated for each node, from (c), for each topology, from (a)

- e) Sequence (9) & (10) retrieves the list of link references (UUIDs) for a topology found in (a). This sequence is repeated for each topology reference provided from (a)
- f) Sequence (11) & (12) retrieves the details of the link with a reference found in (e), where operation (11) is used to request a link by uuid with no filters so as to provide a link (12), including the parameters of the link defined in Table 25. This sequence is repeated for each link, from (c), for each topology, from (a).

The details of the Topology object mandatory parameters included in Table 17 are provided via (b), (c) and (e) above. *Note: this UC reflects an agreement in terms of retrieved elements and subsequent GET operations. This use case does not exclude that an implementation MAY additionally provide a GET operation retrieving a whole topology object.*

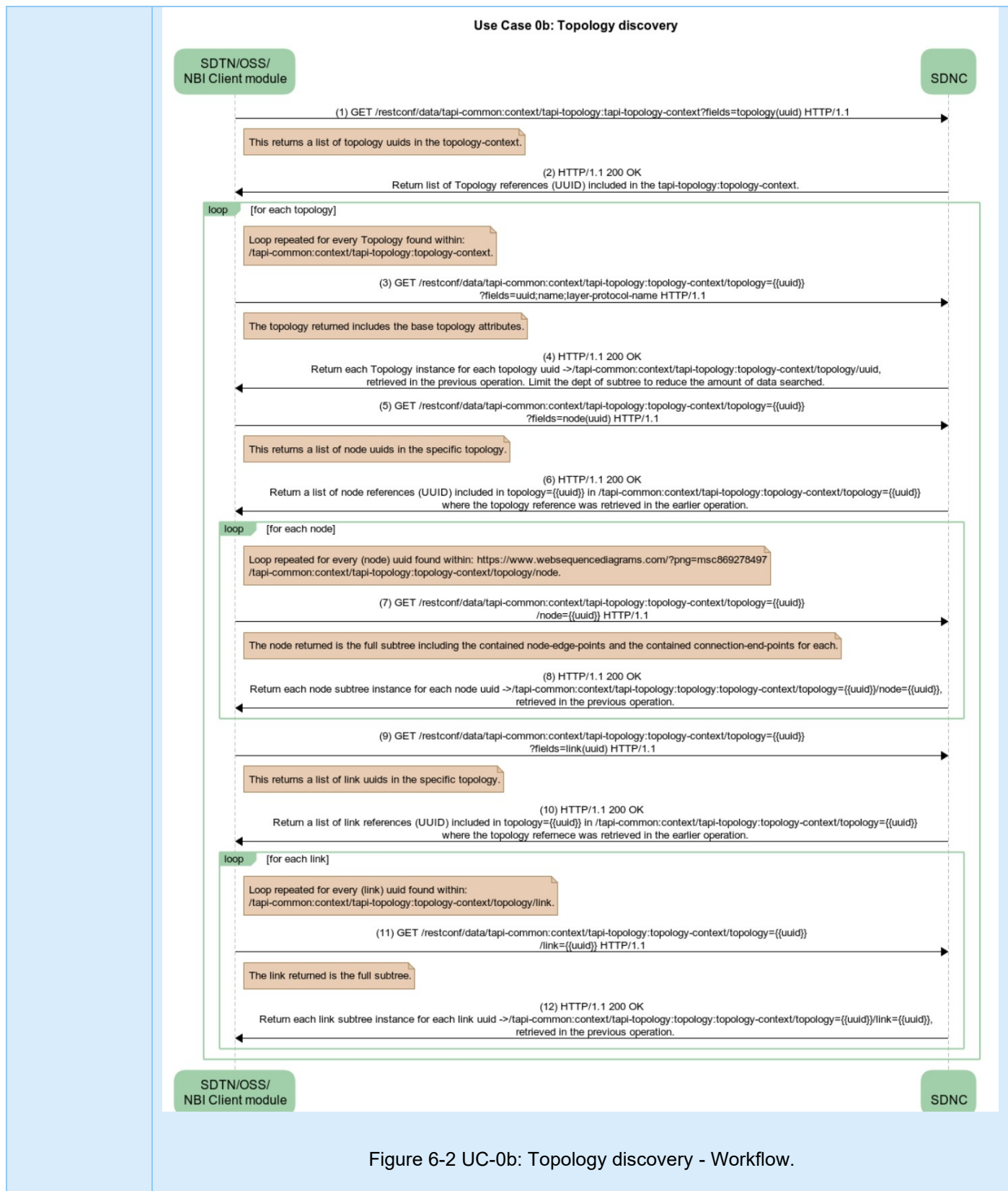


Figure 6-2 UC-0b: Topology discovery - Workflow.

### 6.1.2.1 Relevant parameters

These are the parameters for each object which is retrieved in the previously described RESTCONF operations.

Table 17: Topology object definition

topology	/tapi-common:context/tapi-topology:topology-context/topology			
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As per RFC 4122	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
name	MUST include "value-name": "TOPOLOGY_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• TOPOLOGY_NAME is a user readable unstructured string tag to uniquely identify the tapi-server topology.</li> </ul> <p>In case there are multiple topologies present, the T0 MUST be uniquely identified with a value prefixed with "T0_" (see Section 4)</p>
layer-protocol-name	Leaf-List including the present Layer Protocol Names in the topology. They MUST be elements from { "DSR", "DIGITAL_OTN", "PHOTONIC_MEDIA" }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
link	List of { <a href="#">link</a> }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
node	List of { <a href="#">node</a> }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

Table 18: Node object definition

node	/tapi-common:context/tapi-topology:topology-context/topology/node			
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As per RFC 4122	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
name	List of {value-name: value} "value-name": "NW-NE-NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• NW-NE-NAME is described in Section 4.2</li> </ul>
profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• MUST appear if the Node supports specific profiles.</li> </ul>
layer-protocol-name	List including elements from { "DSR", "DIGITAL_OTN", "PHOTONIC_MEDIA" }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
administrative-state	One of {"UNLOCKED", "LOCKED"}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul> <p><i>NOTE:</i> The RO needs to be considered that it is reflecting other mechanisms outside TAPI to change the administrative state.</p>
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
lifecycle-state	One of { "PLANNED", "POTENTIAL_AVAILABLE", "POTENTIAL_BUSY", "INSTALLED", "PENDING_REMOVAL" }	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
total-potential-capacity/total-size	<ul style="list-style-type: none"> <li>• "value": real,</li> <li>• "unit": see <i>tapi-common:capacity-unit</i></li> </ul>	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Unit depends on layer</li> </ul>
available-capacity/total-size	<ul style="list-style-type: none"> <li>• "value": real,</li> <li>• "unit": see <i>tapi-common:capacity-unit</i></li> </ul>	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Unit depends on layer</li> </ul>

cost-characteristic	List of {cost-name: cost-value} • "cost-name": "HOP_COUNT" "cost-value": "[0-9]{8}"	RO	O	• Provided by <i>tapi-server</i>
latency-characteristic	List of { traffic-property-name: fixed-latency-characteristic } • "traffic-property-name": "FIXED_LATENCY" "fixed-latency-characteristic": "[0-9]{8}"	RO	O	• Provided by <i>tapi-server</i>
risk-characteristic	List of {risk-characteristic-name and risk-identifier-list} • "risk-characteristic-name": ["SRNG"] "risk-identifier-list": List of string	RO	C	• Provided by <i>tapi-server</i> • This RIA proposes at least one risk characteristic named "SRNG" along with a list of identifiers. • Used in UC3d • TBD in Path Computation Uses
encap-topology	{" <i>topology-ref</i> "}	RO	O	• Provided by <i>tapi-server</i> • Needed if encapsulated-topology is supported
aggregated-node-edge-point	List of {" <i>node-edge-point-ref</i> "}	RO	O	• Provided by <i>tapi-server</i> • Needed if encapsulated-topology is supported
owned-node-edge-point	List of { <i>node-edge-point</i> }	RO	M	• Provided by <i>tapi-server</i> • See Table 19
node-rule-group	List of { <i>node-rule-group</i> }	RO	C	• Provided by <i>tapi-server</i> • See Table 23

Table 19: Node-edge-point (**NEP**) object definition

node-edge-point	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point			
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As per RFC 4122	RO	M	• Provided by <i>tapi-server</i>
name	MUST include "value-name": "INVENTORY_ID", "value": "[0-9a-zA-Z_]{64}"	RO	M	• Provided by <i>tapi-server</i> • INVENTORY_ID format is described in Section 4.2
layer-protocol-name	One of {"DSR", "DIGITAL_OTN", "PHOTONIC_MEDIA"}	RO	M	• Provided by <i>tapi-server</i>
<i>Supported CEP instances</i>				
supported-cep-layer-protocol-qualifier-instances	List of immediately supported CEP Layer Protocol Qualifier, encoded as objects including:  <i>layer-protocol-qualifier</i> : The layer protocol qualifier and  <i>number-of-cep-instances</i> : The maximum number of supported CEP instances for this layer protocol qualifier }	RO	C	• Provided by <i>tapi-server</i> The potentially supported protocols and flows. In ITU-T terms, the potentially supported adaptation and termination functions. • All children identities defined for [ "DIGITAL_SIGNAL_TYPE", "ODU_TYPE", "OTU_TYPE", "PHOTONIC_LAYER_QUALIFIER" ] MUST be supported when applicable.  <i>Note: This attribute is mandatory if there is no reference to a transmission capability profile (see next). Otherwise, it MUST NOT be present.</i>

					<p><i>Note: The number of CEP instances for a given LPQ is optional.</i></p> <p><i>Note: It is recommended that the SIP is always referenced by the lowest NEP in the layer stack.</i></p>
available-cep-layer-protocol-qualifier-instances	List of available CEP Layer Protocol Qualifier (see also supported-cep-layer-protocol-qualifier-instances), including:  <i>layer-protocol-qualifier</i> : The layer protocol qualifier and  <i>number-of-cep-instances</i> : The number of available supported	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• See also supported-cep-layer-protocol-qualifier-instances</li> </ul>	<p><i>Note: This attribute is mandatory if there is no available-payload-structure (see next). Otherwise, it MUST NOT be present.</i></p> <p><i>Note: The number of CEP instances for a given LPQ is optional. In this case, this is used to convey information about exclusive LPQ (e.g., for dual purpose port).</i></p>
<b><i>Supported payload structures.</i></b>					
supported-payload-structure	List of Payload Structure objects. Each single Payload Structure object contains a multiplexing-sequence, available number of CEP instances and available capacity.	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• For an explanation of the attributes see Table 22</li> </ul>	
available-payload-structure	List of Payload Structure objects. Each single Payload Structure object contains a multiplexing-sequence, available number of CEP instances and available capacity.	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• For an explanation of the attributes see Table 22</li> </ul>	
profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Profiles used to attach properties that are either applicable to bidirectional NEPs or are common to either Sink/Source directions (avoid duplication) or the direction can be inferred from the properties in the profile.</li> <li>• MUST appear if the NEP supports specific profiles.</li> </ul>	
sink-profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Profiles that apply to the sink direction of the NEP.</li> <li>• MUST appear if the NEP supports specific sink profiles.</li> </ul>	
source-profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Profiles that apply to the source direction of the NEP.</li> <li>• MUST appear if the NEP supports specific source profiles.</li> </ul>	
administrative-state	One of {"UNLOCKED", "LOCKED"}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul> <p><i>NOTE: The RO needs to be considered that it is reflecting other mechanisms outside TAPI to change the administrative state.</i></p>	
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>	
lifecycle-state	One of {	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>	

	"PLANNED", "POTENTIAL_AVAILABLE", "POTENTIAL_BUSY", "INSTALLED", "PENDING_REMOVAL" }			
direction	One of { "BIDIRECTIONAL", "SOURCE", "SINK" }	RO	M	• See Section 5.1.1
link-port-role	One of { "SYMMETRIC", "ROOT", "LEAF", "TRUNK" or "UNKNOWN" }	RO	M	• Provided by <i>tapi-server</i> • <i>NOTE: This RIA only considers SYMMETRIC roles</i>
total-potential-capacity/total-size	• "value": real, • "unit": see <i>tapi-common:capacity-unit</i>	RO	C	• Provided by <i>tapi-server</i> • <i>Conditioned to the Layer and Qualifier</i> • <i>MUST be used in DSR NEP to reflect the nominal maximum capacity.</i>
available-capacity/total-size	• "value": real, • "unit": see <i>tapi-common:capacity-unit</i>	RO	C	• Provided by <i>tapi-server</i> • <i>Conditioned to the Layer and Qualifier</i>
aggregated-node-edge-point	List of { <i>node-edge-point-ref</i> }	RO	O	• Provided by <i>tapi-server</i>
mapped-service-interface-point	List of objects including { service-interface-point-uuid, leafref to <i>/tapi-common:context/service-interface-point/uuid</i> }	RO	C	• Provided by <i>tapi-server</i> If the NEP supports a SIP, the SIP uuid MUST be listed.
inter-domain-plug-id-pac	Includes { plug-id-inter-domain-local-id, plug-id-inter-domain-remote-id }	RO	C	• Provided by <i>tapi-server</i> • See UC 0.d
cep-list/connection-end-point	List of { <i>connection-end-point</i> }	RO	M	• Provided by <i>tapi-server</i>
node-rule-group	List of { <i>node-rule-groups</i> } that refer to this NEP.	RO	C	• Provided by <i>tapi-server</i>
tapi-oam:mep-mip-list	Contains the list of associated MIP and MEP instances. (see UC17)	RO	C	• Provided by <i>tapi-server</i> MUST be present if the NEP supports OAM functions.

Table 20: Node-edge-point (**NEP**) object definition augments

node-edge-point	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point			
Attribute	Allowed Values/Format	Mod	Sup	Notes
<b>Photonic Media NEPs</b>				
<i>/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-photonics-media:photonic-media-node-edge-point-spec</i>				
spectrum-capability-pac	See SIP description	RO	C	• Provided by <i>tapi-server</i> • <i>NOTE: This block of parameters MUST augment NEPs of layer PHOTONIC_MEDIA exposing</i>

				MC/OTSiMC service provisioning capabilities.
power-management-capability-pac	See SIP description	RO	C	• Provided by <i>tapi-server</i>
total-power-threshold-pac	See SIP description	RO	C	• Provided by <i>tapi-server</i>
<b>When supporting the tapi-equipment model</b>				
tapi-equipment:access-port-supports-nep	Includes access-port with device-uuid and access-port-uuid	RO	C	• Provided by <i>tapi-server</i>

NEPs can refer to Transmission Capability profiles, which augment a common profile as follows:

Table 21: NEP Transmission Capability Profiles

profile	/tapi-common:context/profile/transmission-capability-profile	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
potential-payload-structure	Includes a list of <i>Payload Structure</i> objects. Each single Payload Structure object contains a multiplexing-sequence, max number of CEP instances and maximum capacity.	RO	M	• Provided by <i>tapi-server</i> • See next table

Table 22: NEP Transmission Capability Profile Payload Structure

	/tapi-common:context/profile/transmission-capability-profile/supported-payload-structure	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
multiplexing-sequence	List (>0) of layer protocol qualifier reflecting one supported multiplexing sequence. For example, ODU0; ODU1; ODU2; ODU4 The first entry indicates the upper most client (non-terminated) CEP, the rest of entries indicate the server terminated CEPs (forming the mux path).	RO	M	• Provided by <i>tapi-server</i>
number-of-cep-instances	uint64, number of uppermost client CEPs (non-terminated). This relates to the first entry of the mux sequence list.	RO	M	• Provided by <i>tapi-server</i>
capacity	The capacity of the multiplexing sequence (with value and unit).	RO	C	• Provided by <i>tapi-server</i> • This attribute is to be used when the layer protocol qualifier does not allow to infer a capacity value (for example, in case of ODUFlex) • It is currently unused in PHOTONIC MEDIA NEPs.

Please find next some examples of *Transmission Capability Profiles Payload Structures* (in the examples, a colon separates the MUX sequence, max number of CEP instances and capacity attributes, while the semicolon separates the

layer protocol qualifiers within the multiplexing sequence. In the case the capacity can be inferred or does not apply, the attribute is not present).

*Note: the current encoding of a multiplexing sequence as a list of layer protocol qualifiers may not allow the encoding of complex constraints such as an ODU4 that can support either ODU3 or ODU2 but not a mix of ODU3/ODU2. In other words, a transmission profile with two mux sequences {ODU2;ODU4 and ODU3;ODU4} is to be understood as a ODU4 supporting such mix.*

- For an ODU NEP (100G rate)
- ODU0; ODU1; ODU2; ODU4 : 80 :
- ODU0; ODU1; ODU2; ODU3; ODU4 : 64 :
- ODUflex; ODU2; ODU3; ODU4 : 64 [64/ts] : 10G (each ODUflex CEP can have a max capacity of 10G)
- ODUflex; ODU2; ODU4: 80 [80/ts] : 10G
  
- For a DIGITAL\_OTN NEP (B100G rate) for any value of n.
- ODU1; ODU2; ODU3; ODUCn : 40 [mult. by n] :
- ODU2; ODU4; ODUCn: 10 [mult. by n] :
- ODU2; ODU3: ODU4; ODUCn: 8 [mult. by n] :
- ODU3; ODU4; ODUCn: 2 [mult. by n] :

*Note that the max number of CEP instances defines the actual ODUCn value (e.g., n=1, 2, 4, 8...) since the protocol layer qualifier is unique (ODU\_TYPE\_ODU\_CN)*

- ODU1; ODU2; ODU3; ODUCn : **80** : <empty> → this reflects an ODUC2
- ODU2; ODU3: ODU4; ODUCn : **64** : <empty> → this reflects an ODUC8
  
- For a PHOTONIC\_MEDIA NEP (ROADM)
- OTSiMC; MC; OMS; OTS\_MEDIA : 80 : <empty>
- MC; OMS; OTS\_MEDIA : 200 : <empty>
- OTSiMC; OMS; OTS\_MEDIA : 80 : <empty>
  
- For a PHOTONIC\_MEDIA NEP (B100G rate)
- ODU2e;ODU4;OTU4;OTSiMC: 20 : (in case the payload structure is defined in a NEP directly supporting OTSiMC CEPs, with 20 max ODU2e CEP instances)
- ODUFlex; ODUCn; OTSiMC : **N** : 200G (in case the payload structure is defined in a NEP directly supporting OTSiMC CEPs, where **N** is the max number of ODUFlex instances)
- ODUFlex; ODUCn; OTSiMC; OTS\_MEDIA : **N** : 200G (in case the payload structure is defined in a NEP directly supporting the OTS\_MEDIA CEP)
  
- For a DSR NEP (10G rate)
- 10\_GigE\_LAN: 1 (For example, terminal client port supporting 1 CEP at 10 Gb/s)
- 10\_GigE\_WAN: 1
- FC-1200: 1
  
- For a DSR NEP *dual mode* (10G or 100G rate) supports two modes:
- 10\_GigE\_WAN: 1
- 100\_GigE: 1

### 6.1.2.2 Criteria to add NEP Transmission Capability Profile with Payload Structures

It is expected that a NEP refers to a Transmission Capability Profile in the following cases:

- The NEP is supporting a SIP.
- The NEP is the lowest NEP present in the topology (e.g., DSR or OTS\_MEDIA)
- The NEP is the lowest NEP in its Layer Protocol Name (DSR, DIGITAL\_OTN, PHOTONIC\_MEDIA)
- All NEPs (highly redundant)

Table 23: Node-rule-group object definition

node-rule-group	/tapi-common:context/tapi-topology:topology-context/topology/node/node-rule-group	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As per RFC 4122	RO	M	• Provided by <i>tapi-server</i>
name	MUST include "value-name": "NRG_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	• Provided by <i>tapi-server</i>
node-edge-point	List of { <b>node-edge-point-ref</b> }	RO	M	• Provided by <i>tapi-server</i>
rule	List of { <b>rule</b> }	RO	M	• Provided by <i>tapi-server</i> • See Table 24

Table 24: Rule object definition

rule	/tapi-common:context/tapi-topology:topology-context/topology/node/node-rule-group/rule	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
local-id	string	RO	M	• Provided by <i>tapi-server</i>
name	List of {value-name, value} • "value-name": "RULE_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	• Provided by <i>tapi-server</i>
rule-type	"FORWARDING" or "IMPAIRMENT"	RO	M	• Provided by <i>tapi-server</i>
forwarding-rule	One of [ "MAY_FORWARD_ACROSS_GROUP", "MUST_FORWARD_ACROSS_GROUP", "CANNOT_FORWARD_ACROSS_GROUP", "NO_STATEMENT_ON_FORWARDING" ]	RO	M	• Provided by <i>tapi-server</i>

Table 25: Link object definition

link	/tapi-common:context/tapi-topology:topology-context/topology/link			
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As per RFC 4122	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
name	MUST include "value-name": "LINK_NAME" "value": "[0-9a-zA-Z]{64}"	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> <li>In some cases, this may be set via a PUT.</li> </ul>
layer-protocol-name	List of elements from {"DSR", "DIGITAL_OTN", "PHOTONIC_MEDIA"}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> </ul> <p>Minimum list size is 1. Unless specified otherwise this RIA assumes that a given link has only ONE layer protocol name.</p>
administrative-state	One of {"UNLOCKED", "LOCKED"}	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> <li>In some cases, this may be set via a PUT</li> </ul>
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
lifecycle-state	One of { "PLANNED", "POTENTIAL_AVAILABLE", "POTENTIAL_BUSY", "INSTALLED", "PENDING_REMOVAL" }	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
direction	One of { "BIDIRECTIONAL", "UNIDIRECTIONAL"}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> </ul>
total-potential-capacity/total-size	<ul style="list-style-type: none"> <li>"value": real,</li> <li>"unit": see <i>tapi-common:capacity-unit</i></li> </ul>	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>If this attribute is present, it MUST be considered for the purposes of path computation and path feasibility analysis.</li> </ul>
available-capacity/total-size	<ul style="list-style-type: none"> <li>"value": real,</li> <li>"unit": see <i>tapi-common:capacity-unit</i></li> </ul>	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>If this attribute is present, it MUST be considered for the purposes of path computation and path feasibility analysis.</li> </ul>
resilience-type	Includes restoration-policy protection-type	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Depends on the use case. It is mandatory for specific resilience use cases.</li> </ul>
cost-characteristic	List of Objects including { cost-name: cost-value: cost-algorithm: } <ul style="list-style-type: none"> <li>"cost-name": "HOP_COUNT" "cost-value": "[0-9]{8}"</li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> <li>Characterize the link e.g., in path computation use cases.</li> <li>Where the provisioning use case is supported, and the provider offers a cost characteristic for the link.</li> <li>In some cases, this may be set via a PUT</li> </ul>
latency-characteristic	List of { traffic-property-name: fixed-latency-characteristic }  <ul style="list-style-type: none"> <li>"traffic-property-name": "FIXED_LATENCY" "fixed-latency-characteristic": "[0-9]{8}"</li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> <li>Characterize the link e.g., in path computation use cases.</li> <li>Where the provisioning use case is supported, and the provider offers a latency characteristic for the link.</li> </ul>

risk-characteristic	List of {risk-characteristic-name and risk-identifier-list}  • "risk-characteristic-name": ["SRLG"] "risk-identifier-list": List of string	RW	C	<ul style="list-style-type: none"> <li>In some cases, this may be set via a PUT</li> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> <li>Characterize the link e.g., in path computation use cases.</li> <li><i>This RIA proposes at least one risk characteristic named "SRLG" along with a list of identifiers.</i></li> <li>Where the provisioning use case is supported, and the provider offers a risk characteristic for the link.</li> <li>In some cases, this may be set via a PUT</li> </ul>
transfer-integrity	error-characteristic, loss-characteristic, repeat-delivery-characteristic, deliver-order-characteristic, unavailable-time-characteristic, sever-integrity-process-characteristic	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> <li>Characterize the link e.g., in path computation use cases.</li> <li>Where the provisioning use case is supported, and the provider offers a transfer integrity characteristic for the link.</li> <li>In some cases, this may be set via a PUT</li> </ul>
node-edge-point	List of {"node-edge-point-ref"}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i> or by <i>tapi-client</i> via a POST.</li> </ul>
tapi-equipment:supporting-physical-span/physical-span/physical-span-uuid	LeafRef to the Physical Span UUID	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>This attribute should be used for PHOTONIC_MEDIA links between NEPs supporting OTS_MEDIA CEPs.</li> <li><i>Several links may be supported by the same physical span</i></li> </ul>

### 6.1.2.3 Expected results

See Section 5 for the examples of detailed TAPI-Topology modelling expected at "Time 0" (i.e., after the commissioning stage of the network devices into the SDN-C, but before any service is configured).

### 6.1.3 Use Case 0c: Connectivity Service and Connection discovery

Number	UC0c
Name	Connectivity Service and Connection discovery
Technologies involved	All
Process/Areas Involved	Planning and Operations
Brief description	<p>The TAPI Connectivity Service and/or Connection is a relevant network service information required for the operation.</p> <p>The discovery of this information is intended to be requested periodically and/or on-demand basis, proactively from the TAPI client role, in order to synchronize the connectivity information.</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Planning

<b>Description &amp; Workflow</b>	<p>The Use Case 0c: Connectivity Service and Connection discovery consists of the retrieval of a connectivity-service and/or connections at the DSR/DIGITAL_OTN/PHOTONIC_MEDIA layers.</p>
	<p>Considering the retrieval of connections, two sub-cases MUST be supported: The first one, the connections retrieved by the uuid are obtained from a connectivity service list of "connections" (SC 0c-1). In the second one, the client retrieves all the connection uuids from the context, thus including all connections that are not referred to by any connectivity service. The client may later correlate connection uuids to referring connectivity services (SC 0c-2), if any.</p>
	<p><b>SC 0c-1:</b> The NBI Client first retrieves the connectivity-context trimmed by the <code>?fields=connectivity-service</code> filter to retrieve all connectivity-services deployed in the TAPI Server (2). Then, iteratively the information of each Connectivity-Service (3) is requested, and also its list of Connection references (5). For all Connection reference a Connection retrieval operation is performed to get the Connection object details (7). Note that this UC also covers the direct retrieval of connections where the uuid is known directly (step 7).</p>
	<p>The NBI server MUST return a valid object, if previous operations (4)(6)(8) succeed, which are compliant with the definition of the objects included as defined in UC1.0.</p>
	<p><b>SC 0c-2:</b> Here, the initial connectivity-service retrieval (steps (1) - (4)) is as above. Then, instead of using the connections referenced from the connectivity-service the client requests the list of connections in the context step (5) &amp; (6) then loops through the list of connection uuids retrieved (step (7) &amp; (8)). This allows the client to retrieve all connections including those not related to connectivity-services.</p>
	<pre> sequenceDiagram     participant SDTN as SDTN/OSS/NBI Client module     participant SDNC as SDNC     SDTN-&gt;&gt;SDNC: (1) GET /restconf/data/tapi-common:context/tapi-connectivity:connectivity-context?fields=connectivity-service(uuid) HTTP/1.1     SDNC--&gt;&gt;SDTN: (2) HTTP/1.1 200 OK Return filtered /tapi-common:context/tapi-connectivity:connectivity-context information, only including the list of Connectivity-Services (CS) with their "uuid" identifiers.     loop         SDTN-&gt;&gt;SDNC: (3) GET /restconf/data/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service={{(uuid)}} HTTP/1.1         SDNC--&gt;&gt;SDTN: (4) HTTP/1.1 200 OK Return each CS Instance from its "uuid" identifier.         SDTN-&gt;&gt;SDNC: (5) GET /restconf/data/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service={{(uuid)}}?fields=connection(connection-uuid) HTTP/1.1         SDNC--&gt;&gt;SDTN: (6) HTTP/1.1 200 OK Return the list of connection-uuid references from each CS.         loop             SDTN-&gt;&gt;SDNC: (7) GET /restconf/data/tapi-common:context/tapi-connectivity:connectivity-context/connection={{(uuid)}} HTTP/1.1             SDNC--&gt;&gt;SDTN: (8) HTTP/1.1 200 OK Return each Connection instance from its "uuid" identifier.     end </pre>

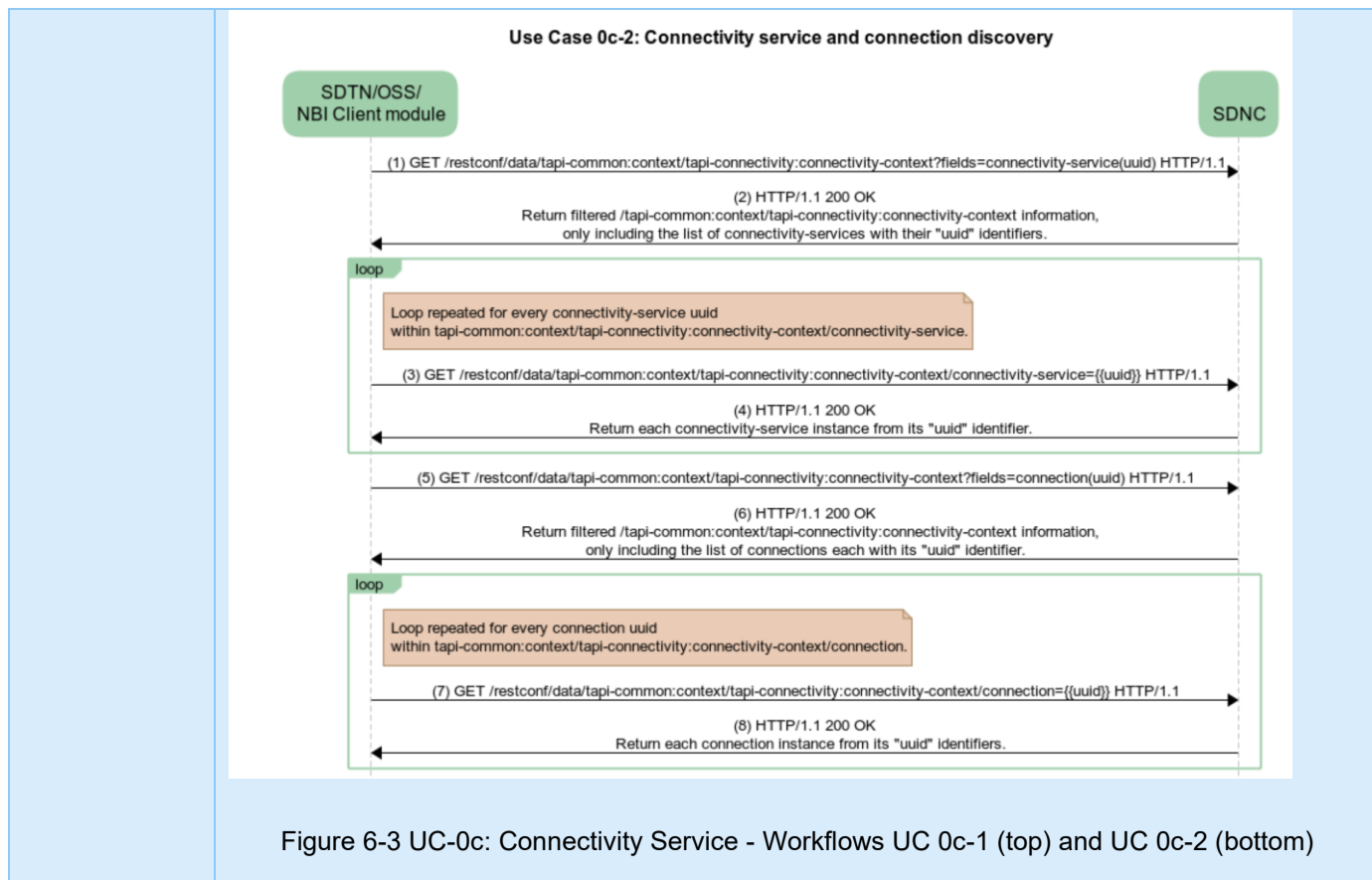


Figure 6-3 UC-0c: Connectivity Service - Workflows UC 0c-1 (top) and UC 0c-2 (bottom)

### 6.1.3.1 Relevant parameters

For the details about the parameters for each object retrieved, please refer to the UC1.0, which lists the required parameters for generic unconstrained service provisioning, in which the Connectivity Services, Connections and CEP objects shall be understood as "provided by server" after the successful completion of the HTTP workflows shown above.

### 6.1.4 Use Case 0c.1: Mapping Connections to Physical Route

Number	UC 0c.1
Name	Mapping Connections to Physical Route.
Technologies involved	Photonic, Physical
Process/Area s Involved	Planning and Operations
Brief description	<p><b>Disclaimer:</b> This use case is in a draft state, the final definition will be completed based on the feedback provided by the industry upon this release of the reference specification.</p> <p>The purpose of the physical route augmentation is to extend connections of the TAPI connectivity model to expose the supporting Equipment (e.g., OLP, Multiplexers, Combiners/Splitters, WSS).</p> <p>A TAPI Physical Route represents an <i>ordered</i> (traffic flow direction) list of Physical Route Elements, and each element involves an access port and/or its corresponding connector-pin. A</p>

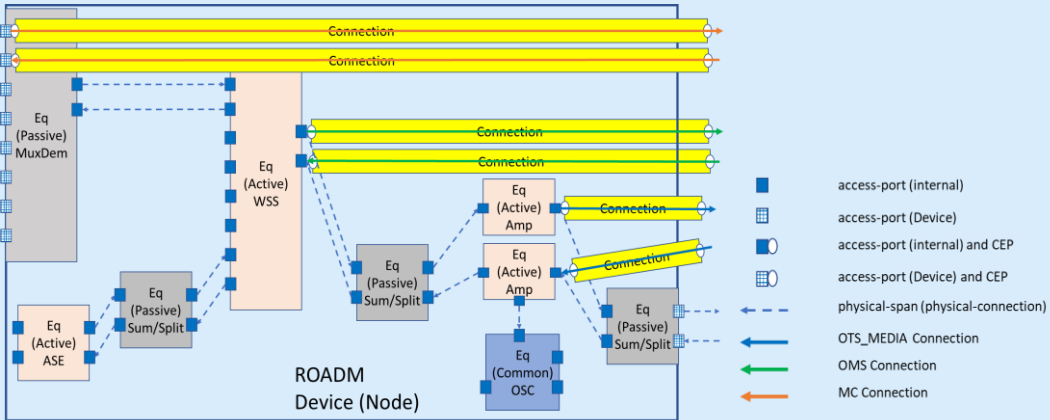
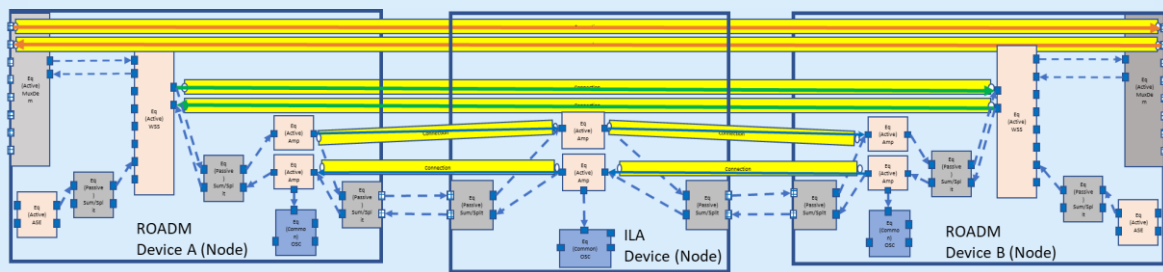
	<p>Physical Route <b>only</b> augments a Top Connection to assist in tasks of inventory, fault management and planning activities.</p> <p>This UC covers the retrieval from a TAPI client of the physical route supporting a given connection. This UC only considers OTSiMC, MC, OMS and OTS Top Connections.</p>
Layers involved	PHOTONIC_MEDIA (MC, OMS, OTS_MEDIA qualifiers)
Type	Discovery
Description & Workflow	<p>To illustrate the retrieval of a physical route, consider the scenario 6 (Fig 5-6 Scenario 6). The figure below depicts a possible hardware (tapi-equipment) arrangement inside the first ROADM Network Element (tapi-device). Note that the <i>Device Access Ports</i> are used to connect between Devices, while the <i>internal Access Ports</i> are used to interconnect within the device, e.g. interconnection of equipments.</p>  <p>The diagram illustrates the internal hardware of a ROADM Device (Node). It shows various optical components connected via internal access ports (blue squares) and external access ports (grey squares). Key components include an Eq (Passive) MuxDem, Eq (Active) WSS, Eq (Active) ASE, Eq (Passive) Sum/Split, Eq (Active) Amp, Eq (Common) OSC, and Eq (Passive) Sum/Split. External connections are labeled as 'Connection' and are color-coded according to the legend: blue for OTS MEDIA Connection, green for OMS Connection, and orange for MC Connection. A legend on the right defines the symbols for different types of ports and connections.</p>

Figure 6-4: TOP Connection and Equipment within a ROADM Device



The diagram shows three nodes: ROADM Device A (Node), ILA Device (Node), and ROADM Device B (Node). It illustrates how TOP Connections (blue lines) span multiple devices. An OTS TOP Connection starts in the amplifier of Device A, crosses a Passive Sum/Split, passes through an intermediate node, and ends in an amplifier of Device B. Other connections are shown in red and green, representing OMS and MC connections respectively.

Figure 6-5: TOP Connections across ILA and ROADM devices.

For example, in the figure above, an OTS TOP Connection (blue) starts in the amplifier of the leftmost node, crosses the Passive Sum/Split, through another Sum/Split intermediate node, and ends in its amplifier. The Physical route would thus contain 6 Access Ports and the used Connector Pins.

Note that a Top Connection MAY be supported by more than one Physical Route (e.g., for resiliency purposes). TAPI server SHALL support the individual retrieval of Physical Route through a GET operation as described in step (1) in the figure below.

NOTE: As an augment of a connection object, the response to a client GET operation on the connection resource (i.e., via its uuid as in UC.0c) will contain the physical route. Thus, this UC focuses on retrieving only the physical-route(s) of a connection given the connection uuid.

#### Use Case 0c.1: Mapping Connections to Physical Route

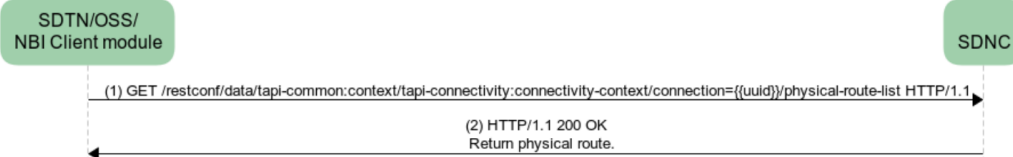


Figure 6-6: UC0c1 workflow

#### 6.1.4.1 Relevant parameters

Table 26: physical-route-list (container) object definition

physical-route-list	/tapi-common:context/tapi-connectivity:connection/tapi-equipment:physical-route-list	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
physical-route	List of Physical Routes	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>It is mandatory for MC. OMS and OTS top connections.</li> </ul>

Table 27: physical-route object definition

physical-route	/tapi-common:context/tapi-connectivity:connection/tapi-equipment:physical-route-list/physical-route	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
local-id	String	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
name	List of (value-name, value) pairs	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
physical-route-state	Identifies inheriting from PHYSICAL_ROUTE_STATE, such as CURRENT, NOT_CURRENT or UNKNOWN	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
physical-route-element	List of {physical-route-element}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>

Table 28: Physical Route Element object definition

used-physical-span		Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
access-port-in-route	Contains: <ul style="list-style-type: none"> <li>- device-uuid</li> <li>- access-port-uuid</li> </ul>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>A Physical Route Element may include either: an access port, a list of connector pins or both. In case the access port is missing, the list of connector pins MUST be provided.</li> </ul>

				The rationale is that it must be possible in any case to identify at least one equipment.
connector-pin-in-route	<p>List of connector pins involved in the connection. Each entry contains:</p> <ul style="list-style-type: none"> <li>- device-uuid</li> <li>- equipment-uuid</li> <li>- connector-identification (string),</li> <li>- pin-identification (string)</li> <li>- pin-and-role (list of pin-role, pin-name and location-in-connector)</li> </ul>	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• If this attribute is not present, it may mean that either all the connector pins are involved in the connection or no information on the used pins is provided (thus the physical route is a list of access-ports only). In such case the access-port-in-route MUST be present.</li> </ul>

### 6.1.5 Use Case 0d: Multi-domain OTN interdomain links discovery (Plug-id based on OTN TTI)

Number	UC 0d
Name	Multi-domain OTN interdomain links discovery (Plug-id based on OTN TTI).
Technologies involved	OTN
Process/Areas Involved	Planning and Operations
Brief description	<p>The objective of this use case is to define the mechanism and data structure to support the automatic discovery of OTN interdomain links between E-NNI interfaces of different network providers. This proposed mechanism allows TAPI client applications to compose a multi-domain topology among several vendors</p> <p>The main requirement for the TAPI Server entities (e.g SDN domain controllers) is to provide unique(s) tag which identify the E-NNI interface in both ends. The mechanism proposed in this use case is <b>the inter-domain-plug-id concept</b>.</p>
Layers involved	DIGITAL_OTN
Type	Planning
Description & Workflow	<p>The Use Case 0d: Multi-domain OTN interdomain links discovery consists of the retrieval of the inter-domain-plug-id related attribute(s) from the owned-node-edge-points objects. Please refer to the workflow included in the UC 0b Topology discovery in Section 0. The GET operations defined in case 0b already includes the discovery of the owned-node-edge-points that include this parameter.</p> <p>Additionally, the TAPI server SHALL support the individual retrieval of this attribute through a GET operation as described in (1). This allows the TAPI client to retrieve the information of the inter-domain-plug-id value of each NEP individually.</p>

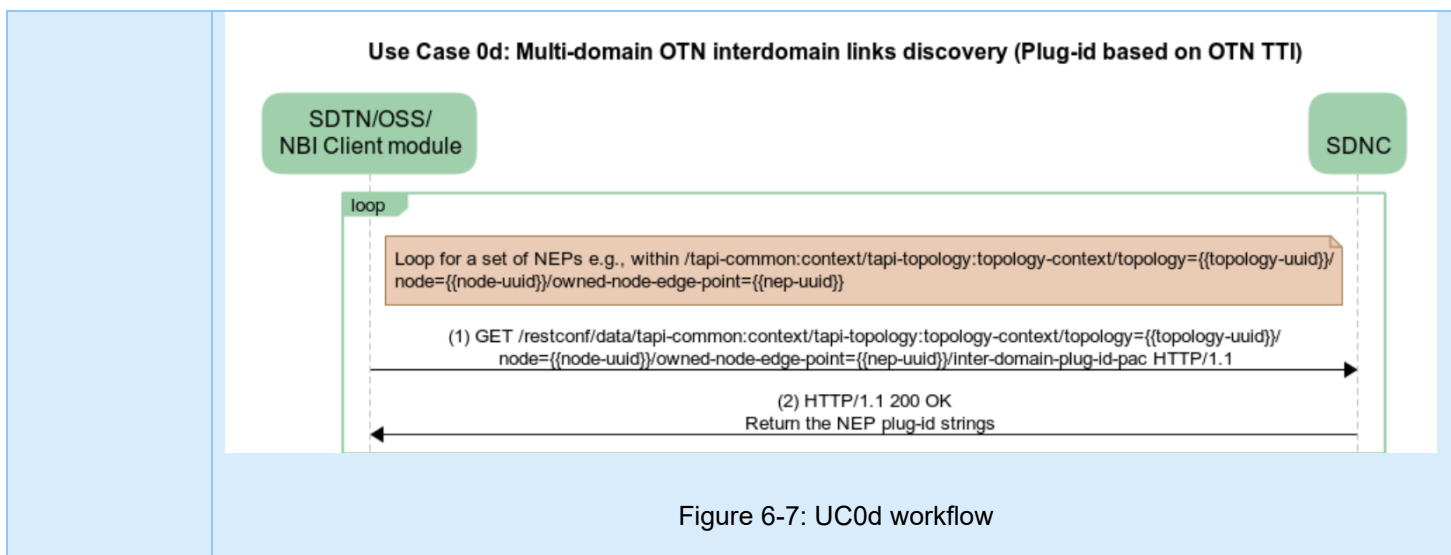


Figure 6-7: UC0d workflow

### 6.1.5.1 Plug ID Concept

The multi-domain network composition has been traditionally performed by network operations teams manually or based on static inventory information. The Plug-ID definition in this document attempts to state a common way of correlate topology end-points of different TAPI topologies stored in different contexts. The main requirement for the TAPI Server entities (e.g., SDN domain controllers) is to provide unique tag(s) which identify uniquely the E-NNI interface in both ends. The **tapi-topology:owned-node-edge-point** object structure includes:

```

+--ro topology* [uuid]
  +--ro node* [uuid]
  |  +--ro owned-node-edge-point* [uuid]
  |  |  +--ro layer-protocol-name?
  |  |  +--ro base-layer-protocol-qualifier?
  ...
  |  |  +--ro inter-domain-plug-id-pac
  |  |  |  +--ro plug-id-inter-domain-local-id? string
  |  |  |  +--ro plug-id-inter-domain-remote-id? string
  
```

The TAPI Server entity (SDN Domain Controller) must be able to automatically generate a unique pair of ids **plug-id-inter-domain-local-id** and **plug-id-inter-domain-remote-id** for the node edge point.

#### 6.1.5.1.1 Plug ID Concept in OTN

For the case of OTN, the proposed use case consists of an autonomous and standard generation of the tags representing E-NNI/UNI interfaces connected to external network domains, based on the exchanged information across inter-domain interfaces through the OTUk, ODUk overhead TTI SAPI and DAPI identifiers.

The mechanism MAY be based on the information obtained from the OTN protocol stack, e.g., by the OTUk and ODUk frame Section Monitoring (SM) Trail Trace Identifier (TTI) (**Section 15.2/G.709/Y.1331**). Each OTUk link end is characterized by an Access Point Identifiers (APIs) so:

- The access point identifier consists of a three-character international segment and a twelve-character national segment coded according to [ITU-T T.50]. The international segment field provides a three-character ISO 3166 geographic/political country code (G/PCC). The country code shall be based on the three-character uppercase alphabetic ISO 3166 country code. The national segment field consists of two subfields: the ITU carrier code (ICC) followed by a unique access point code (UAPC). The ITU carrier code is assigned to a network operator/service provider and shall consist of 1-6 left-justified characters, alphabetic, or leading alphabetic with trailing numeric [e.g., "USATELCORuapc"]

- each access point identifier must be appropriately unique, the access point identifier should not change while the access point remains in existence. For example, the access point identifier should be able to identify the country and network operator which is responsible for routing to and from the access point.

#### 6.1.5.1.2 Management Considerations

G.874.1 (01/2002) Optical transport network (OTN): Protocol-neutral management information model for the network element view lists the following objects:

- TxTI**: string[64 bytes]: The Trail Trace Identifier (TTI) information, *provisioned by the managing system* at the termination source, to be placed in the TTI overhead position of the source of a trail for transmission.
- The **Expected Destination Access Point Identifier (ExDAPI)**, *provisioned by the managing system*, to be compared with the TTI accepted at the overhead position of the sink for the purpose of checking the integrity of connectivity.
- The **Expected Source Access Point Identifier (ExSAPI)**, *provisioned by the managing system*, to be compared with the TTI accepted at the overhead position of the sink for the purpose of checking the integrity of connectivity.
- AcTI**: string[64 bytes] The Trail Trace Identifier (TTI) information recovered (Accepted) from the TTI overhead position at the sink of a trail.

Implementations following this RIA SHOULD set the following values:

Local-id: Source Access Point Identifier (SAPI) in TxTI

Remote-id: Expected Source Access Point Identifier (ExSAPI)

*NOTE: This UC assumes that the TxTI and ExSAPI/ExDAPI have been provided, for example, using UC17b.1.*

#### 6.1.5.2 Relevant parameters

node-edge-point	/tapi-common:context/tapi-topology:topologycontext/topology/node/owned-node-edge-point			
Attribute	Allowed Values/Format	Mod	Sup	Notes
inter-domain-plug-id-pac	includes{ plug-id-inter-domain-local-id: string plug-id-inter-domain-remote-id: string }	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i>. Example values for illustration purposes.</li> </ul>

## 6.2 E2E Service Provisioning

### 6.2.1 Introduction, Definitions and Considerations

This RIA considers these main types of constraints potentially added during the provisioning of a Connectivity Service:

1. Constraints regarding the external viewpoint:
  - a. CSEP constraints including parameters which apply only to the *functional boundary* of the service, like mapping type, time slots of channelized ENNI interfaces, OAM on the entire connectivity service for QoS / SLA / SLS.
  - b. Coroute inclusion / diversity exclusion with respect to available connectivity services.
2. Constraints regarding the internal viewpoint:
  - a. Include / exclude available Nodes, NEPs, and Links in the supporting connections.
  - b. Cost parameters to be used during path computation.
  - c. CSEP constraints regarding the immediate server layer, such as the bandwidth portion, e.g., time slots or spectrum. This solution is a subset of d.ii), applicable for simpler layering scenarios (i.e., only one server trail, as shown in specific use cases).
  - d. Include / exclude available connections at a server layer of the connectivity service. *Note: At the server layer, the generic specification of resources (e.g., bandwidth portion, time slots or spectrum) for non-trivial cases is left for future consideration. [explicit resource control]*
  - e. Include / exclude available connections at the same layer of the connectivity service (*for future consideration*), e.g., supporting the stitching of existing Connections or the usage of *orphan* Connections.

[unconstrained] the term **unconstrained** (UC-1X) indicates that the TAPI-Client is not introducing any of the aforementioned constraints in the service request. The provisioning relies on the capabilities of the TAPI-Server to select the network resources employed to provide the desired service characteristics.

[server restrictions, CSEP bottom-up] In a "bottom-up" approach, two different connectivity services (client and server, for example OTSiMC and MC) are established sequentially: first the server layer and then the client layer.

[deprecated] The TAPI-Client may restrict the client CSEP to use the server CSEP, *referring to* the server CSEP by its uid (*server-connectivity-service-end-point refers to an existing CSEP*). The following yang tree clarifies the use of server-connectivity-service-end-point. This option is deprecated since it does not allow to specify more than one server CS.

```
tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service={uuid}/end-point={lid}/server-connectivity-service-end-point
```

```
module: tapi-connectivity
augment /tapi-common:context:
  +-rw connectivity-context
    +-rw connectivity-service* [uuid]
      |  +-rw end-point* [local-id]
      |  |  +-rw server-connectivity-service-end-point
      |  |  |  +-rw connectivity-service-uuid?          -> .../connectivity-service/uuid
      |  |  |  +-rw connectivity-service-end-point-local-id? -> .../....-service/end-point/local-id
```

[preferred] The client connectivity service is constrained to use one or more server CS (any server layer protocol name and qualifier), *referring to* the server connectivity service by its uuid. The following yang tree clarifies its use.

```
tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service={uuid}/connectivity-service/connectivity-service-uuid [list]
```

```
module: tapi-connectivity
augment /tapi-common:context:
  +-rw connectivity-context
    +-rw connectivity-service* [uuid]
      |  +-rw connectivity-service* [connectivity-service-uuid]
      |  |  +-rw connectivity-service-uuid      -> ...uuid
```

**[server restrictions, top-down]** In addition to the bottom-up approach, some service provisioning Use Cases (such as UC1c, UC1g and UC2b) request a Connectivity Service adding *server layer protocol restrictions* in a "top-down" approach, thus enabling the creation of the supporting connections in a single operation. For example, such constraints MAY specify constraints of the client relative position within any server (the time slot of a ODU2 within any ODU4) or MAY specify constraints that affect the properties of the server layer (such as the absolute frequency slot of an MC). By convention, then:

- Such use cases rely on the usage of CSEP *layer protocol constraints* where appropriate to convey restrictions that apply at a given layer.
- The server MAY instantiate as many top level and supporting connections as needed.
- The server MAY create connectivity services that relate to the server restrictions. For example, the creation of an OTSiMC connectivity service MAY/MAY NOT cause the instantiation of an MC connectivity service by the server. See UC10 for the guidelines referring to connectivity service deletion **[server-allocated connectivity services]**.

For use cases UC-3X:

- i) Since there currently is no mechanism to indicate whether a set of constraints MUST or SHOULD be applied, by default these constraints are considered loose (i.e., best effort, a controller SHOULD not trigger a failure in case the path computation cannot find a suitable route), unless specified otherwise in a particular UC.
- ii) In case the constraints are applied to a service with restoration capabilities, any reroute action SHOULD account for any constraints policy defined if possible but, as a general rule, the restoration MUST always take place even if the specified constraints enter in conflict with the new route.

Previous versions of this RIA named some of the provisioning use cases as *unconstrained*. It is now considered that the specification of the relevant parameters for such use cases (such the definition of the mapping type) corresponds to the specification of constraints (albeit simple ones). The use cases rely now on the usage of e.g., */tapi-common:context/tapi-connectivity:connectivity-context/ connectivity-service/end-point/...*

- *layer-protocol-constraint/tapi-digital-otn:odu-connectivity-service-end-point-spec/odu-csep-ttp-pac/configured-mapping-type*,
- *layer-protocol-constraint/tapi-photonic-media:otsia-csep-ttp-pac/tapi-photonic-media:number-of-otsi*

## 6.2.2 Network Scenarios for Provisioning Use Cases

This specification includes the following types of connectivity services:

1. DSR CS (UNI to UNI)
2. DSR Asymmetric CS (UNI to OTN ENNI)
3. ODUk Infrastructure Trail CS (INNI to INNI)
4. ODUk Handoff/Semi-terminated Trail CS (INNI to ENNI)
5. Transponder to Transponder CS (INNI to INNI):
  - a. ODUk Serial Compound Link Connection CS
  - b. ODUCn Trail CS
  - c. ODUk Trail CS
6. OTSiMC CS (INNI to INNI or UNI to UNI in disaggregated scenario)
7. MC CS (INNI to INNI or UNI to UNI in disaggregated scenario)

For future consideration: *Mountain/Internally Symmetric* connectivity services.

There are three base scenarios for *transponder-to-transponder* connectivity set up:

- ODUk Serial Compound Link Connection Connectivity Service
- ODUCn Trail Connectivity Service
- ODUk Trail Connectivity Service

The above scenarios are applicable also for the *transponder-to-ROADM asymmetric* connectivity set up.

The transponder-to-transponder connectivity is the base for all DSR and OTN client connectivity use cases.

There are three base scenarios for *ROADM-to-ROADM* connectivity set up:

- MC Add/Drop Connectivity Service
- MC Degree Connectivity Service
- OTSiMC Connectivity Service without server MC

The ROADM-to-ROADM MC connectivity is the base for all the OTSiMC client connectivity use cases.

In the figures of this section the

- CSEPs are decorated by
  - green boxes representing connectivity configuration items,
  - red boxes representing OAM configuration items.
- CEPs are decorated by
  - green boxes representing connectivity state items,
  - by red boxes representing OAM state items.
- OSEPs (OAM Service End Points) are decorated by
  - red boxes representing OAM configuration items. Note that items shown in *Italic* font (such as the `PhoOamMepServicePoint` object) are considered experimental and for further study.

#### NOTES:

- Currently, this RIA only considers *OTSiMC services between ROADM add/drop ports* (OTSiMC services between transceivers line port are left for a further version of this RIA, along with the usage of clients other than ODU/OTU). Note that, when provisioning higher layer services in transponder-to-transponder (e.g., DSR, ODU) OTSiMC connections also appear in transponders.
- In the figures of this section the configuration parameters are shown for one CSEP of the connectivity service. In all scenarios but the asymmetric ones the CSEP configuration is assumed to be the same at both ends of the connectivity service.
- In the following scenarios, only a subset of the possible options regarding UNI and ENNI modeling are shown (e.g., no DSR cross-connection or explicit DSR). It is understood that all the previously detailed options may be used. Please see Section 5.2.3 for further details on other possible options (e.g., simplified DSR UNI).
- The presented scenarios focus on the transmission and layering parameters (in terms of protocol layer constraints) and do not systematically include additional (e.g., topological or connectivity) constraints that may also be applicable. For example, it is assumed that if a scenario relies on “*reusing an already existing connectivity service*”, this implies that the client is adding the appropriate *connectivity-constraint/coroute-inclusion* parameter referring to the existing connectivity service by its uuid.
- **For simplicity, in the following scenarios OTU/OTU-Cn top-connection is not represented.** Implementations shall follow the guidelines regarding top-connections as per Section 5.1.3
- The items in *italic* are for further study, e.g., photonic OAM.
- OtsiConfig is an abbreviation of OtsiConfigPac.
- OtsiMcConfig is an abbreviation for OtsiMcBandwidthConfigPac, OtsiMcSpectrumConfigPac, OtsiMcFrequencyConfigPac.
- In the right part of the figures, the model of resulting states, the relationships between objects are simplified.
- On transponders and ROADM a/d ports, the OTS\_MEDIA may be replaced by OS\_MEDIA LPQ.

- OtuCsepTtpPac, OduCsepCtpPac, OduCsepTtpPac may be [omitted] in case the currently defined attributes are not applicable to the specific scenario, for example:
  - In case of ODUk supported by OTUk, the OduCsepCtpPac is not applicable.
  - In case of ODUk supporting an ODUj, the OduCsepTtpPac is not applicable.

### 6.2.2.1 ODUk Serial Compound Link Connection Connectivity Service

Figure 6-8 shows the configuration parameters for the provisioning of the *transponder-to-transponder* connectivity based on an ODUk container, the ODUk *Serial Compound Link Connection* (SCLC) Connectivity Service.

The result includes the OTSiMC connection plus the ODUk *unterminated* Connection. OTUk connection is considered optional.

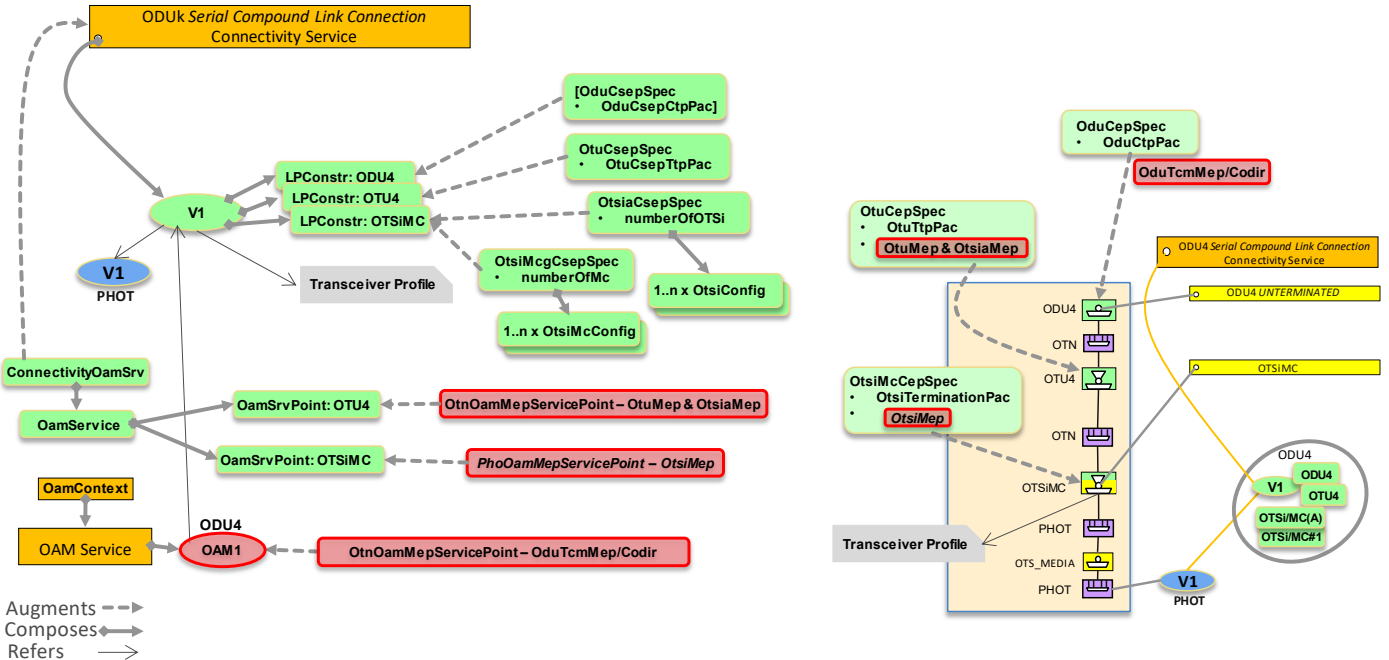


Figure 6-8 ODUk Serial Compound Link Connection Connectivity Service

Figure 6-9 shows the configuration parameters for the provisioning of the DSR connectivity service on an existing *transponder-to-transponder* connectivity service (ODUK *Serial Compound Link Connection CS*).

This scenario considers the DSR rate equal to the ODUk *Serial Compound Link Connection* rate, in other words the DSR payload is transported directly by a ODUk Infrastructure Trail.

The result includes the DSR connection plus the ODUk *terminated* connection.

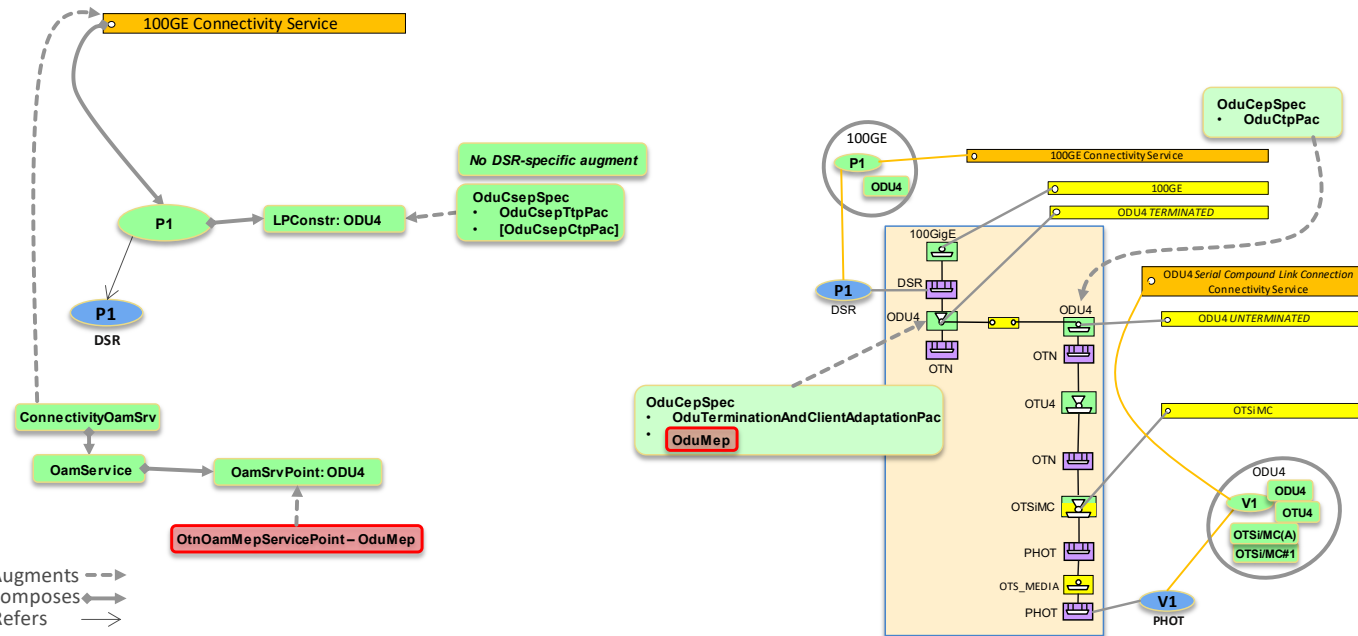


Figure 6-9 DSR/ODUk Connectivity Service on ODUk SCLC CS

Figure 6-10 shows the configuration parameters for the provisioning of the DSR connectivity service on an existing *transponder-to-transponder* connectivity service (ODUk *Serial Compound Link Connection CS*).

This scenario foresees OTN multiplexing, i.e., the DSR payload is transported by an ODU lower order container (ODUj) which is multiplexed into a higher order ODU container (ODUk Infrastructure Trail), which in turn is supported by the *transponder-to-transponder* connectivity.

It is assumed that the server ODUk Infrastructure Trail is either automatically created or reused if already existing. Note that ODUk parameters MAY be specified together with ODUj parameters to drive the creation of the server ODUk Infrastructure Trail.

The result includes the DSR connection plus the ODUj and ODUk *terminated* connections.

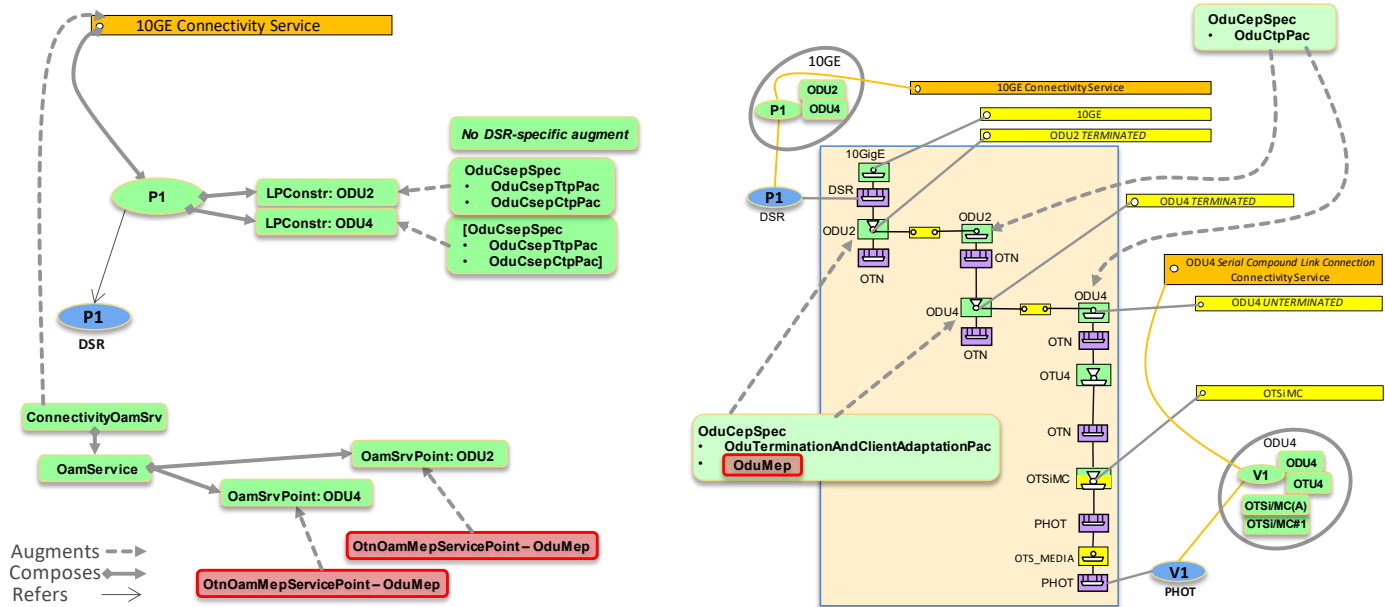


Figure 6-10 DSR/ODUj CS on ODUk SCLC CS, ODUk Terminated Connection automatically created or reused

Figure 6-11 shows a similar scenario with respect to Figure 6-10, with OTU3/ODU3 LPQ.

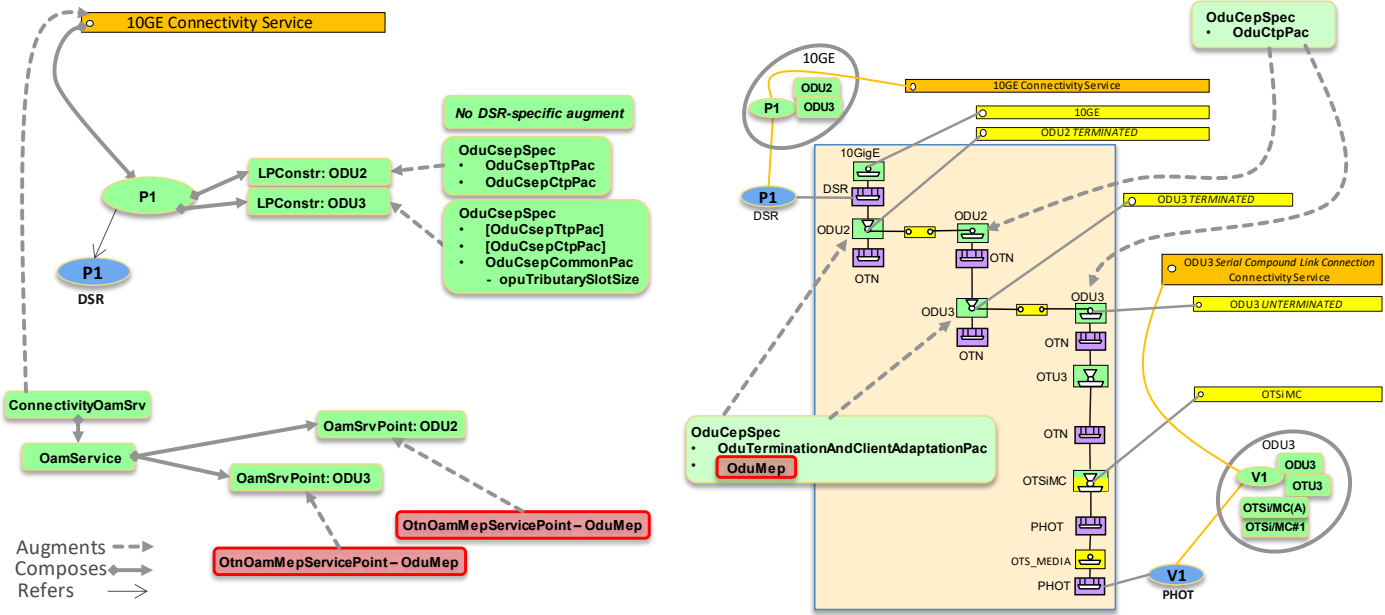


Figure 6-11 DSR/ODU2 CS on ODU3 SCLC CS, ODU3 Terminated Connection automatically created or reused

Figure 6-12 shows a similar scenario with respect to Figure 6-10, with no flexibility at ODU2 layer.

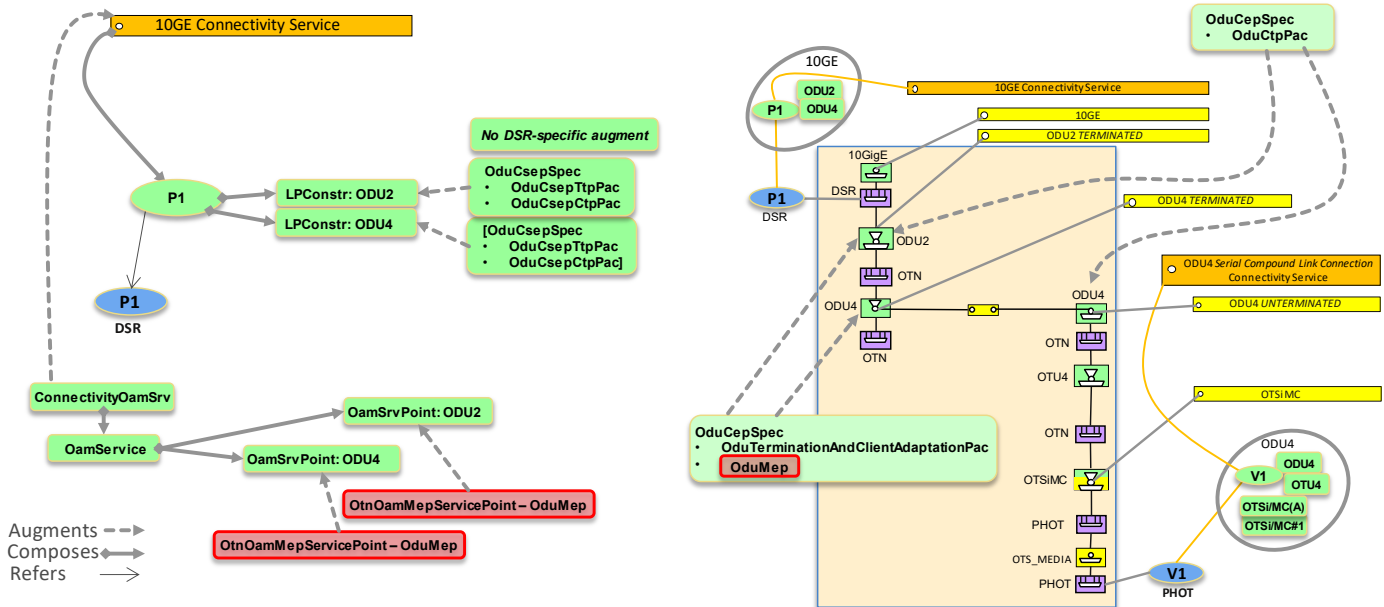


Figure 6-12 DSR/ODUj CS on ODUk SCLC CS, ODUk Term. Conn. autom. created or reused, no ODUj flexibility

Figure 6-13 shows a similar scenario with respect to Figure 6-10, with the server controller creating also the ODUk Infrastructure Trail *connectivity service*.

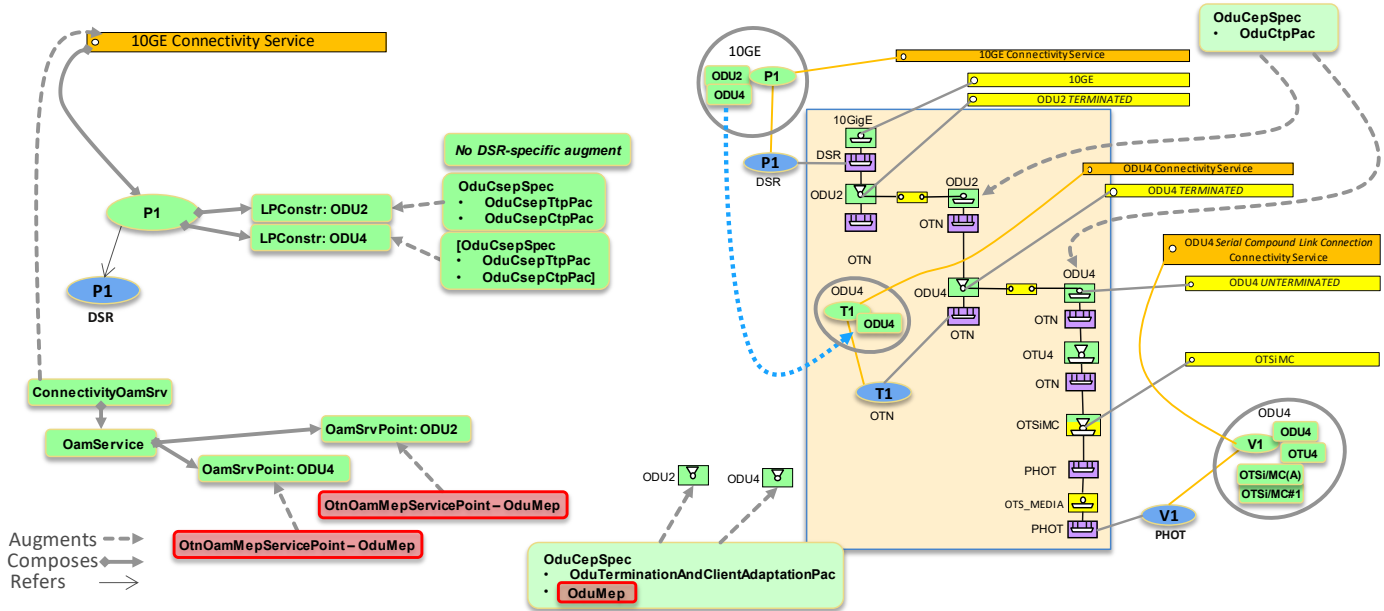


Figure 6-13 DSR/ODUj Connectivity Service on ODUk SCLC CS, auto creation of ODUk CS

Figure 6-14 shows the configuration parameters for the provisioning of the ODUk Infrastructure Trail connectivity service on an existing *transponder-to-transponder* connectivity service (ODUk Serial Compound Link Connection CS).

The result includes the ODUk *terminated* connection. Note that this scenario relies on the existence of a “floating” OTN NEP and associated SIP (T1), which is present in the topology, previous to the establishment of the terminated ODUk Infrastructure Trail CS, and which indicates the related capability.

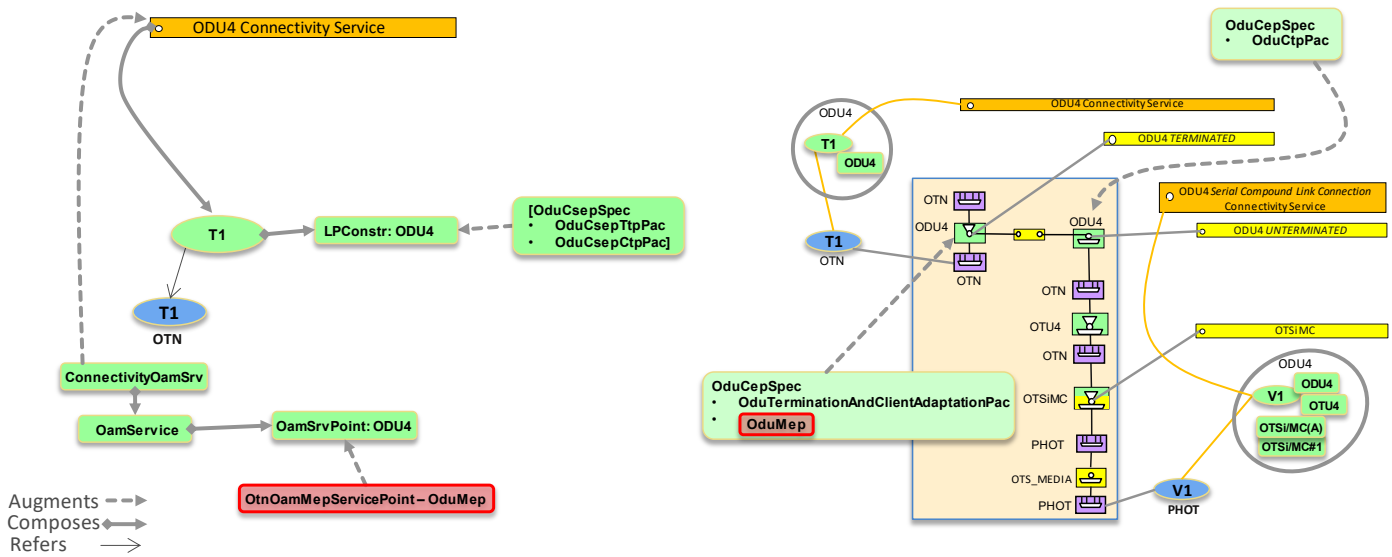


Figure 6-14 Infrastructure or Handoff ODUk Connectivity Service on ODUk SCLC CS

Figure 6-15 shows the configuration parameters for the provisioning of the DSR connectivity service on an existing ODUk Infrastructure Trail connectivity service. This builds on top of the Figure 6-14 and illustrates that it is only needed to specify the ODUj parameters.

The result includes the DSR connection plus the ODUj *terminated* connection.

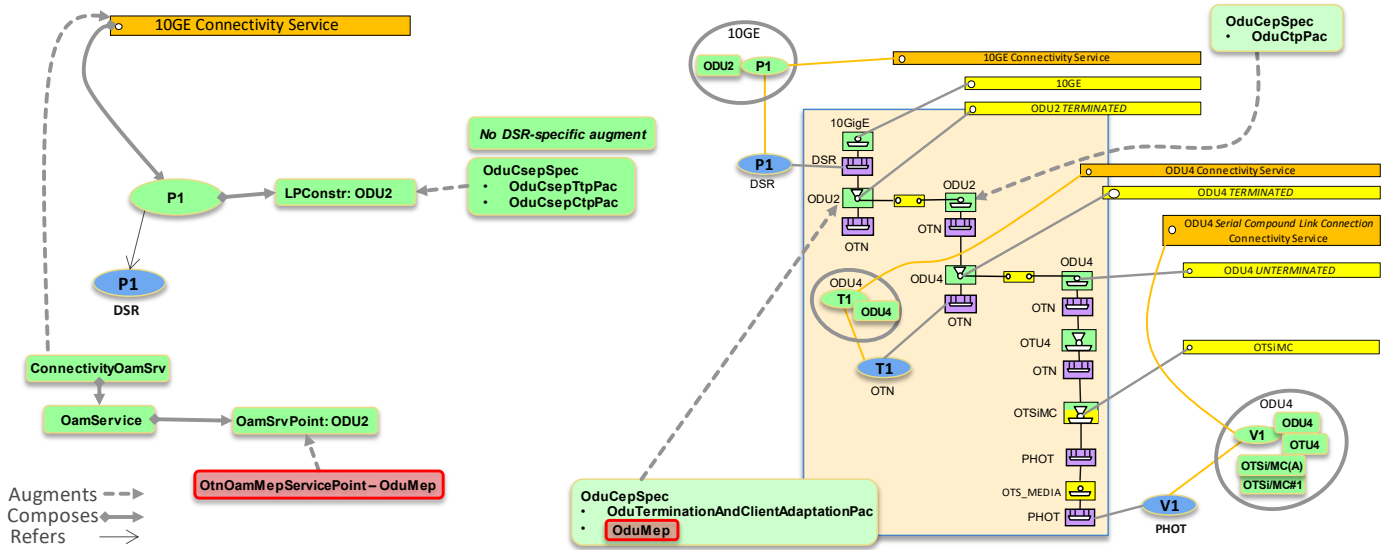


Figure 6-15 DSR/ODUj Connectivity Service on ODUk CS on ODUk SCLC CS

### 6.2.2.2 ODUk Connection CS – Transit Scenarios, OTN ENNI

In “transit scenarios” the Connectivity Service (and its CSEPs) could be specified at any client layer protocol name/qualifier (e.g., DSR or ODU2), as this is the *intent* specification. In other words, the CS represents the intent for a connection between SIPs, the CSEPs the intent for the amount and type of bandwidth on these SIPs. The only relationship between actual-local SIP/NEP capabilities and CS/CSEPs layer protocol name/qualifier is the known rule of technology stack (e.g., a 10G DSR can be potentially supported by an ODU4 container, the reverse case not). The server controller will allocate the appropriate resources at same and/or server layers.

By convention in this RIA, in transit scenarios the "unterminated" Top Connection(s) shall be represented only if there is at least one monitoring point in the transit managed domain (e.g., regeneration, Figure 5-32).

For the transit scenarios, please consider:

- If the unterminated top-level connection(s) are represented (such as a 10GE DSR or a ODU2 top-connection) they end at the outermost transit layer CEPs (e.g., ODU4 CEPs). Such ENNI CEPs are intended as the points in the topology where the Connection is received from/delivered to the external domain(s).

### 6.2.2.3 ODUk Connection CS – Asymmetric Scenarios, OTN ENNI

For the asymmetric scenarios, please consider:

- In asymmetric scenarios, the semi-terminated top-level connection(s) (such as the 10GE DSR or the ODU2 top-connection in the Figure 6-16) end at the outermost server layer CEP (e.g., the ODU4 CEP in the Figure 6-16). Such ENNI CEP is intended as the point in the topology where the Connection is delivered to the external domain. The DSR and ODU2 top-connections "*will continue*" in the next domain.

Figure 6-16 shows the DSR Asymmetric connectivity service where the handoff at ENNI is modeled by a (edge) node with only high order ODUk switching, while the lower order ODU switching is represented by other internal nodes (asymmetric scenario 1).

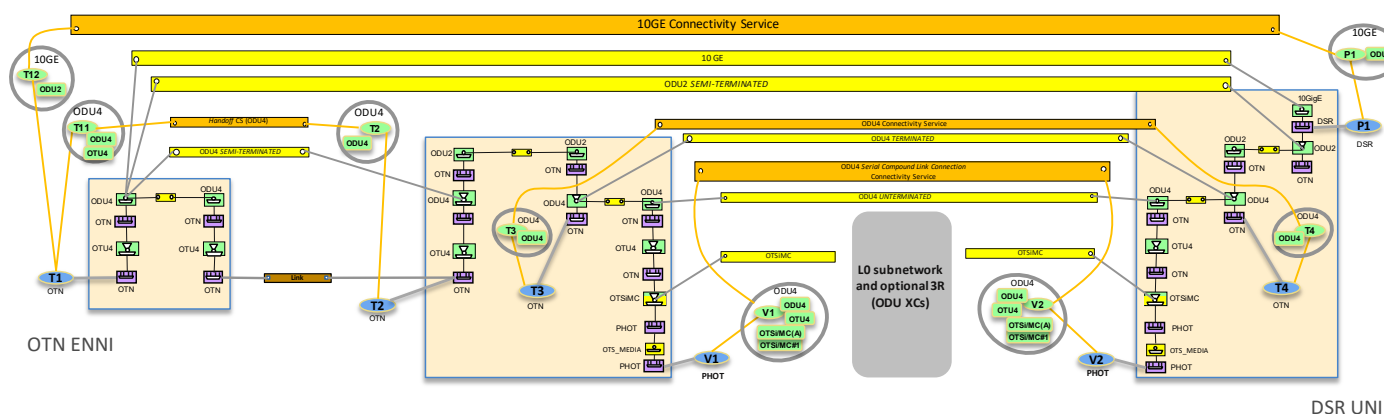


Figure 6-16 Asymmetric Scenario 1: Handoff at ODU4 Layer, no ODU2 layer on ENNI

Figure 6-17 shows a variation of scenario 1:

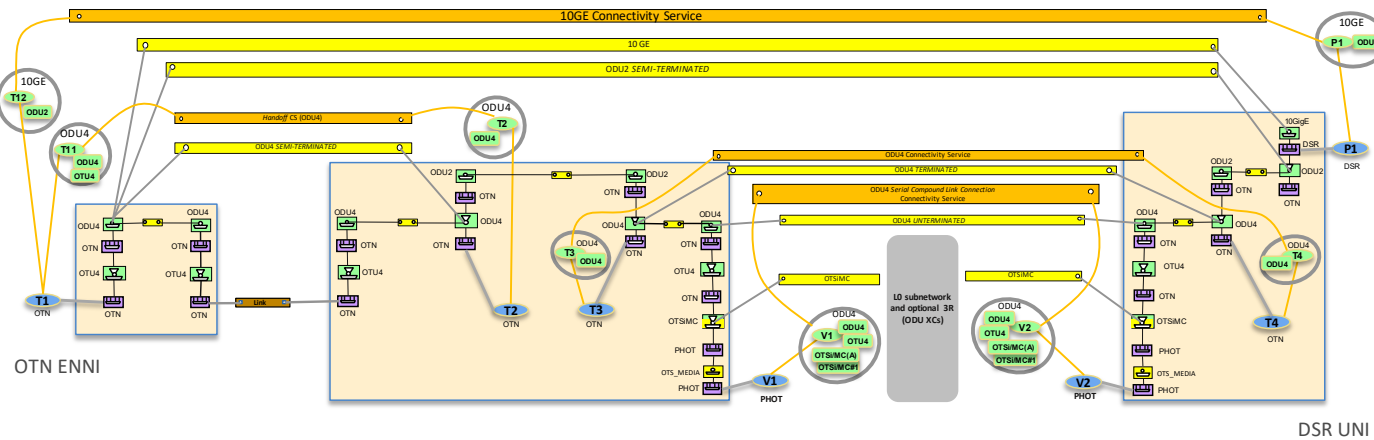


Figure 6-17 Asymmetric Scenario 1: Handoff at ODU4 Layer, no ODU2 layer on ENNI, variation

Figure 6-18 shows the DSR Asymmetric connectivity service where the handoff at ENNI is modeled by a (edge) node with both higher and lower order ODU switching, and with higher order ODU handoff at ENNI NEP (asymmetric scenario 2). Note the presence of the ODU4 semi-terminated top-level connection (despite it only spans a single node). In other scenarios such connection may span multiple nodes (e.g., in Figure 6-17).

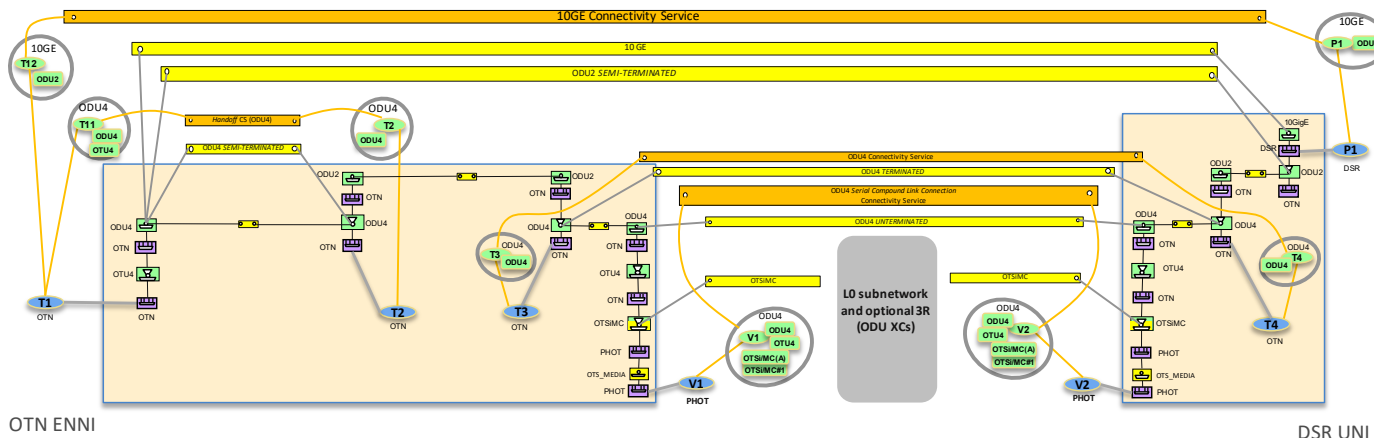


Figure 6-18 Asymmetric Scenario 2: Handoff at ODU4 Layer, ODU2 layer switching on Edge Node

Figure 6-19 shows the DSR Asymmetric connectivity service where the handoff at ENNI is modeled by a (edge) node with lower order ODU handoff at ENNI NEP (asymmetric scenario 3).

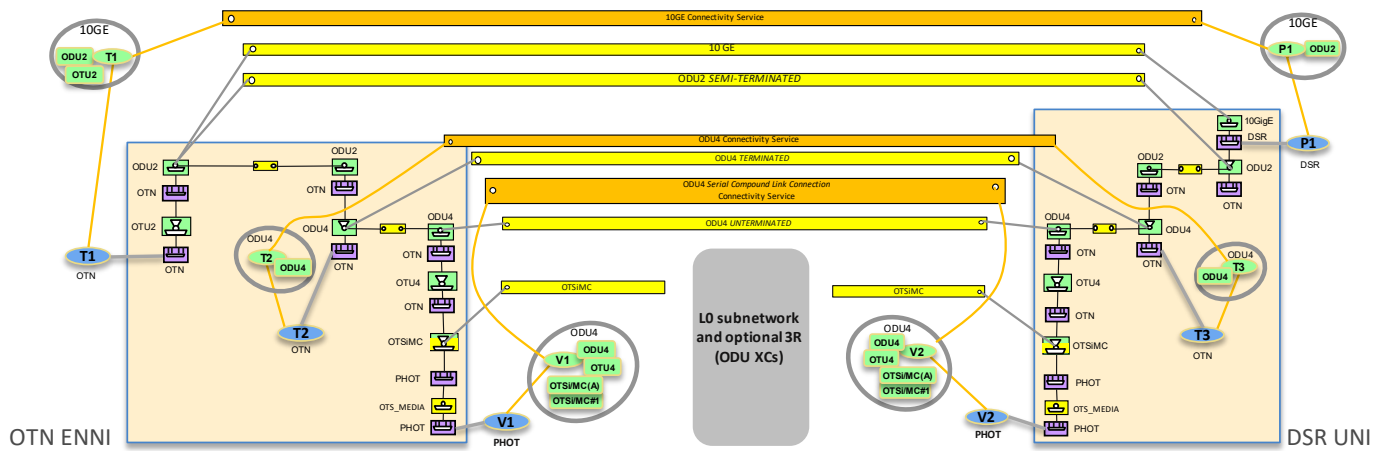


Figure 6-19 Asymmetric Scenario 3: Handoff at ODU2 Layer

Figure 6-20 shows the DSR Asymmetric connectivity service where the handoff at ENNI is modeled by a (edge) node with both higher and lower order ODU switching, with both higher and lower order ODU handoffs at ENNI NEP (asymmetric scenario 4).

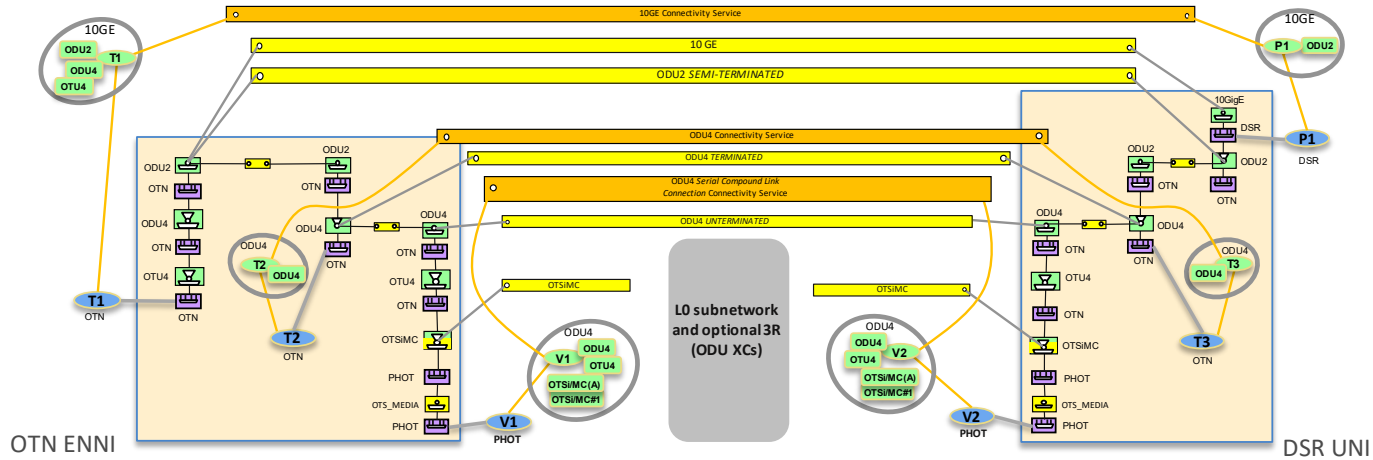


Figure 6-20 Asymmetric Scenario 4: Handoff at ODU4 Layer, ODU2 layer on ENNI

In the following, we introduce the provisioning aspects and configuration parameters for different asymmetric scenarios presented above.

Figure 6-21 shows the configuration parameters for the provisioning of the ENNI CSEP of the ODUk Handoff/Semi-terminated Trail connectivity service in the *asymmetric scenario 1*.

The result includes the ODUk *semi-terminated* connection.

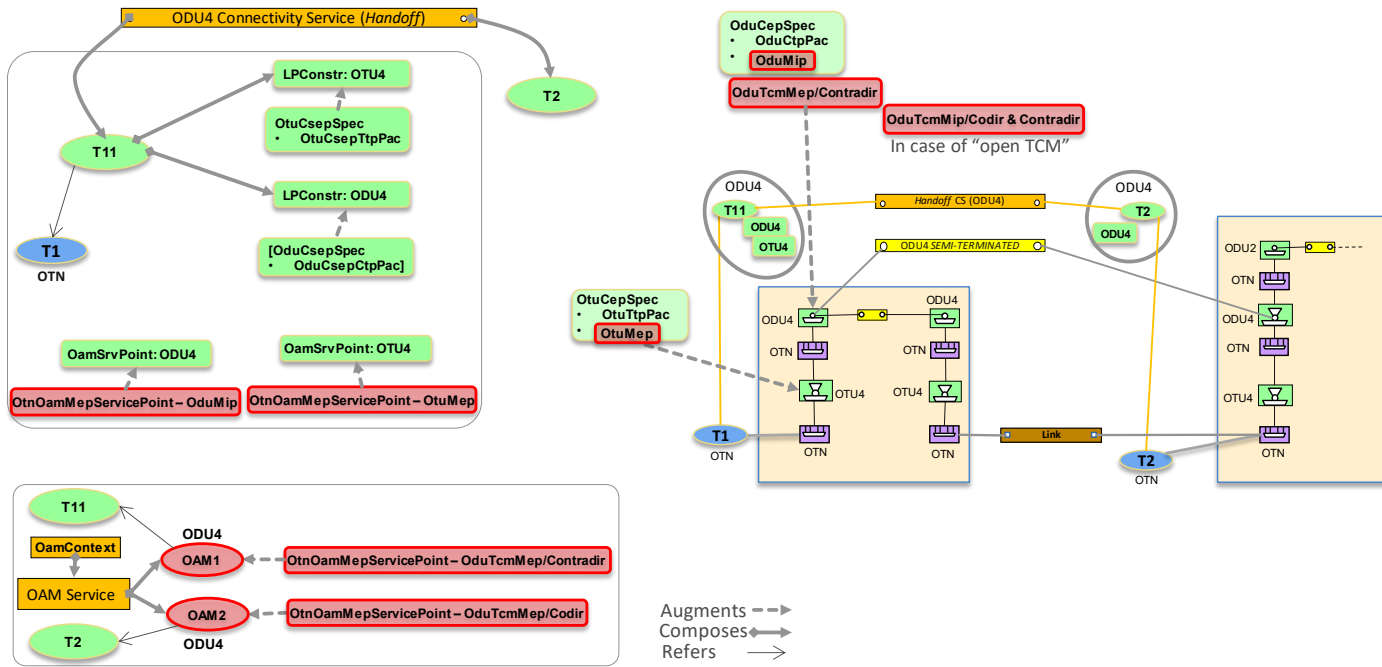


Figure 6-21 Asymmetric scenario 1: ODUk Handoff CS (OTN ENNI) – Part 1

Figure 6-22 shows the configuration parameters for the provisioning of the INNI CSEP of the ODUk Handoff/Semi-terminated Trail connectivity service in the asymmetric scenario 1.

The result includes the ODUk *semi-terminated* connection.

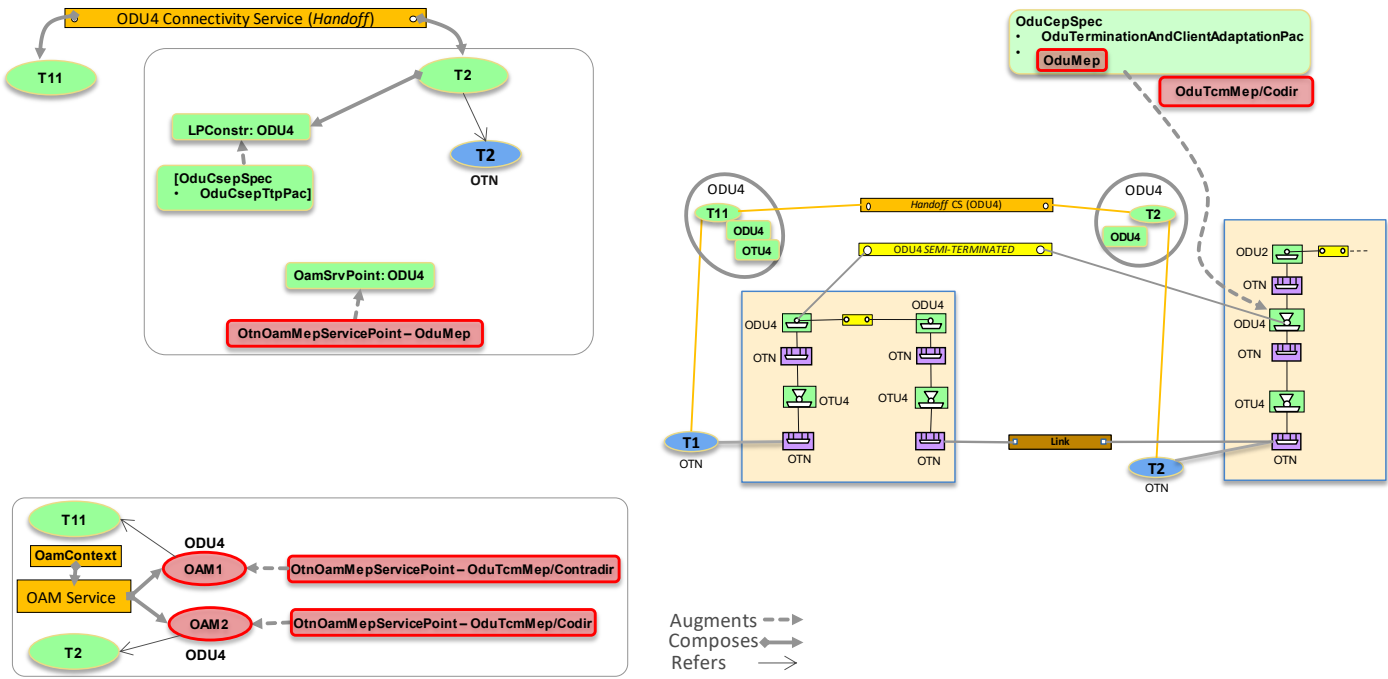


Figure 6-22 Asymmetric scenario 1: ODUk Handoff CS (OTN ENNI) – Part 2

Figure 6-23 shows the configuration parameters for the provisioning of the DSR Asymmetric connectivity service on an existing ODUk Handoff/Semi-terminated Trail connectivity service (hence ENNI side) in the asymmetric scenario 1.

The result includes the DSR connection plus the ODUj *semi-terminated* connection.

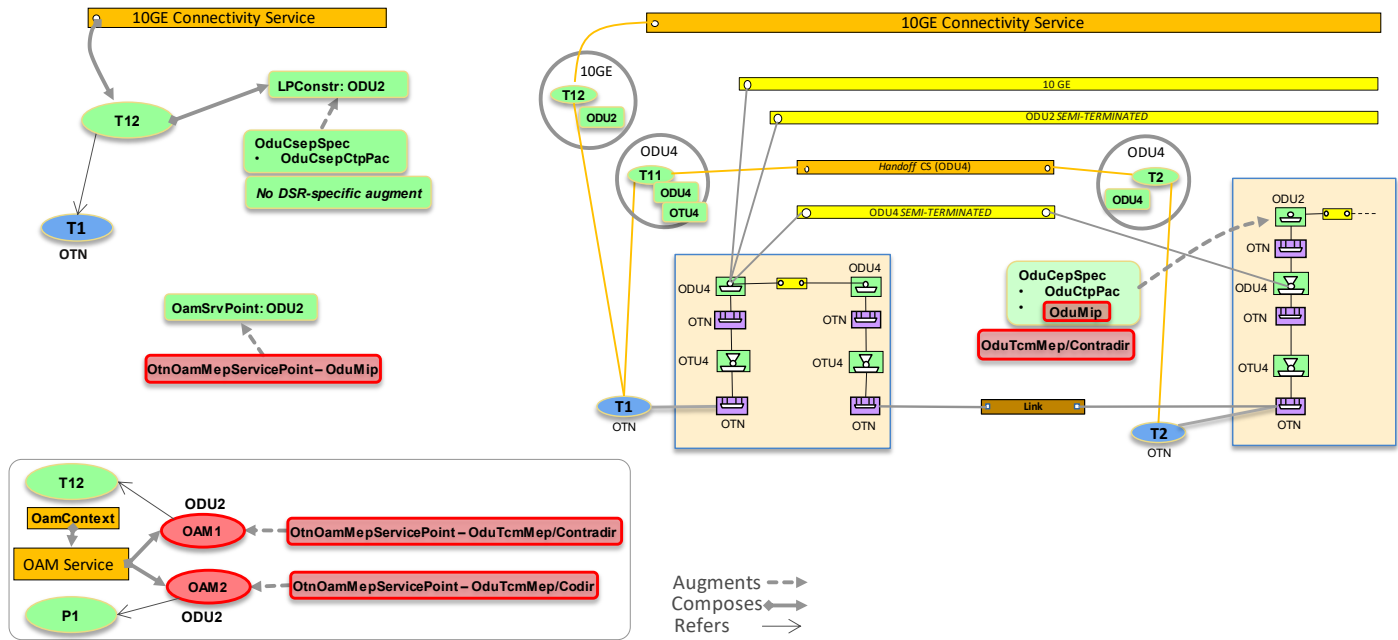


Figure 6-23 Asymmetric scenario 1: DSR/ODUj CS (OTN ENNI)

Figure 6-24 shows the configuration parameters for the provisioning of the DSR Asymmetric connectivity service on the UNI side in the asymmetric scenario 1. Note that, compared to Figure 6-15, tandem connection monitoring is added as it may be required in asymmetric scenarios.

The result includes the DSR connection plus the ODUj *semi-terminated* connection.

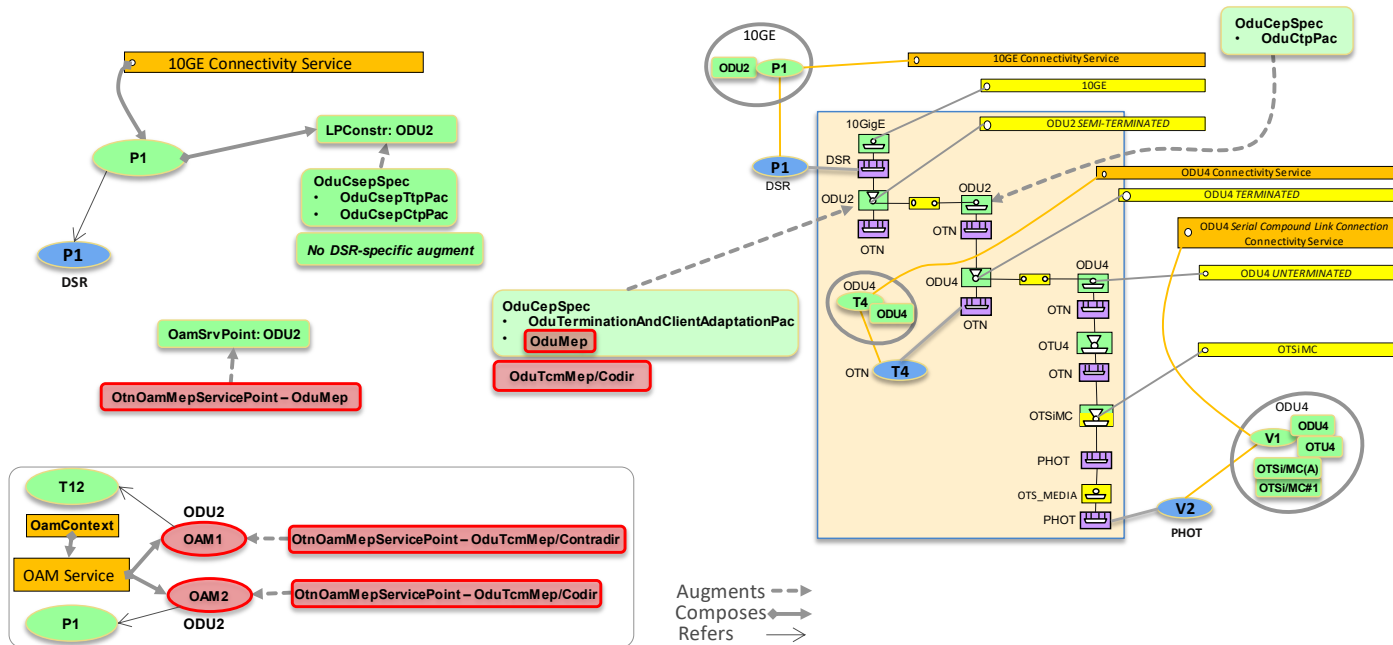


Figure 6-24 Asymmetric scenario 1: DSR/ODUj CS (DSR UNI)

Figure 6-25 shows the configuration parameters for the provisioning of the ENNI CSEP of the ODUk Handoff/Semi-terminated Trail connectivity service in the asymmetric scenario 2.

The result includes the ODUk *semi-terminated* connection.

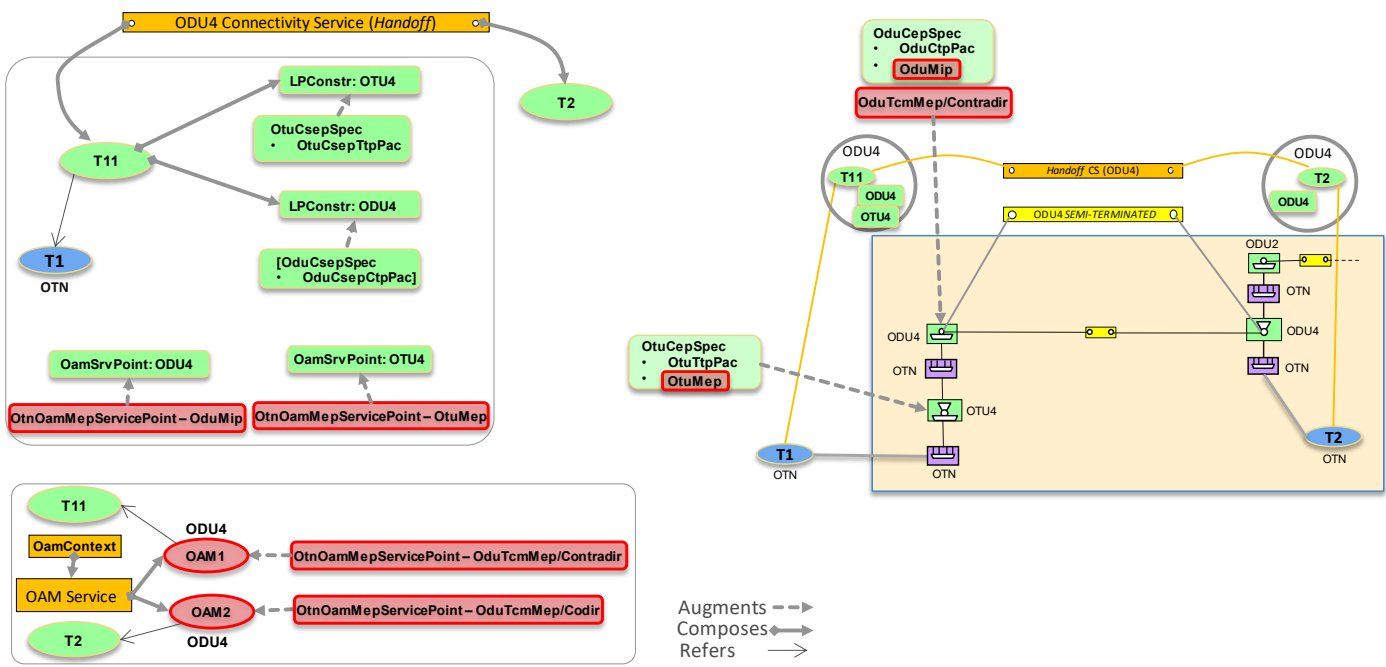


Figure 6-25 Asymmetric scenario 2: ODUk Handoff CS (OTN ENNI) - Part 1

Figure 6-26 shows the configuration parameters for the provisioning of the INNI CSEP of the ODUk Handoff/Semi-terminated Trail connectivity service in the asymmetric scenario 2.

The result includes the ODUk *semi-terminated* connection.

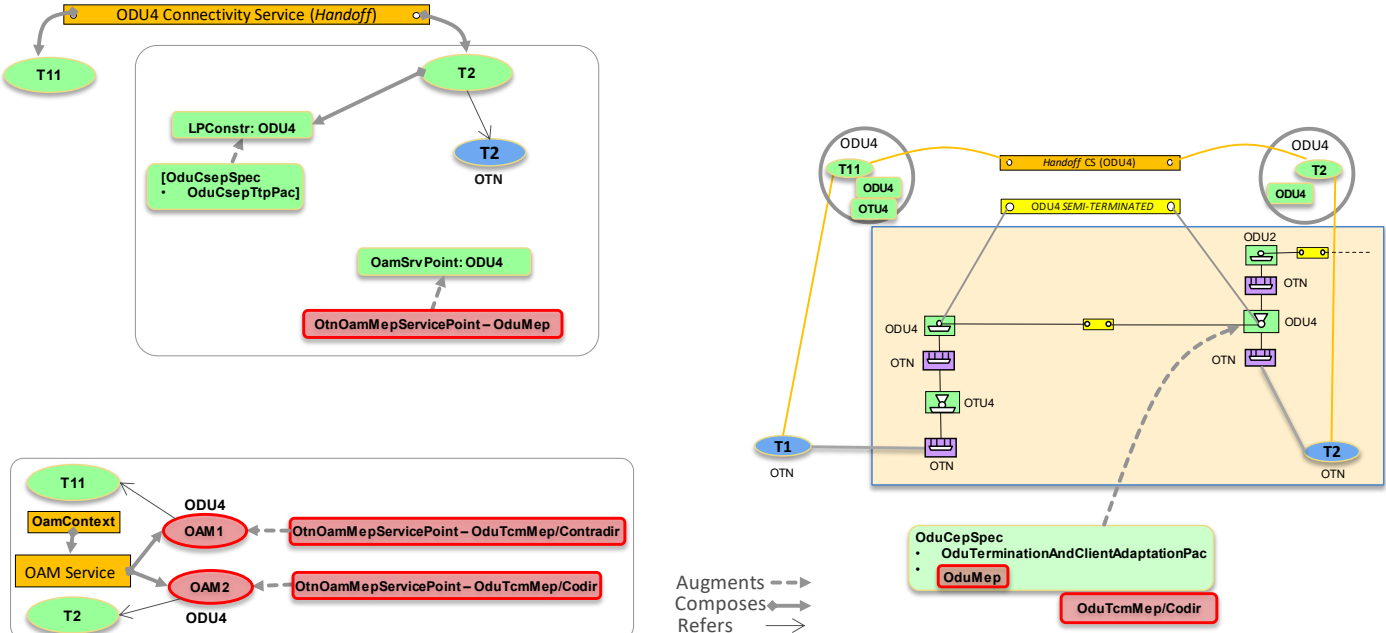


Figure 6-26 Asymmetric scenario 2: ODUk Handoff CS (OTN ENNI) - Part 2

Figure 6-27 shows the configuration parameters for the provisioning of the DSR Asymmetric connectivity service on an existing ODUk Handoff/Semi-terminated Trail connectivity service (hence ENNI side) in the asymmetric scenario 2.

The result includes the DSR connection plus the ODUj *semi-terminated* connection.

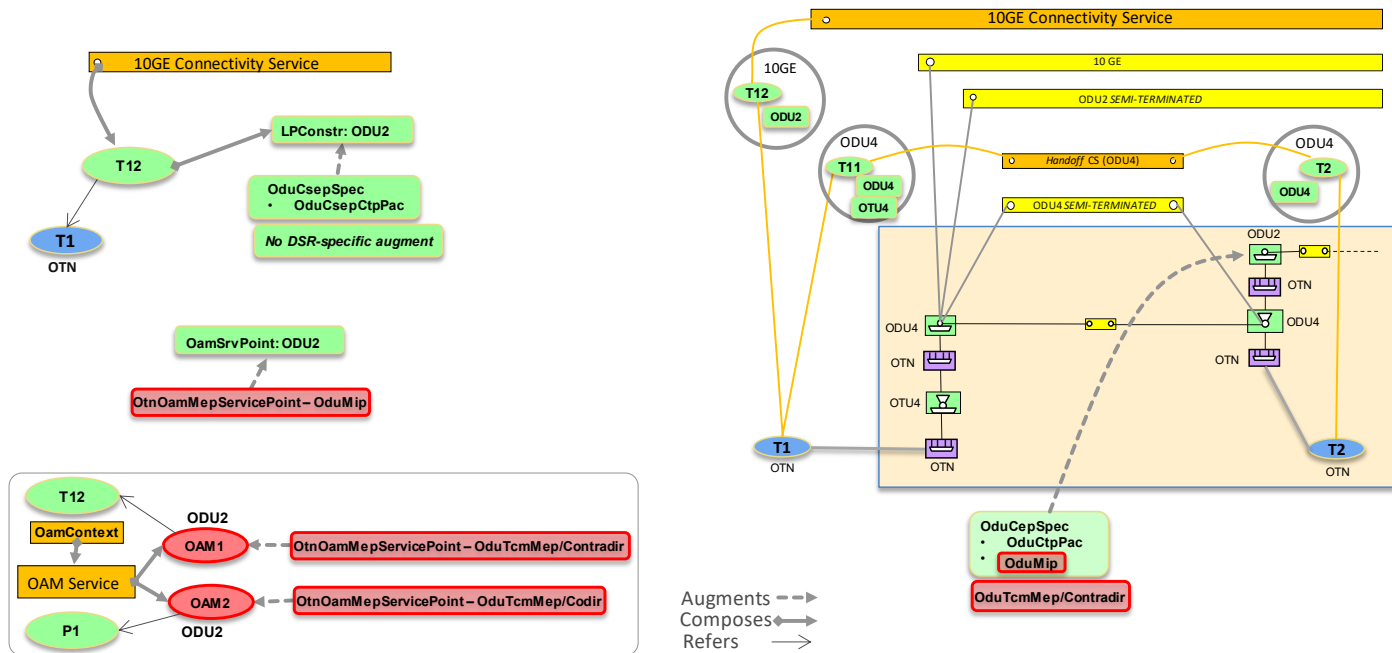


Figure 6-27 Asymmetric scenario 2: DSR/ODUj CS (OTN ENNI)

Figure 6-28 and Figure 6-29 shows the configuration parameters for the provisioning of the DSR Asymmetric connectivity service with the server controller creating also the ODUk Handoff/Semi-terminated Trail connectivity service (hence ENNI side) in the asymmetric scenario 2.

Note that ODUk parameters MAY be specified together with ODUj parameters to drive the creation of the server ODUk Handoff/Semi-terminated Trail.

Also note that the:

- TCM on ODUk TTP and
- TCM contra-directional on ODUk CTP

can be provisioned separately and the OduMep on ODUk TTP can be activated automatically by server controller.

The result includes the DSR connection plus the ODUj and ODUk *semi-terminated* connections.

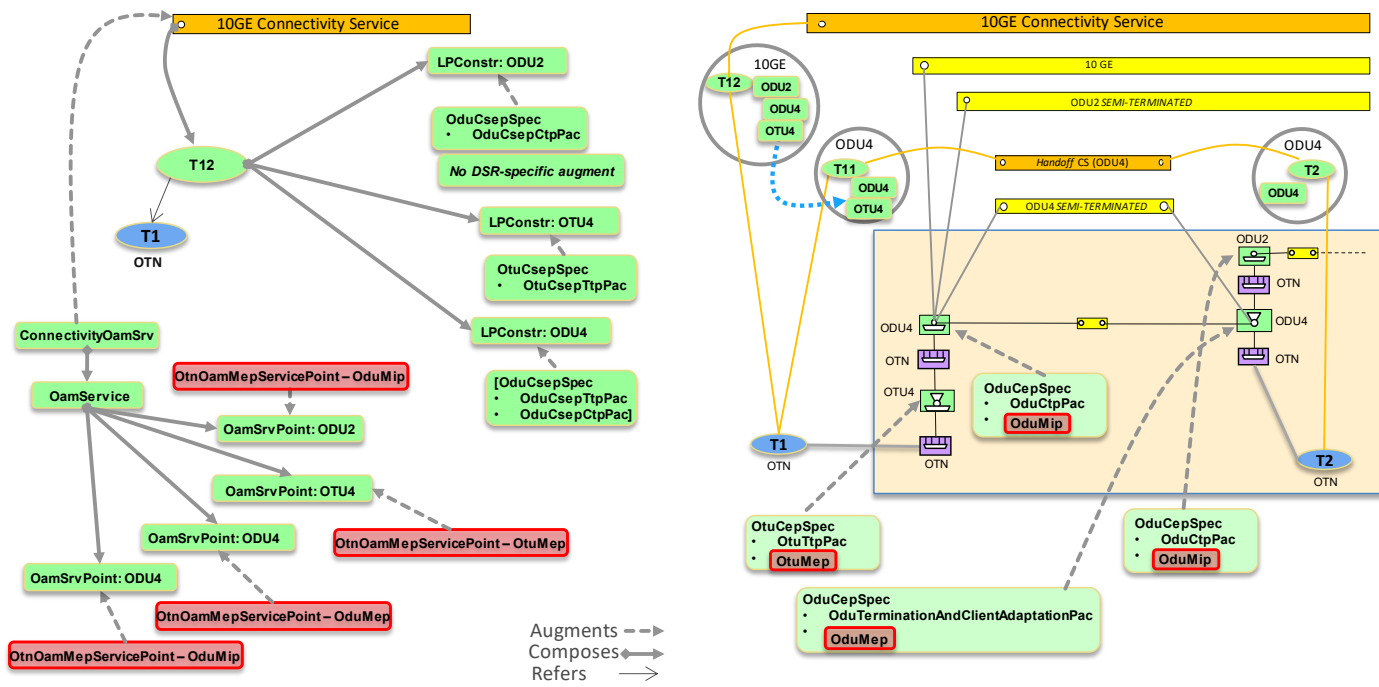


Figure 6-28 Asymmetric scenario 2: DSR/ODUj CS (OTN ENNI) - Auto creation of ODUk Handoff CS – Part 1

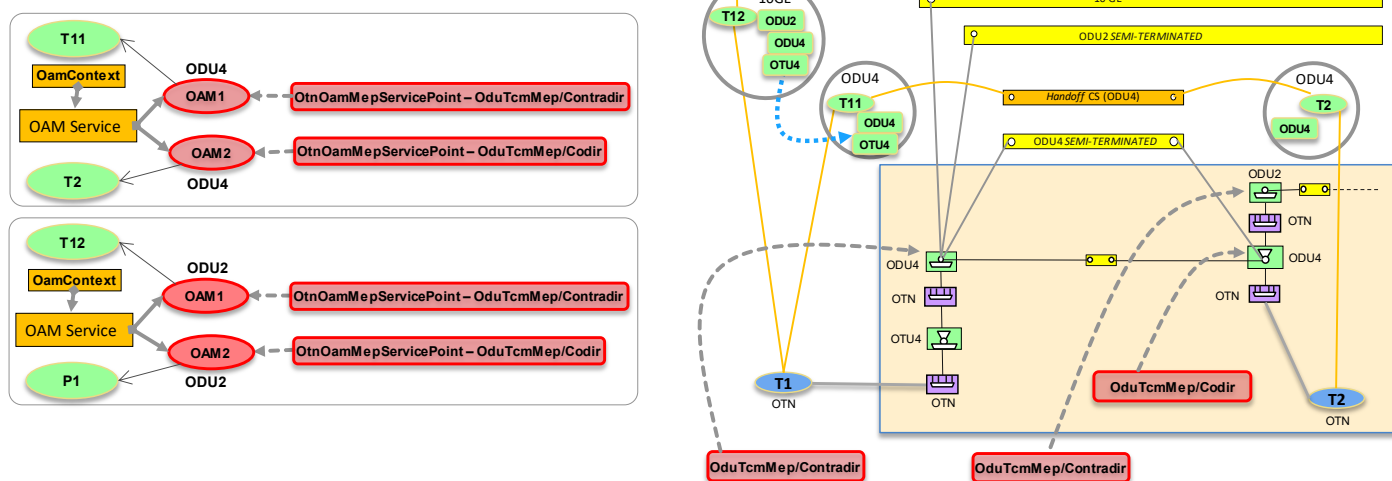


Figure 6-29 Asymmetric scenario 2: DSR/ODUj CS (OTN ENNI) - Auto creation of ODUk Handoff CS – Part 2

Figure 6-30 shows the configuration parameters for the provisioning of the DSR Asymmetric connectivity service in the asymmetric scenario 3.

The result includes the DSR connection plus the ODUj *semi-terminated* connection.

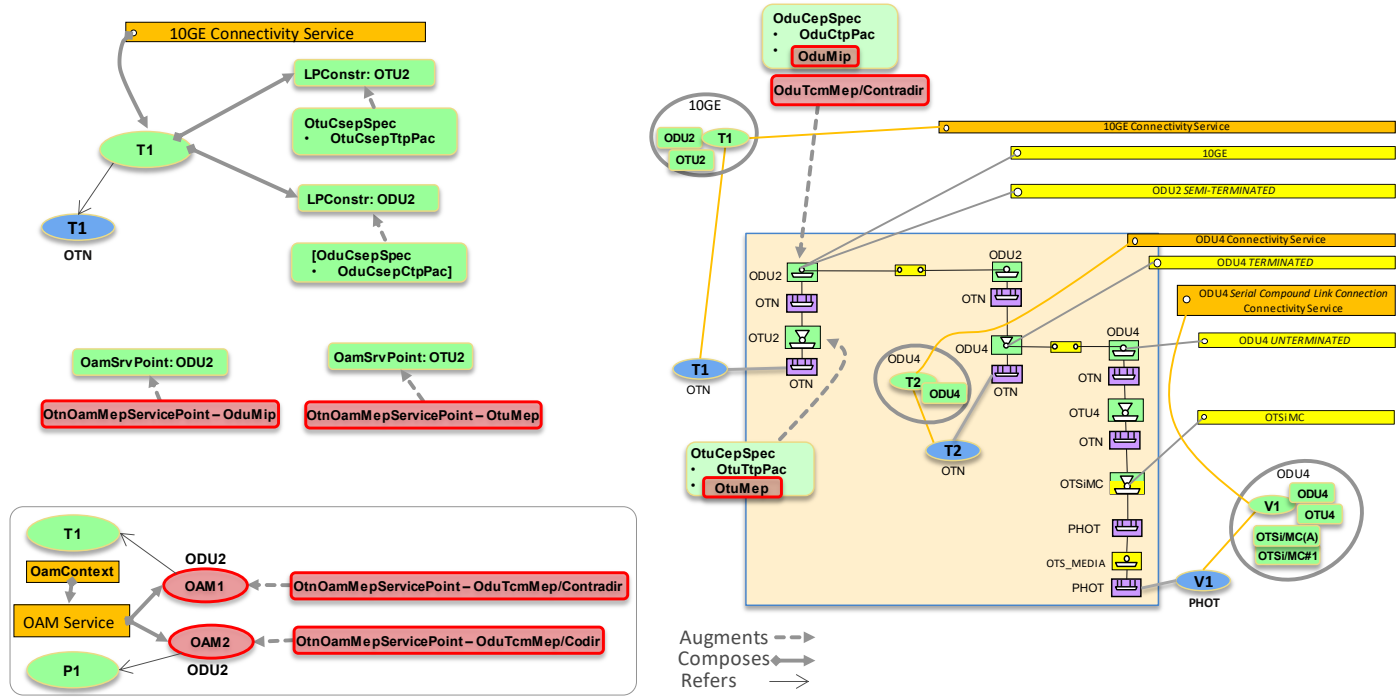


Figure 6-30 Asymmetric scenario 3: DSR/ODUj CS (OTN ENNI)

Figure 6-31 shows the configuration parameters for the provisioning of the DSR Asymmetric connectivity service including the parameters of the server ODUk Handoff/Semi-terminated Trail (hence ENNI side) in the asymmetric scenario 4. This scenario is similar to the one of Figure 6-28 but the ODUk Handoff/Semi-terminated Trail CS and connection is not represented at the management interface.

The result includes the DSR connection plus the ODUj *semi-terminated* connection.

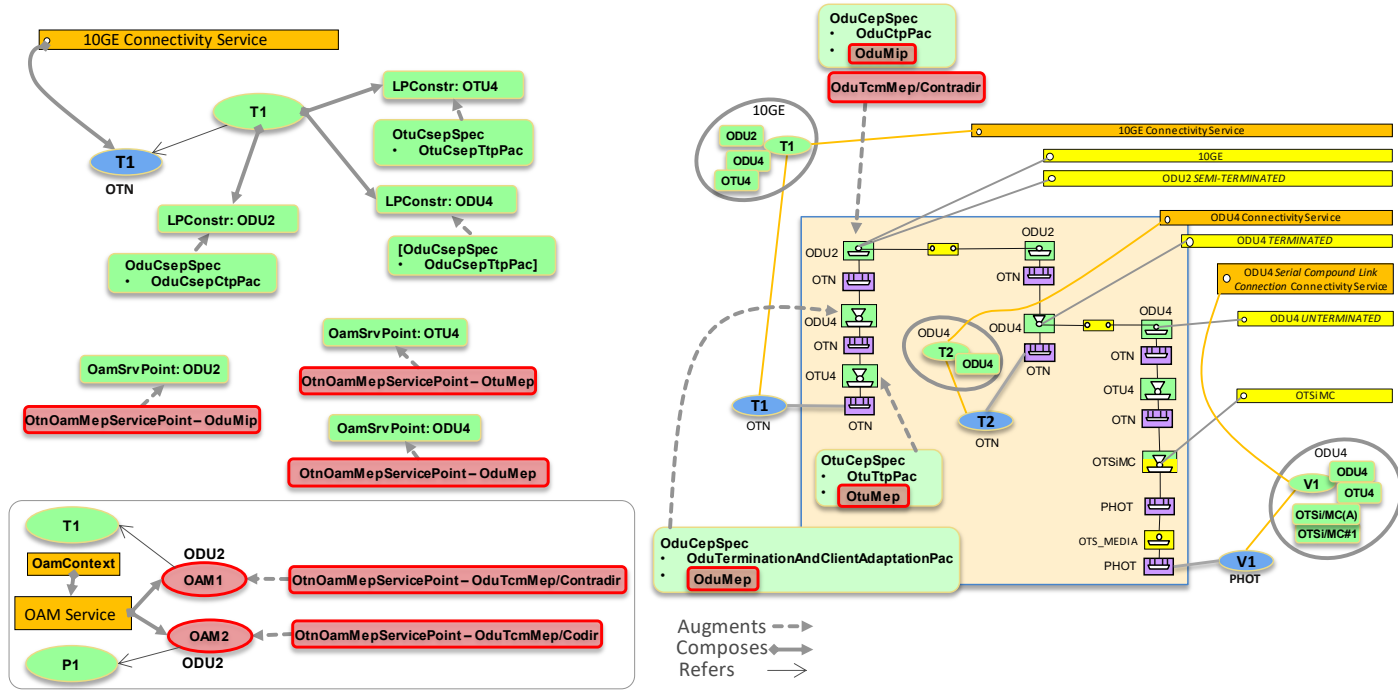


Figure 6-31 Asymmetric scenario 4: DSR/ODUj CS (OTN ENNI)

Figure 6-32 scenario is similar to the one of Figure 6-28 but applied to asymmetric scenario 4.

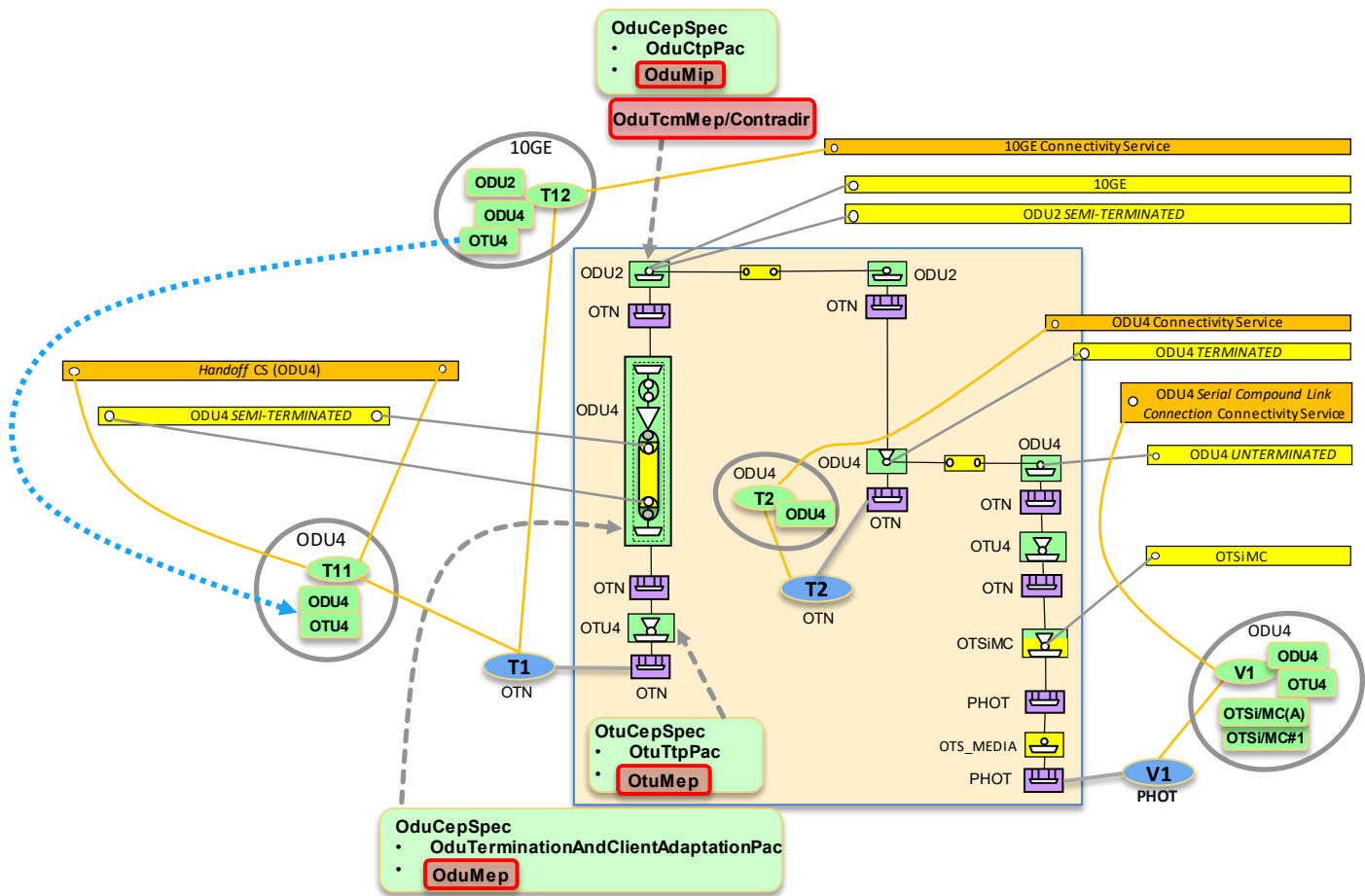


Figure 6-32 Asymmetric scenario 4: DSR/ODUj CS (OTN ENNI) - Explicit ODU4 Handoff CS and Connection

#### 6.2.2.4 ODUcn Trail Connectivity Service

Figure 6-33 shows the configuration parameters for the provisioning of the *transponder-to-transponder* connectivity based on ODUcn container, the ODUcn Trail Connectivity Service.

The result includes the OTSiMC connection(s) plus the ODUcn Connection.

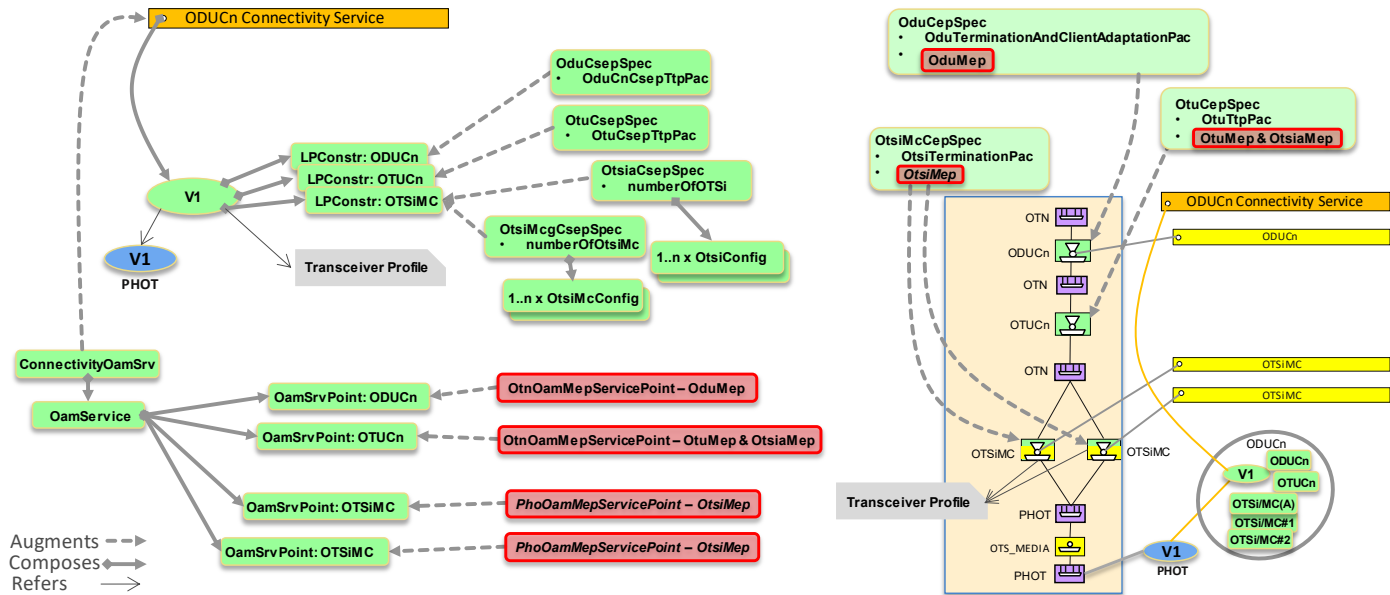


Figure 6-33 ODUCn Connectivity Service

Figure 6-34 shows the configuration parameters for the provisioning of the DSR connectivity service on an existing *transponder-to-transponder* connectivity service (ODUCn Trail CS).

In this scenario the DSR payload is transported by an ODU Flex container over the ODUCn Trail.

The result includes the DSR connection plus the ODU Flex *terminated* connection.

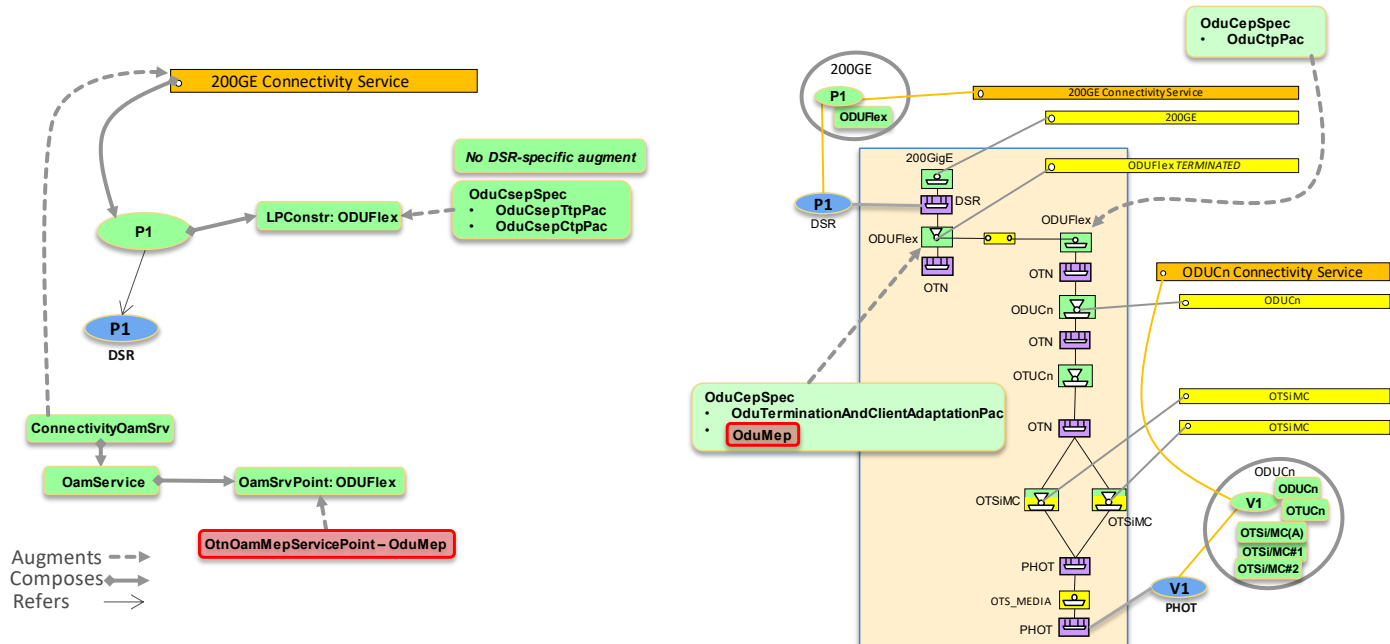


Figure 6-34 DSR/ODUFlex Connectivity Service on ODUCn CS

Figure 6-35 shows the configuration parameters for the provisioning of the DSR connectivity service on an existing *transponder-to-transponder* connectivity service (ODUCn Trail CS).

This scenario foresees OTN multiplexing, i.e. the DSR payload is transported by an ODU lower order container (ODUj) which is multiplexed into a higher order ODU container (ODUk Infrastructure Trail), which in turn is supported by the *transponder-to-transponder* connectivity.

It is assumed that the server ODUk Infrastructure Trail is either automatically created or reused if already existing. Note that ODUk parameters MAY be specified together with ODUj parameters to drive the creation of the server ODUk Infrastructure Trail.

The result includes the DSR connection plus the ODUj and ODUk *terminated* connections.

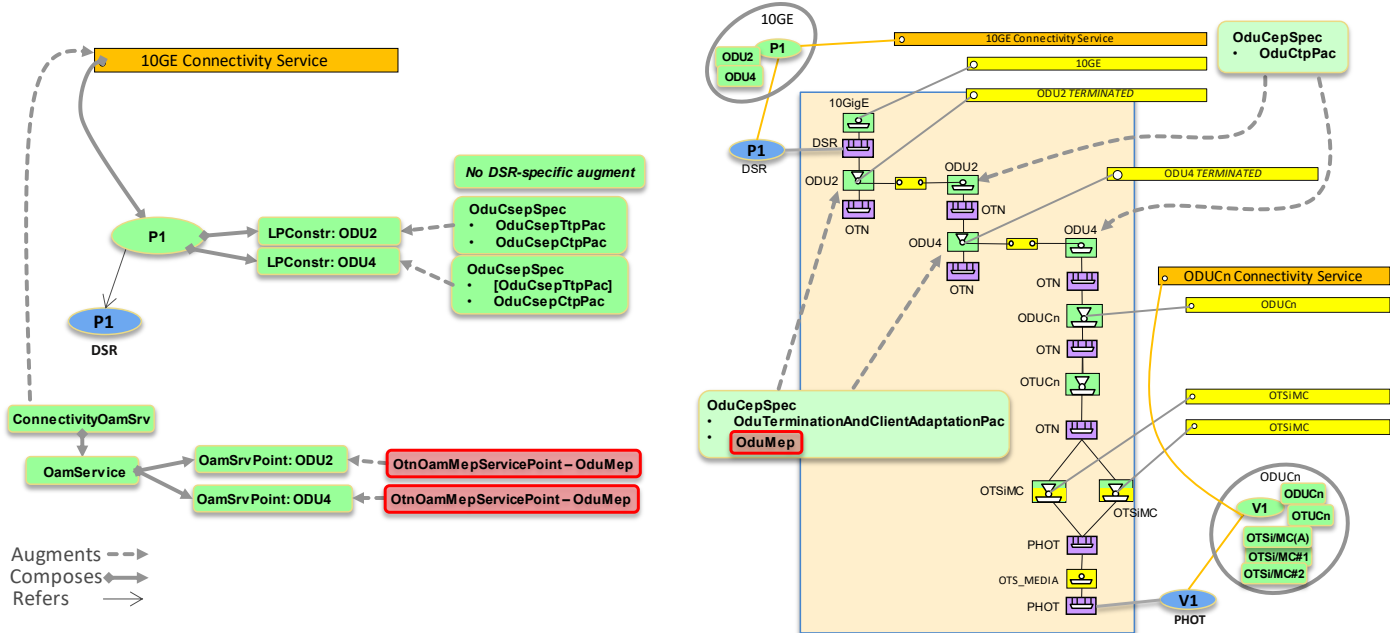


Figure 6-35 DSR/ODUj CS on ODUk on ODUCh CS - ODUk Terminated Connection automatically created or reused

Figure 6-36 shows a similar scenario with respect to Figure 6-35, with the server controller creating also the ODUk Infrastructure Trail *connectivity service*.

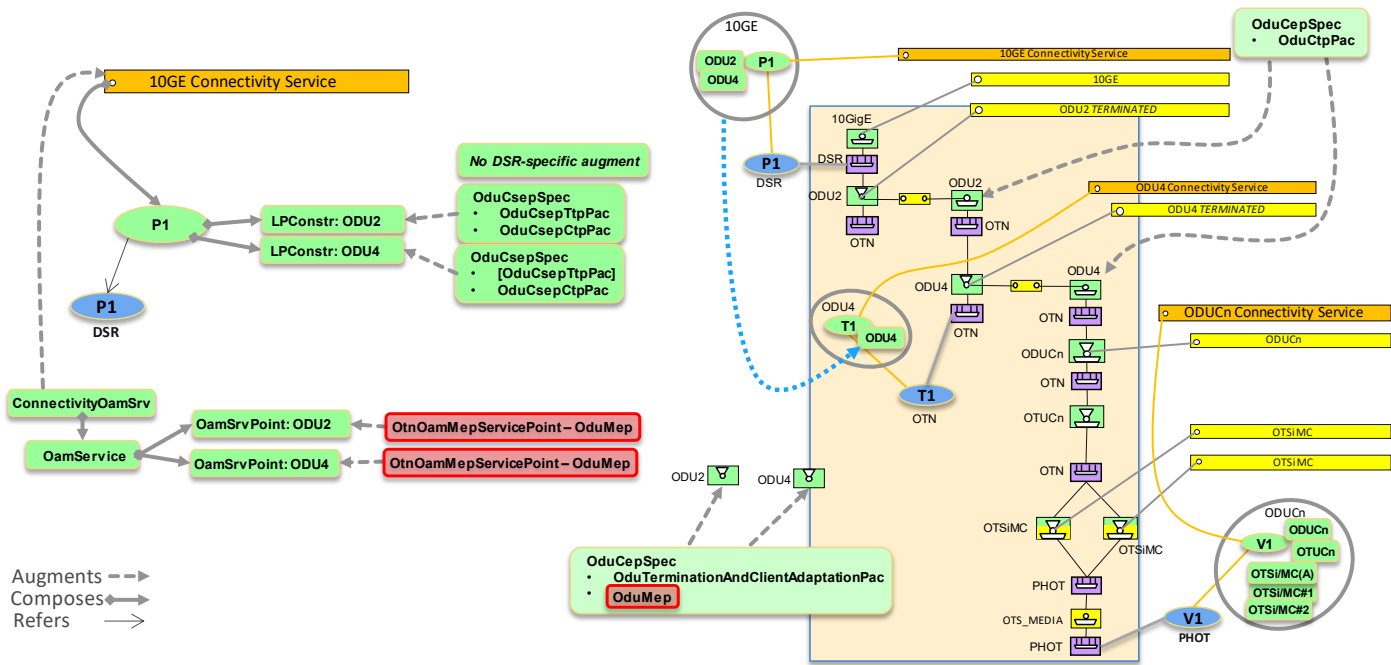


Figure 6-36 DSR/ODUj CS on ODUk CS on ODUCn CS - Auto creation of ODUk CS

Figure 6-37 shows the configuration parameters for the provisioning of the ODUk Infrastructure Trail connectivity service on an existing *transponder-to-transponder* connectivity service (ODUCn Trail CS).

The result includes the ODUk *terminated* connection. Note that this scenario relies on the existence of a “floating” OTN NEP and associated SIP (T1), which is present in the topology, previous to the establishment of the terminated ODUk Infrastructure Trail CS, and which indicates the related capability.

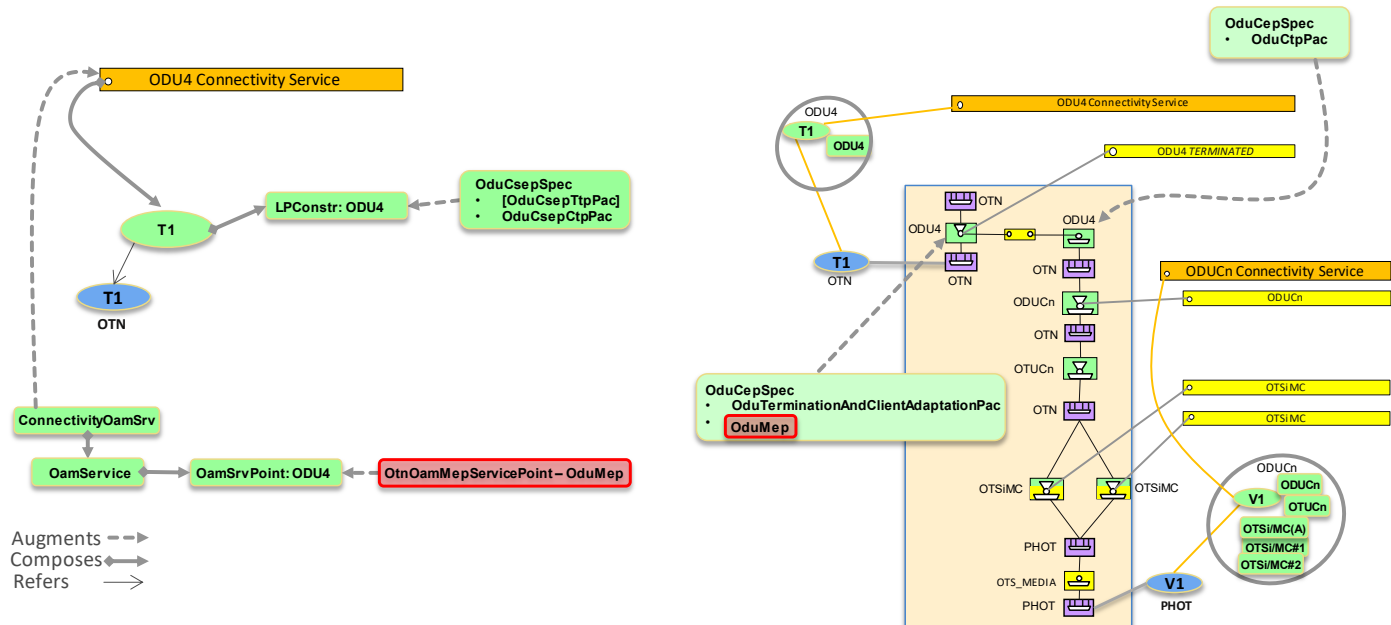


Figure 6-37 Infrastructure or Handoff ODUk CS on ODUCn CS

Figure 6-38 shows the configuration parameters for the provisioning of the DSR connectivity service on an existing ODUk Infrastructure Trail connectivity service. This builds on top of the Figure 6-37 and illustrates that it is only needed to specify the ODUj parameters.

The result includes the DSR connection plus the ODUj *terminated* connection.

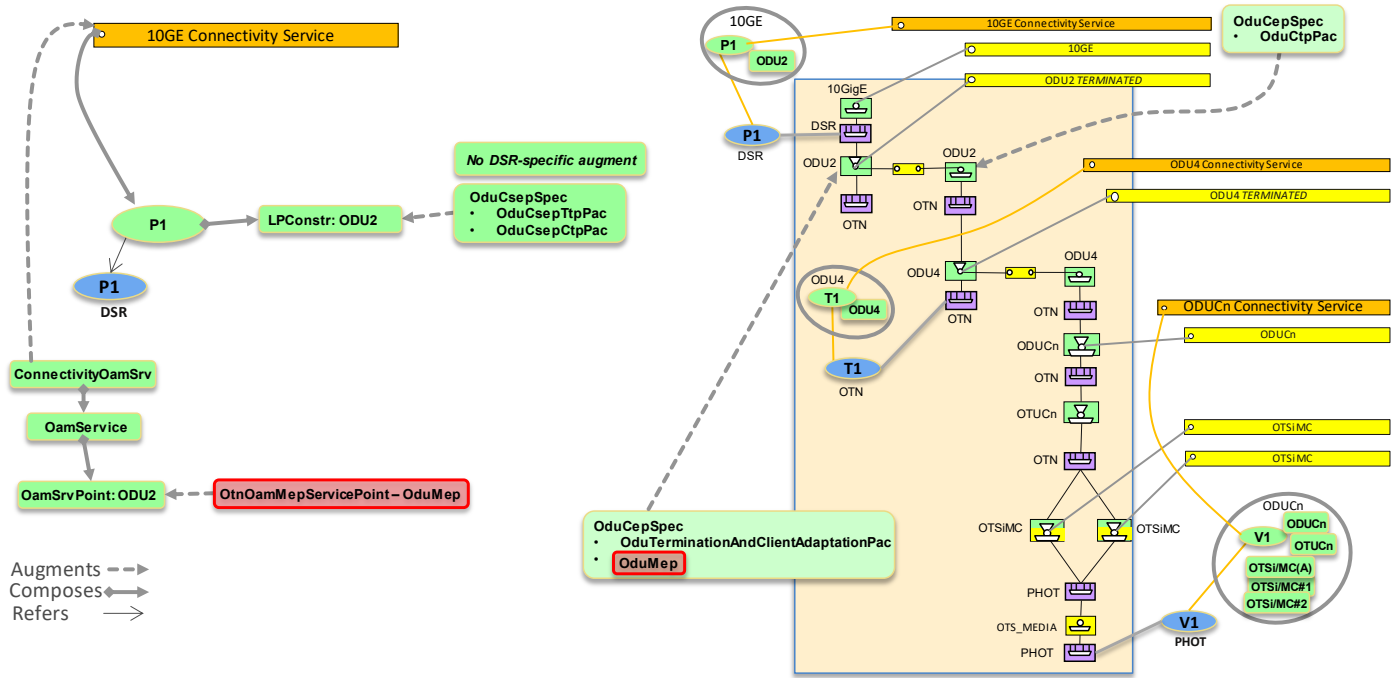


Figure 6-38 DSR/ODUj CS on ODUk CS on ODUCn CS

Regarding the asymmetric scenarios, see

- Figure 6-16 Asymmetric Scenario 1: Handoff at ODU4 Layer, no ODU2 layer on ENNI
- Figure 6-17 Asymmetric Scenario 1: Handoff at ODU4 Layer, no ODU2 layer on ENNI, variation
- Figure 6-18 Asymmetric Scenario 2: Handoff at ODU4 Layer, ODU2 layer switching on Edge Node
- Figure 6-19 Asymmetric Scenario 3: Handoff at ODU2 Layer
- Figure 6-20 Asymmetric Scenario 4: Handoff at ODU4 Layer, ODU2 layer on ENNI

replacing the ODUk *Serial Compound Link Connection* CS with the ODUCn *Trail* CS.

### 6.2.2.5 ODUk Trail Connectivity Service

Figure 6-39 shows the configuration parameters for the provisioning of the *transponder-to-transponder* connectivity based on a *terminated* ODUk container, the ODUk *Trail* Connectivity Service.

The result includes the OTSiMC connection plus the ODUk *terminated* Connection. OTUk connection is considered optional.

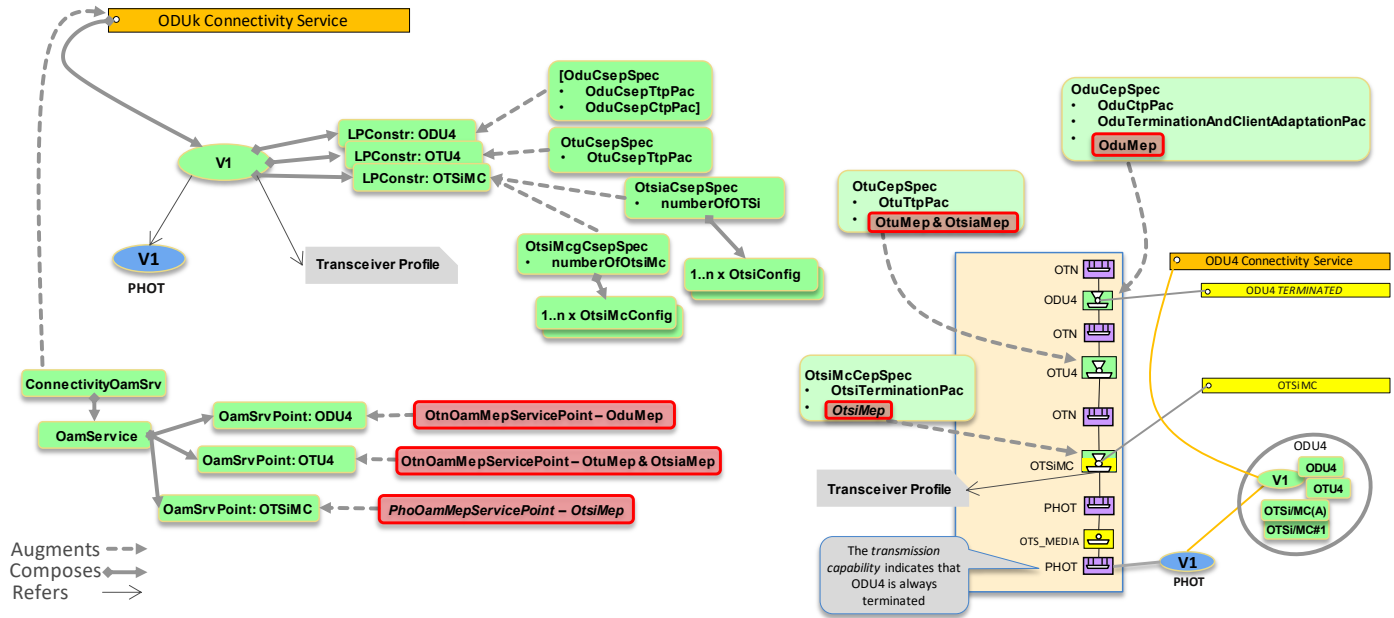


Figure 6-39 ODUk Trail Connectivity Service

Figure 6-40 shows the configuration parameters for the provisioning of the DSR connectivity service on an existing *transponder-to-transponder* connectivity service (ODUk *Trail CS*).

This scenario foresees OTN multiplexing, i.e., the DSR payload is transported by an ODU lower order container (ODUj) which is multiplexed into the *transponder-to-transponder* ODUk *Trail*.

The result includes the DSR connection plus the ODUj *terminated* connection.

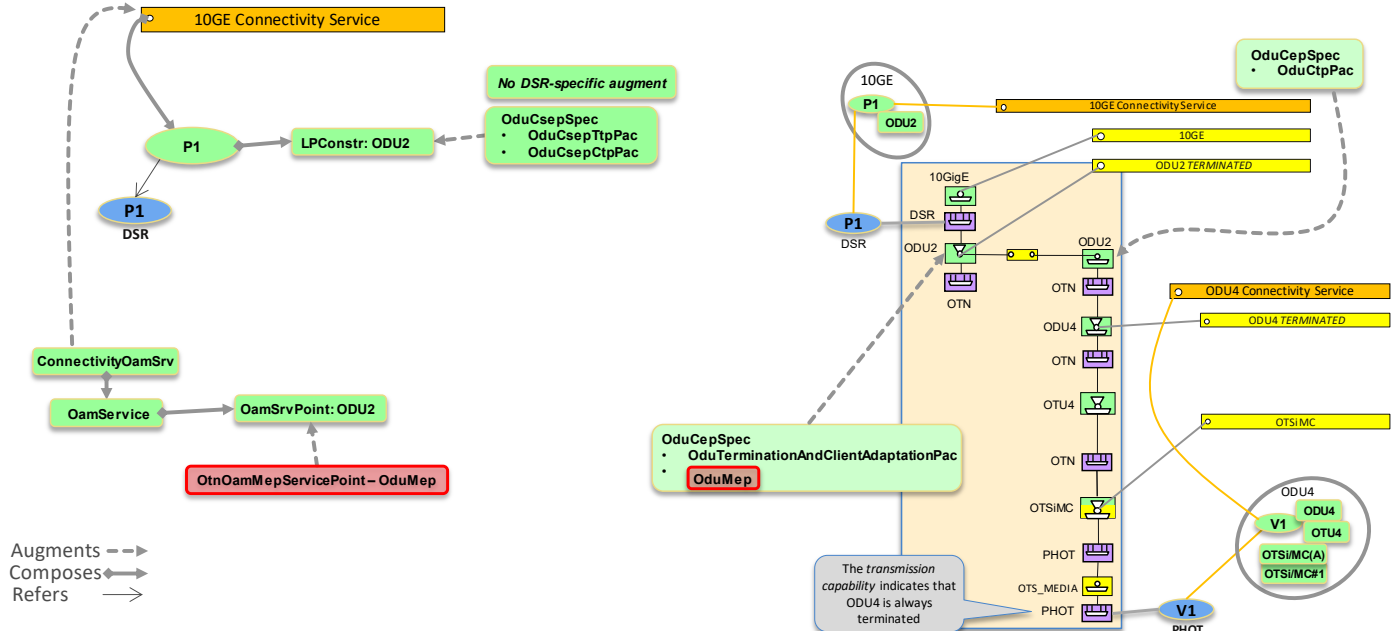


Figure 6-40 DSR/ODUj CS on ODUk CS

Figure 6-41 shows the configuration parameters for the provisioning of the DSR connectivity service on an existing *transponder-to-transponder* connectivity service (ODUk Trail CS).

This scenario foresees OTN multiplexing, i.e. the DSR payload is transported by an ODU lower order container (ODUj) which is multiplexed into the *transponder-to-transponder* ODUk Trail. With respect to Figure 6-40, this scenario foresees the flexibility at DSR layer rather than at ODUj layer.

The result includes the DSR connection plus the ODUj *terminated* connection.

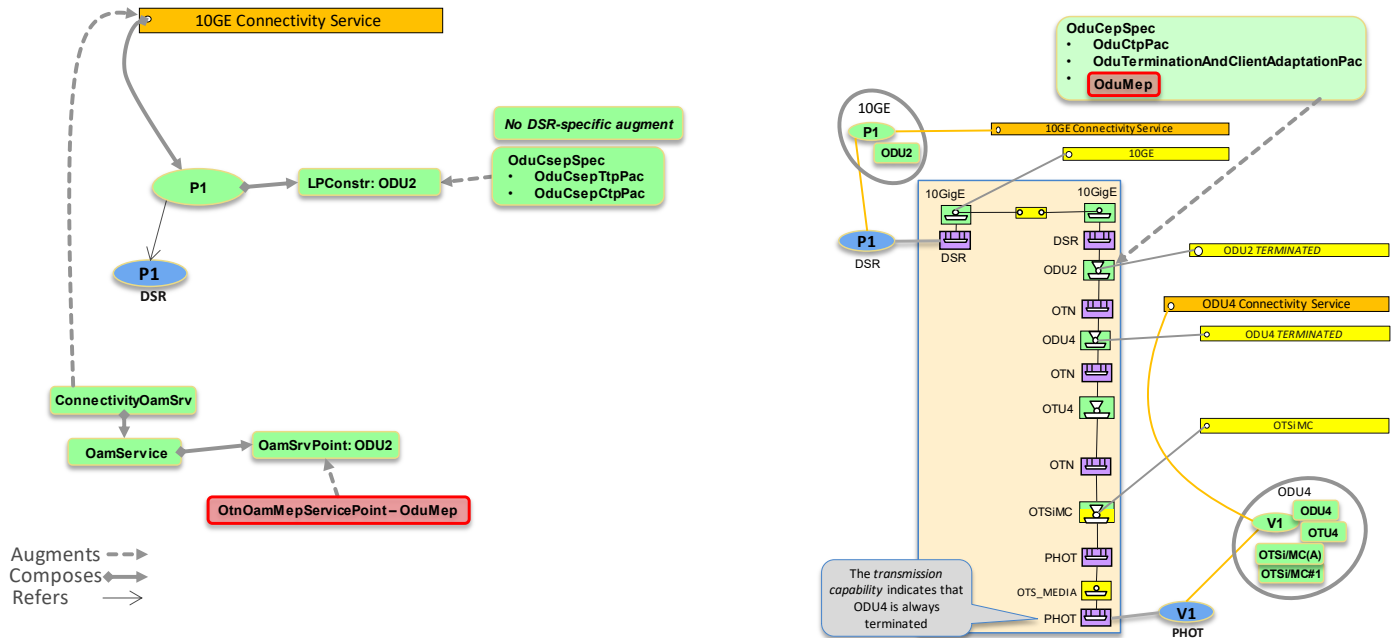


Figure 6-41 DSR CS on ODUj on ODUk CS (DSR flexibility)

### 6.2.2.6 MC Connectivity Service originating and/or terminating at Add/Drop port

Figure 6-42 shows the configuration parameters for the provisioning of the ROADM-to-ROADM connectivity based on the MC Connectivity Service, with the SIP on the Add/Drop side of the ROADM.

The result includes the MC top-level connection.

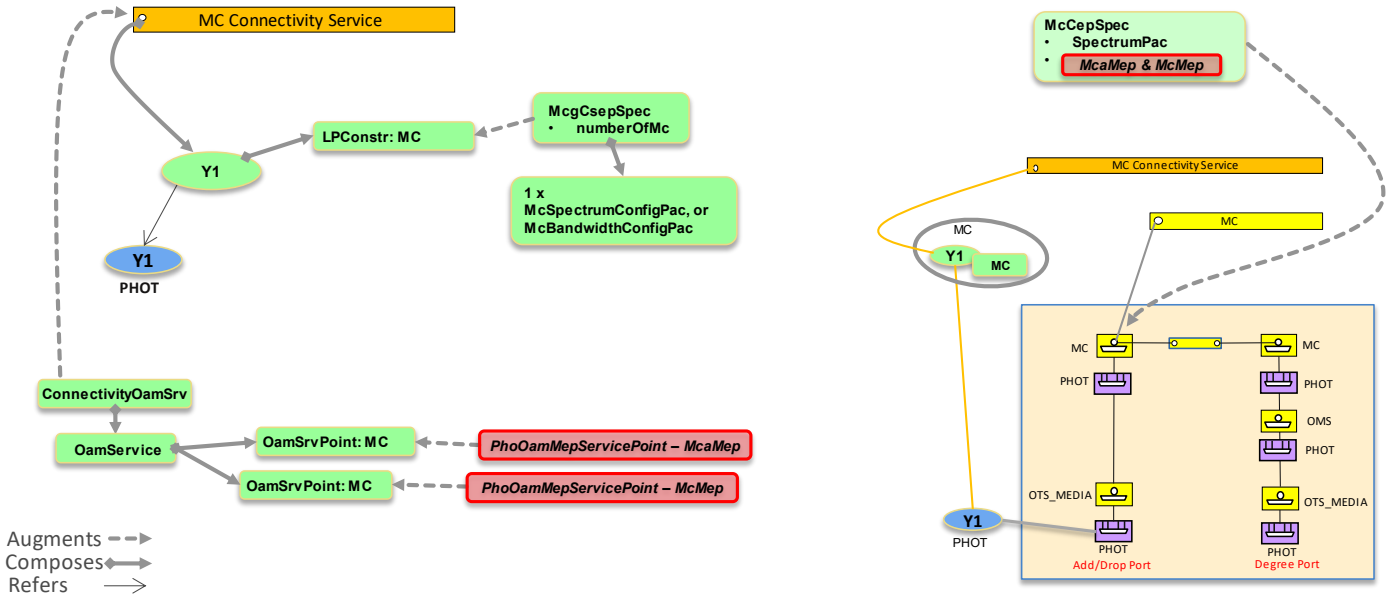


Figure 6-42 MC Connectivity Service at Add/Drop side

Figure 6-43 shows the configuration parameters for the provisioning of the *ROADM-to-ROADM* connectivity based on the MCG Connectivity Service, with the SIP on the Add/Drop side of the ROADM. This is modeled by node with MC cross-connections.

The result includes the MC connections which support the MCG.

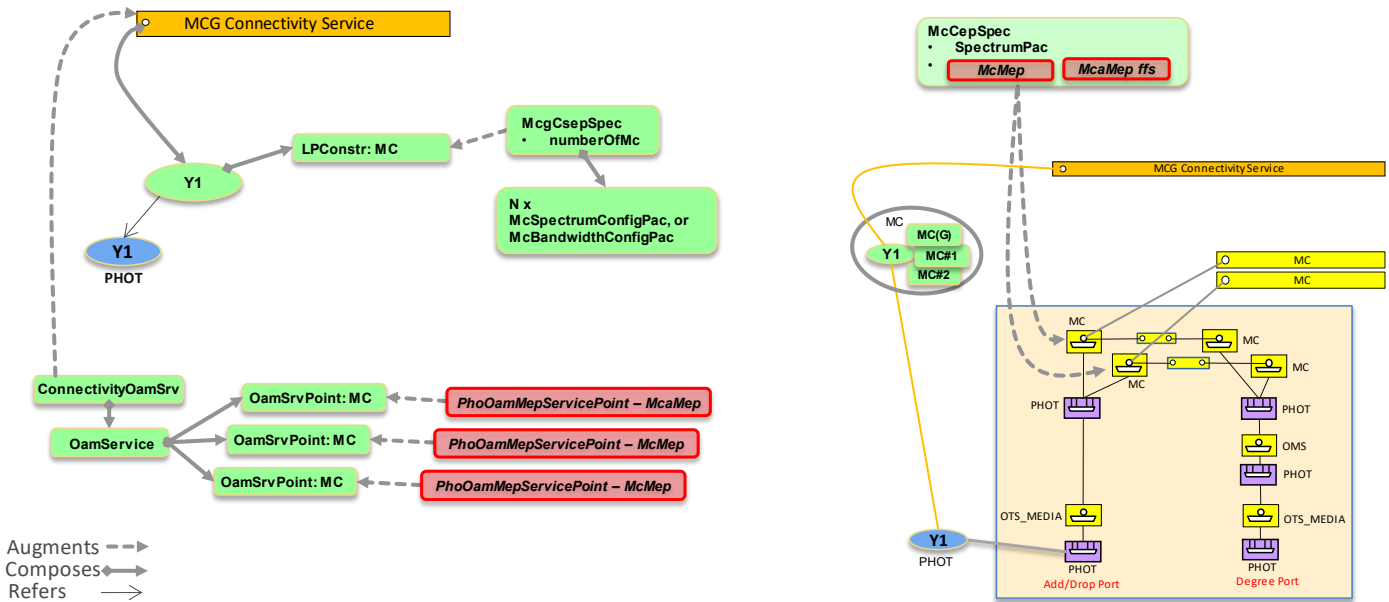


Figure 6-43 MCG Connectivity Service at Add/Drop side

Figure 6-44 shows the configuration parameters for the provisioning of the OTSiMC(G) connectivity service, including the automatic creation of the MC connection. MC parameters MAY be specified together with OTSiMC parameters to drive the creation of the server MC connection.

Note that each OTSiMC of the OTSiMCG MUST be a spectrum portion of the MC.

The result includes the OTSiMC connection(s) which support the OTSiMC(G) plus the MC connection.

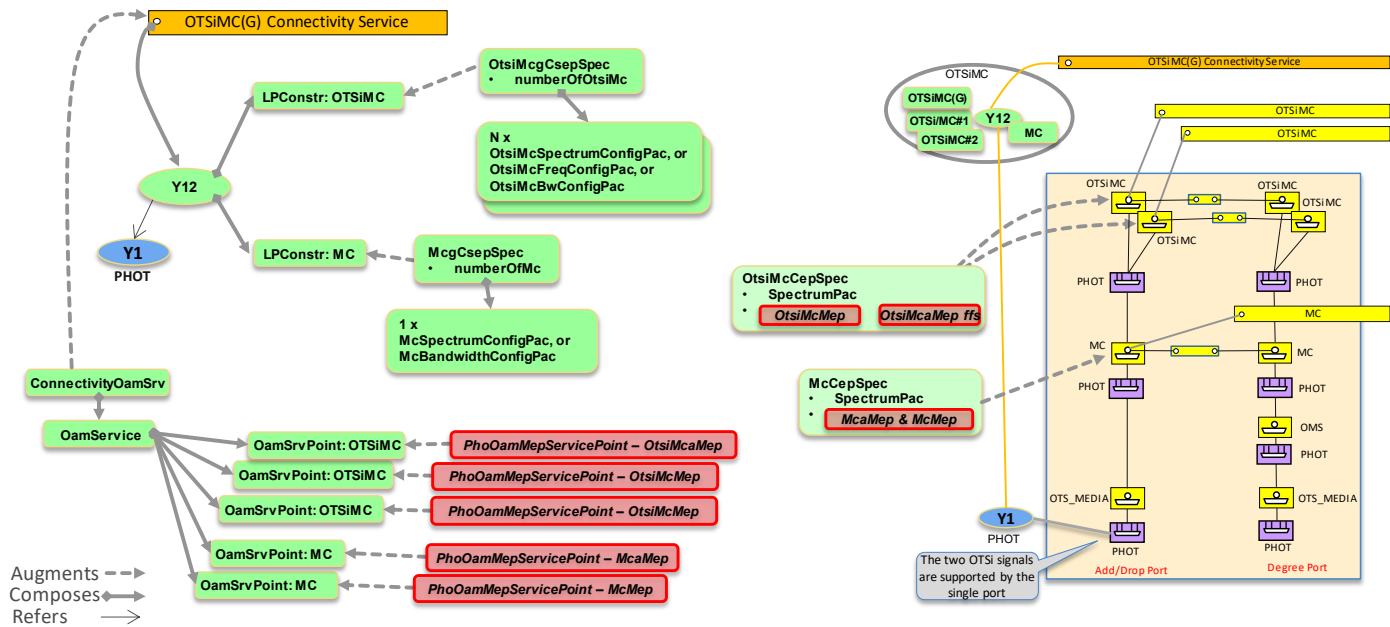


Figure 6-44 OTSiMCG CS, MC Connection automatically created at Add/Drop side

Figure 6-45 shows the configuration parameters for the provisioning of the OTSiMC(G) connectivity service on an existing MC connection on Add/Drop side.

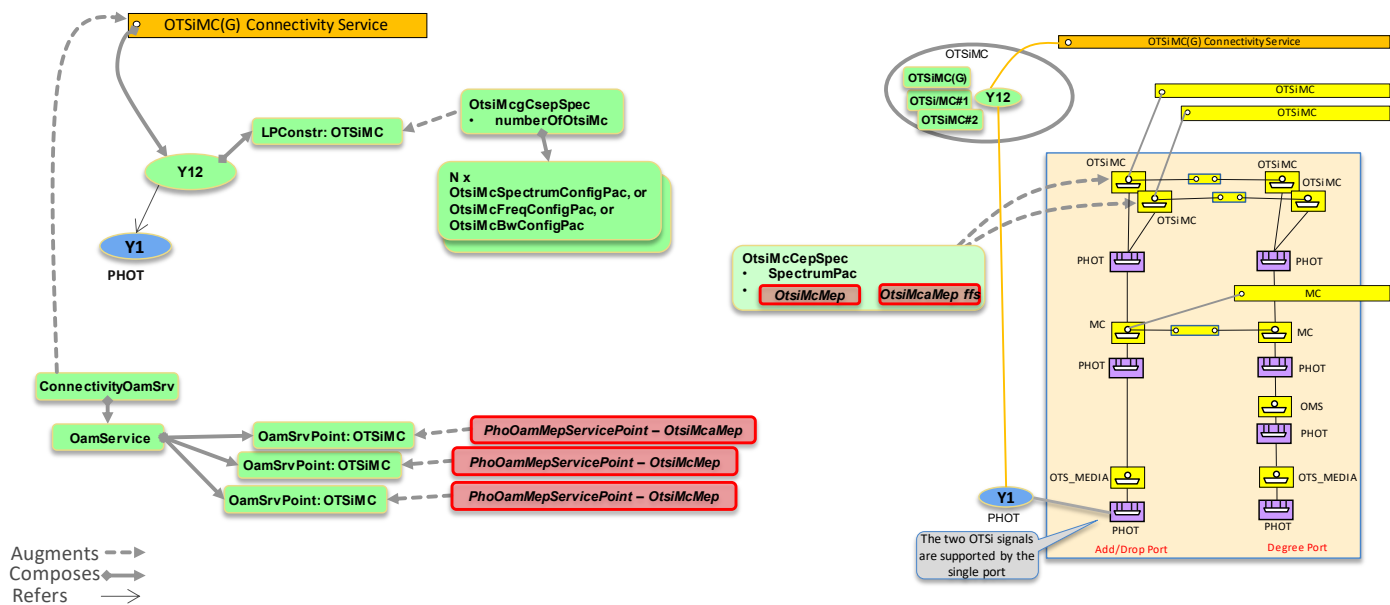


Figure 6-45 OTSiMCG CS on existing MC Connection at Add/Drop side

Figure 6-46 shows a similar scenario with respect to Figure 6-44, with the server controller also creating the MC connectivity service.

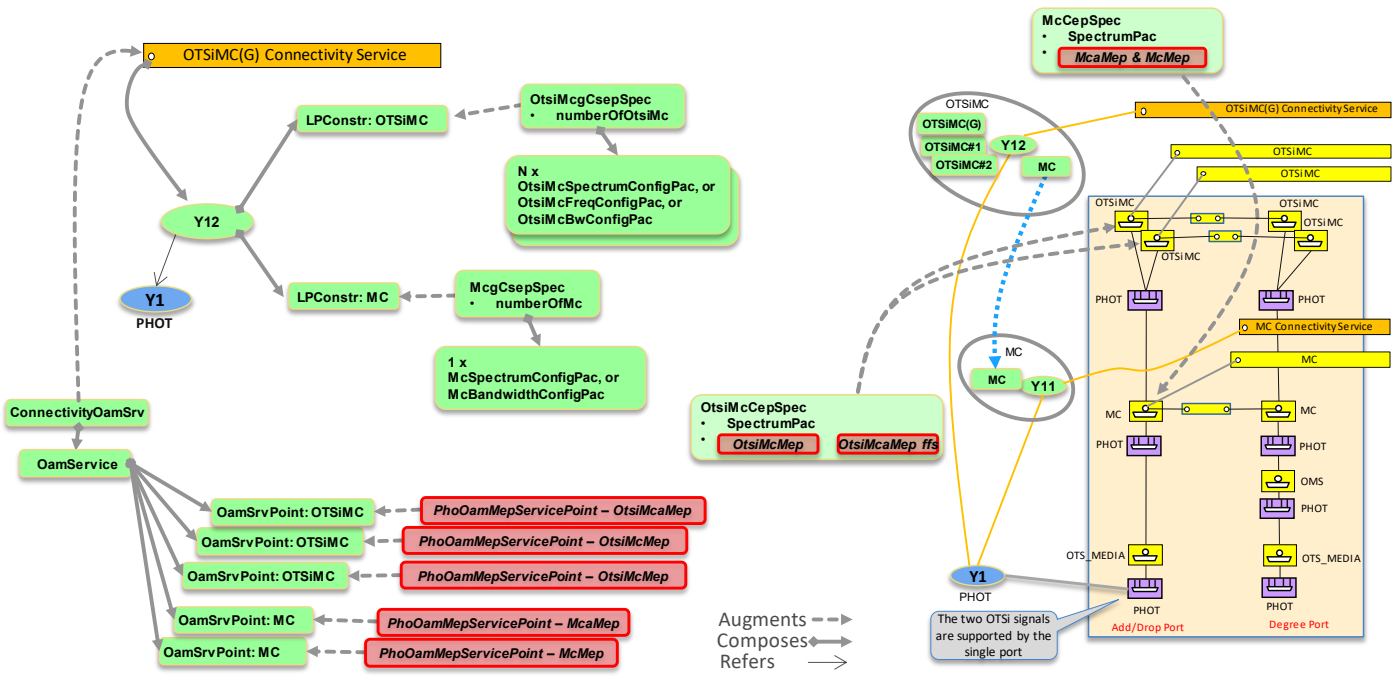


Figure 6-46 OTSiMCG CS, MC CS automatically created at Add/Drop side

Figure 6-47 shows the configuration parameters for the provisioning of the OTSiMC(G) connectivity service on an existing MC Connectivity Service.

The result includes the OTSiMC connection(s) which support the OTSiMC(G).

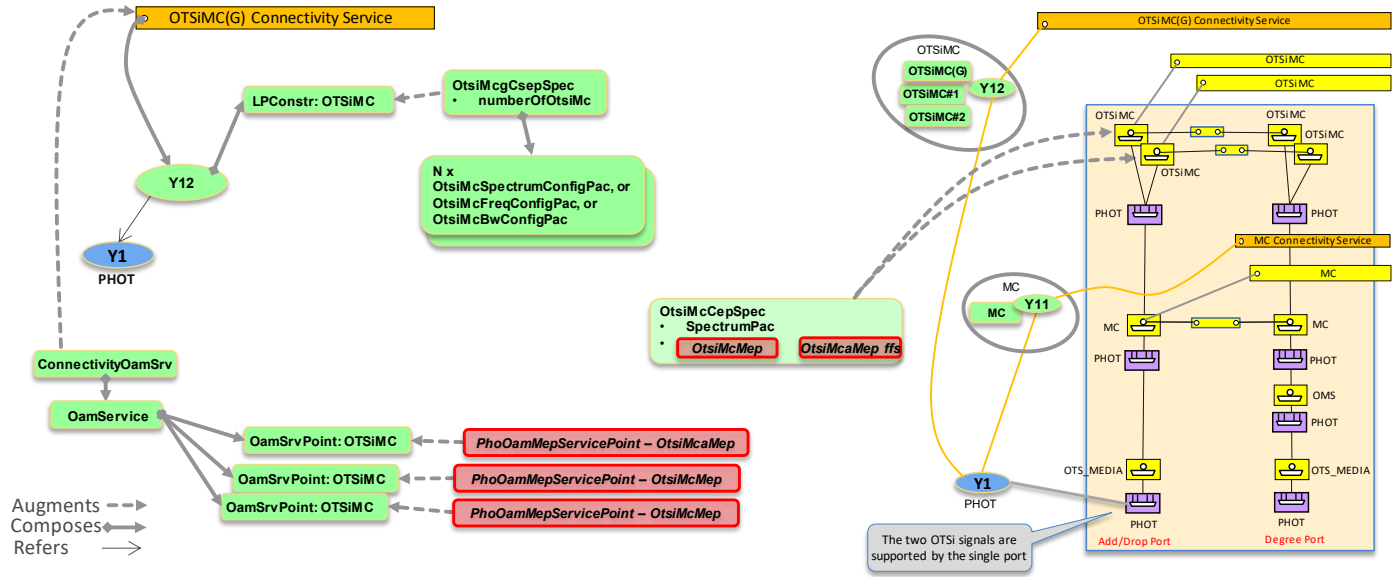


Figure 6-47 OTSiMCG CS on existing MC CS at Add/Drop side

### 6.2.2.7 MC Connectivity Service originating and/or terminating at Degree ports

Figure 6-48 shows the configuration parameters for the provisioning of the ROADM-to-ROADM connectivity based on the MC Connectivity Service, with the SIP on the Degree side of the ROADM.

The result includes the MC connection.

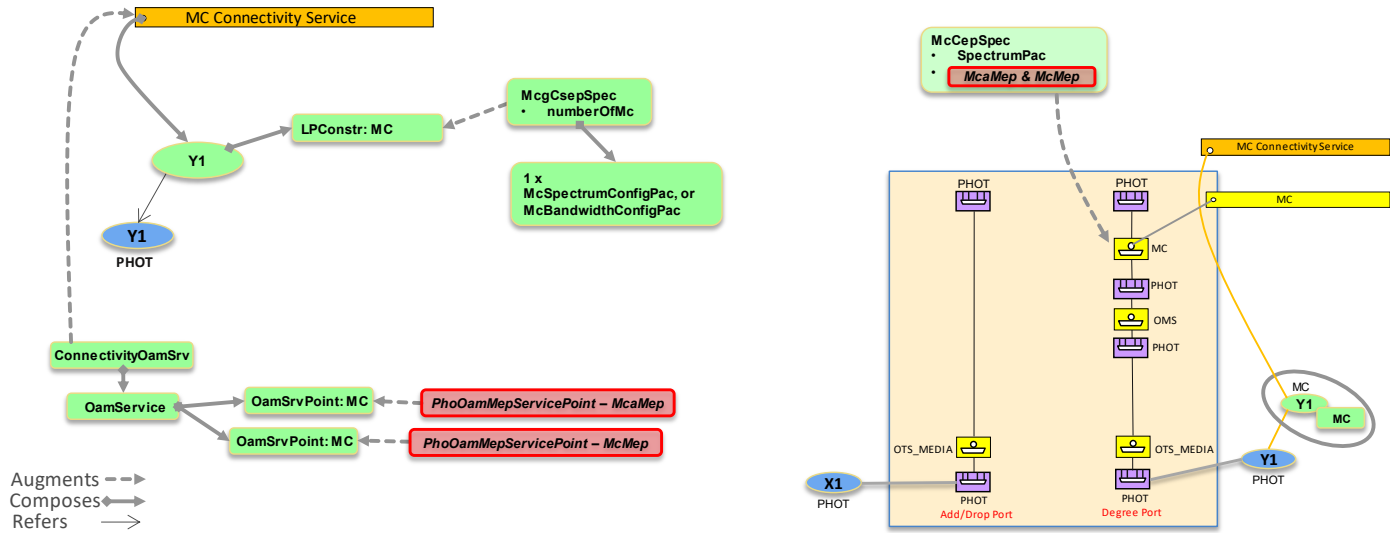


Figure 6-48 MC Connectivity Service at Degree side

Figure 6-49 shows the configuration parameters for the provisioning of the *ROADM-to-ROADM* connectivity based on the MCG Connectivity Service, with the SIP on the Degree side of the ROADM.

The result includes the MC connections which support the MCG.

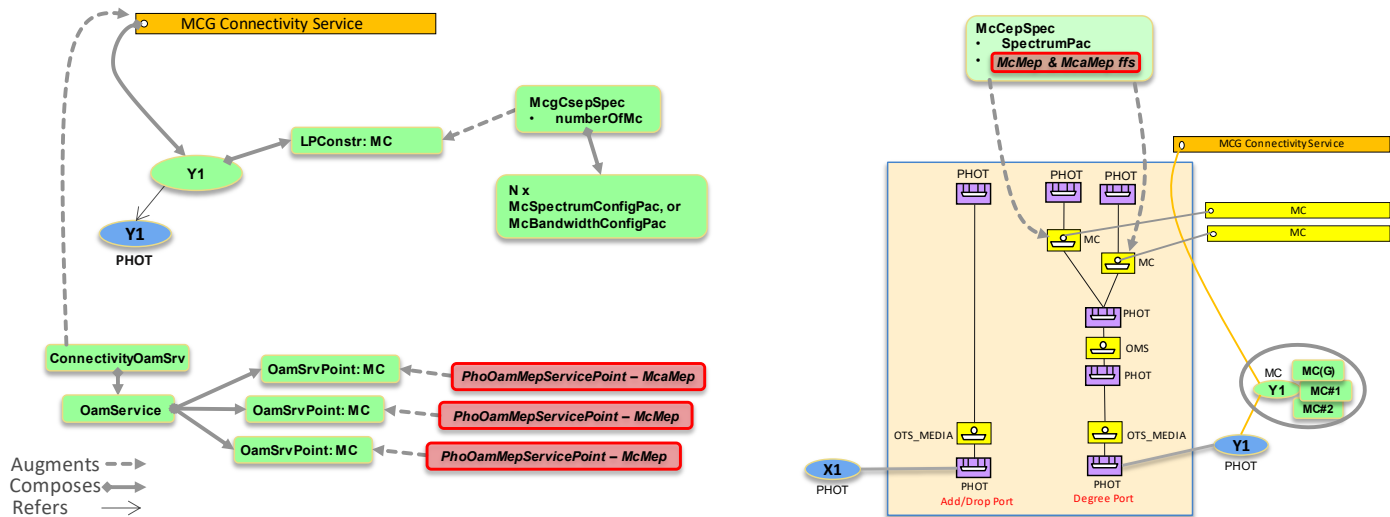


Figure 6-49 MCG Connectivity Service at Degree side

Figure 6-50 shows the configuration parameters for the provisioning of the OTSiMC(G) connectivity service, including the automatic creation of the MC connection. MC parameters MAY be specified together with OTSiMC parameters to drive the creation of the server MC connection.

Note that each OTSiMC of the OTSiMCG is a spectrum portion of the MC.

The result includes the OTSiMC connection(s) which support the OTSiMC(G) plus the MC connection.

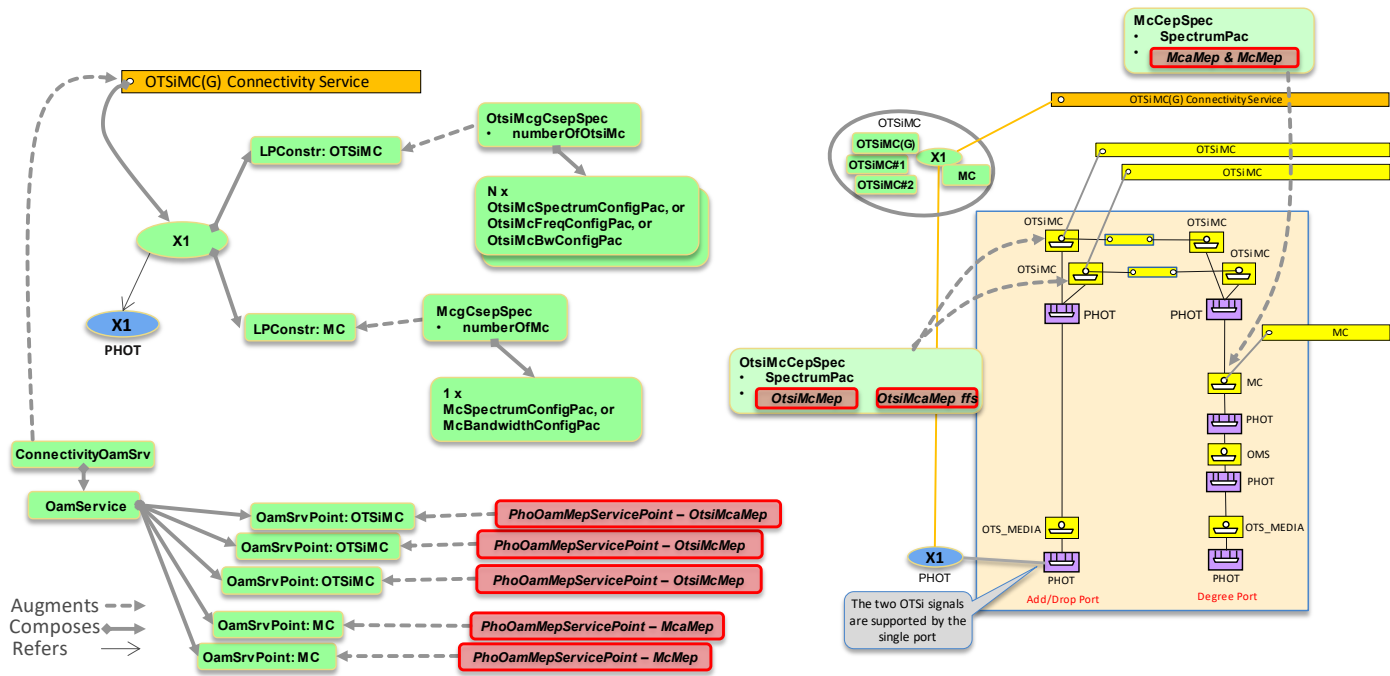


Figure 6-50 OTSiMCG CS, MC Connection automatically created at Degree side

Figure 6-53 shows the configuration parameters for the provisioning of the OTSiMC(G) connectivity service on an existing MC connection on Degree side.

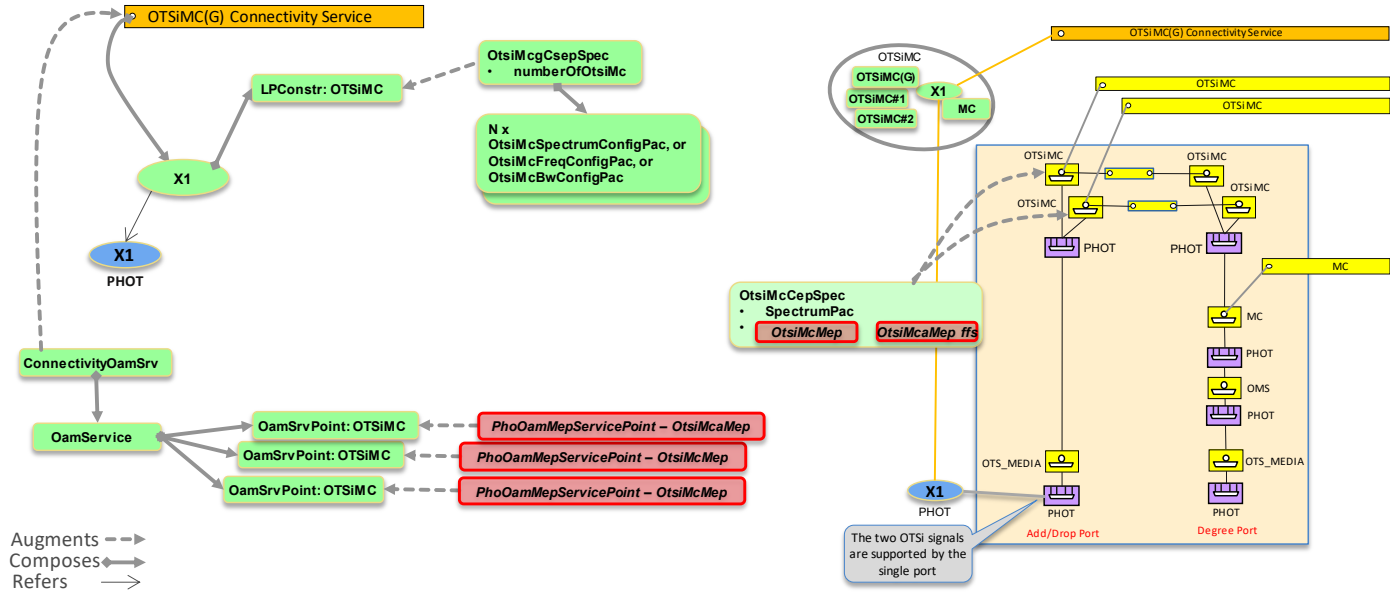


Figure 6-51 OTSiMCG CS on existing MC Connection at Degree side

Figure 6-52 shows a similar scenario with respect to Figure 6-50, with the server controller also creating the MC connectivity service.

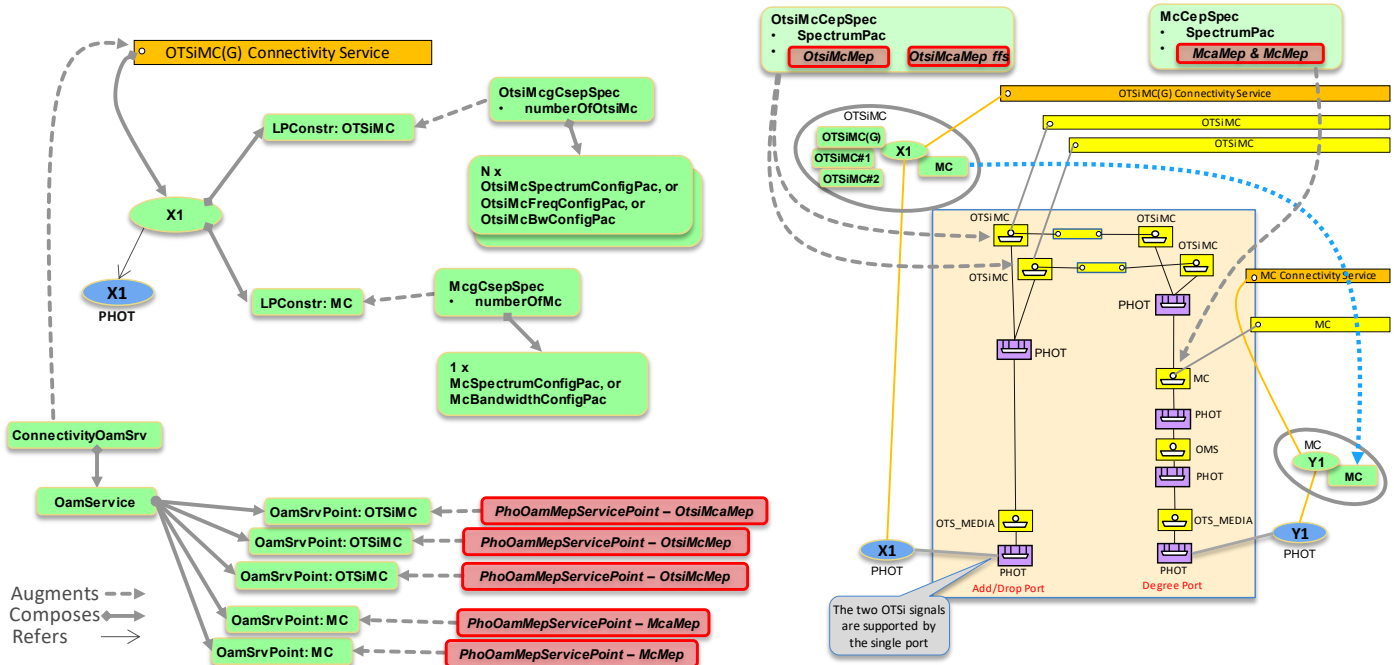


Figure 6-52 OTSiMCG CS, MC CS automatically created at Degree side

Figure 6-53 shows the configuration parameters for the provisioning of the OTSiMC(G) connectivity service on an existing MC Connectivity Service.

The result includes the OTSiMC connection(s) which support the OTSiMC(G).

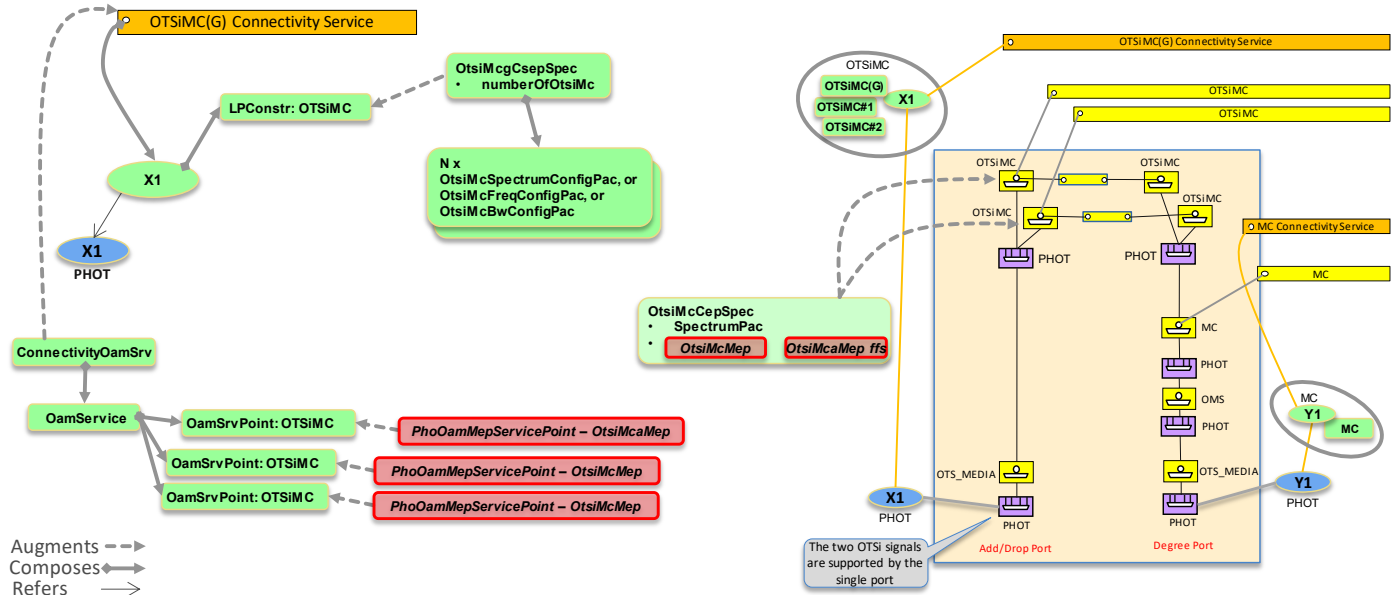


Figure 6-53 OTSiMC(G) CS on existing MC CS at Degree side

### 6.2.2.8 OTSiMC Connectivity Service without supporting MC connectivity

Figure 6-54 shows the configuration parameters for the provisioning of the OTSiMC(G) connectivity service without relying on or assuming any explicit MC connectivity supporting the OTSiMC(G). Note that the presence or not of an

*MC layer connectivity is conveyed in the mux sequence capability of the PHOTONIC MEDIA NEP (see UC0b). See also Section 6.2.2.6 regarding the configuration parameters for the provisioning of the OTSiMC(G) connectivity service with MC connectivity.*

In this scenario the OTSiMC(G) is directly supported by OMS Connections.

The result includes the OTSiMC connection(s) which support the OTSiMC(G).

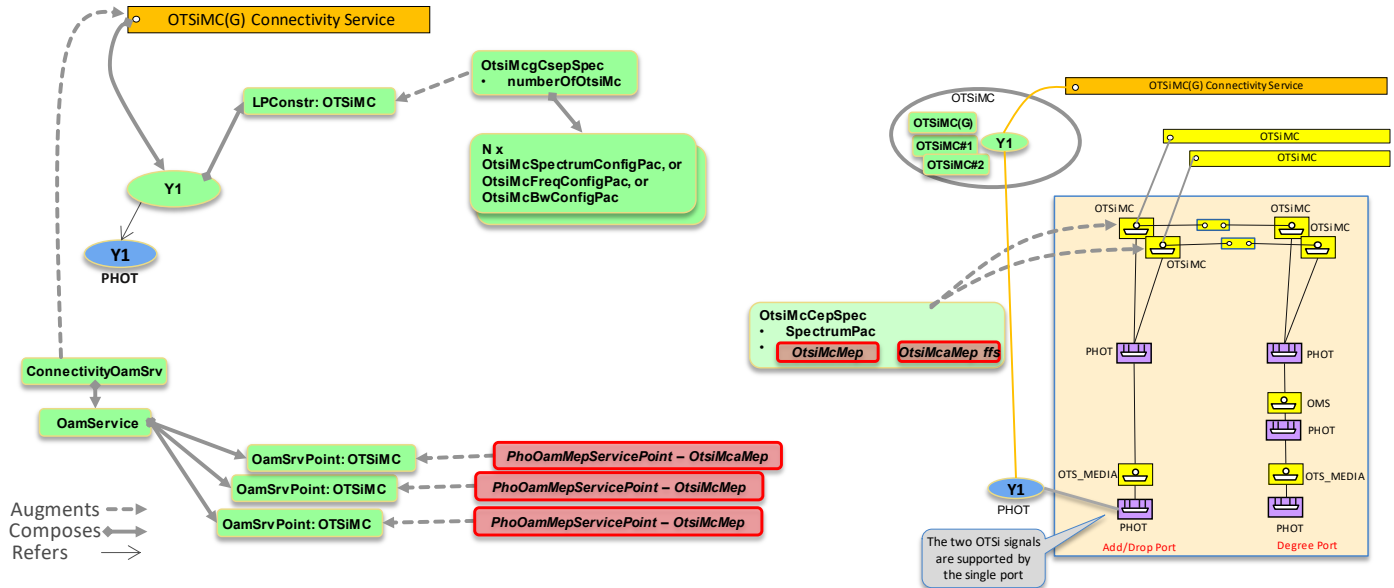


Figure 6-54 OTSiMC Connectivity Service without MC Layer

### 6.2.2.9 ODU Asymmetric Connectivity Service – Photonic ENNI

Figure 6-55 shows the scenario of a transponder-to-transponder connectivity, where the second transponder is outside the managed domain. This pattern can be used for both disaggregated and integrated scenarios. Note that there are two ODU connectivity services, one which spans the OLS, the other which includes the transponder.

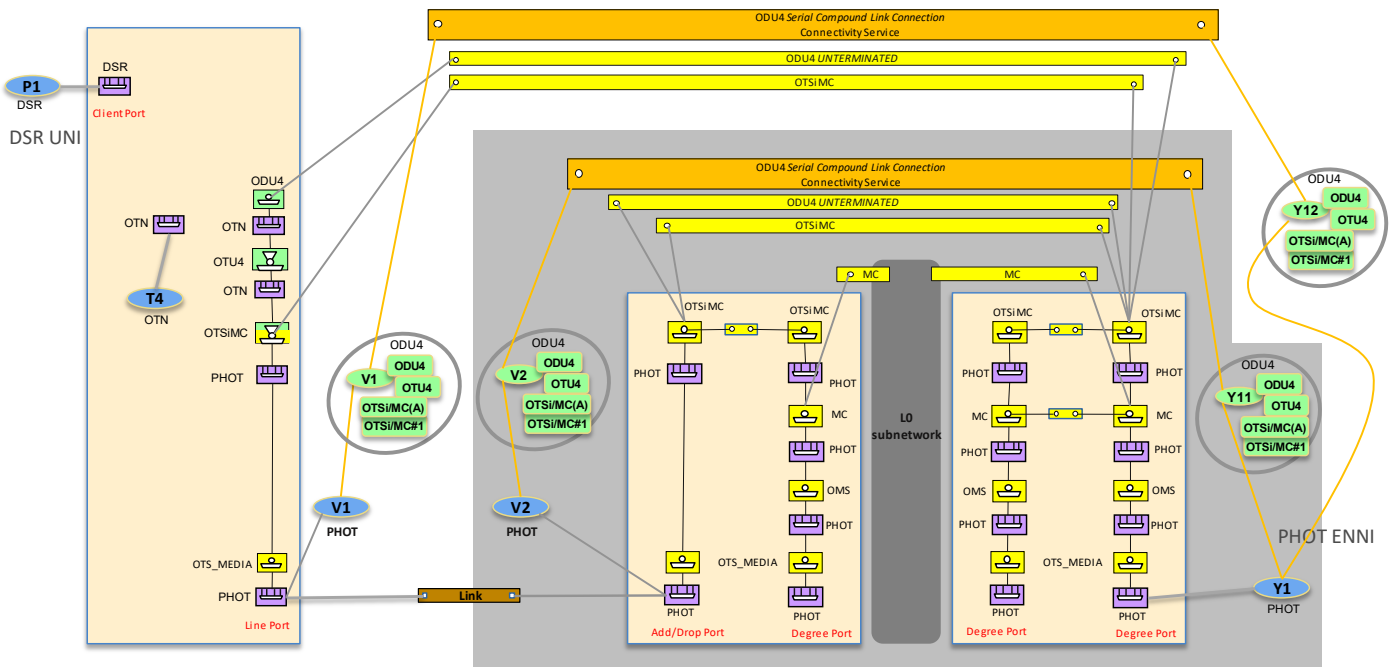


Figure 6-55 ODU Asymmetric scenario with ODU CS in the OLS subnetwork

Figure 6-57 adds to Figure 6-55 the regeneration.

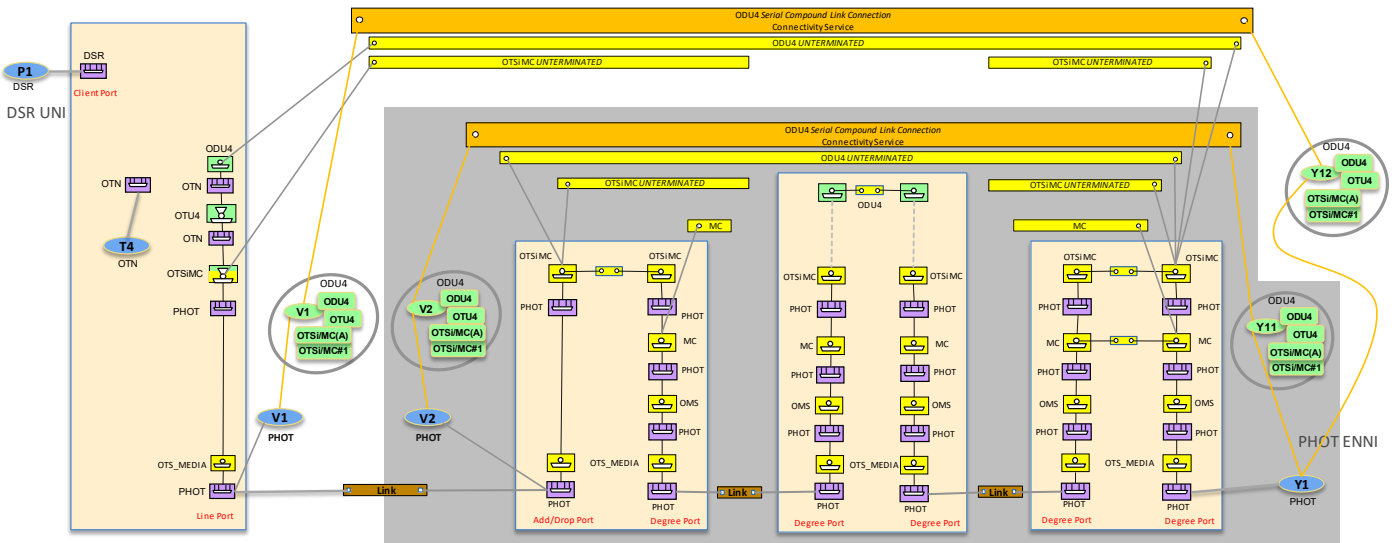


Figure 6-56 ODU Asymmetric scenario with ODU CS in the OLS subnetwork, with 3R

Figure 6-57 shows the scenario of a transponder to transponder connectivity, where the second transponder is outside the managed domain. This pattern can be used only for the integrated scenario, as there is only one ODU connectivity service.

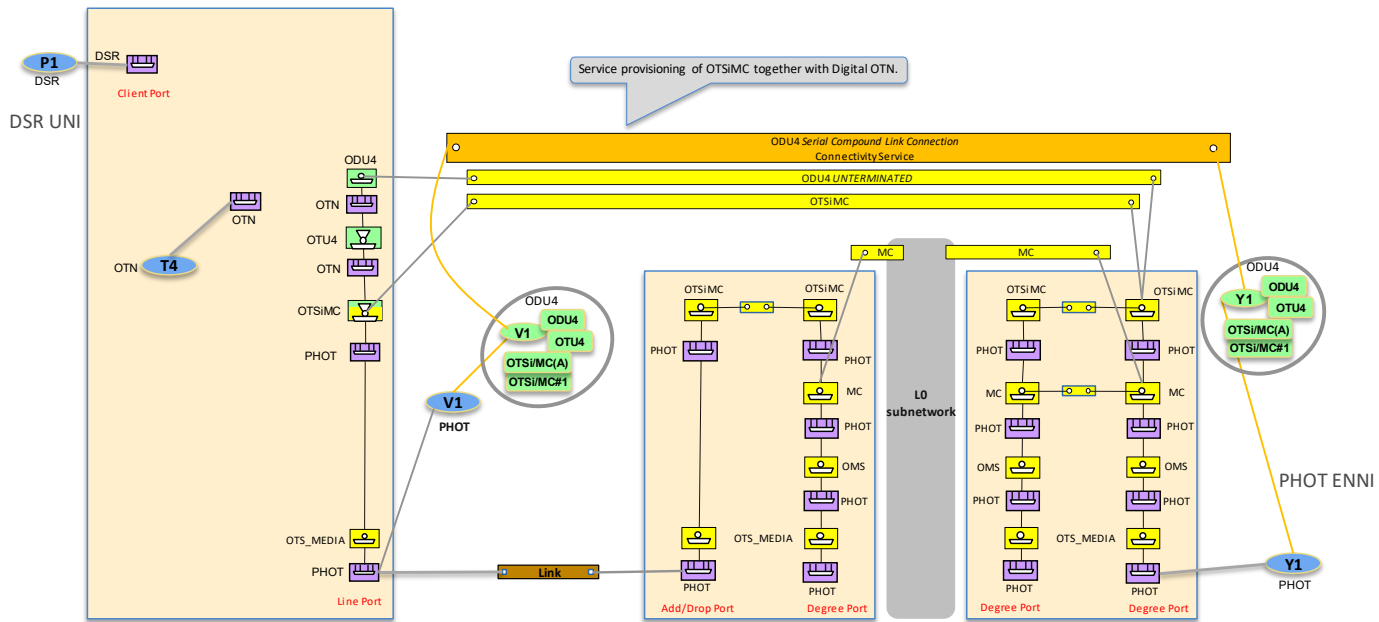


Figure 6-57 ODU Asymmetric scenario without ODU CS in the OLS subnetwork

Figure 6-58 adds to Figure 6-57 the regeneration.

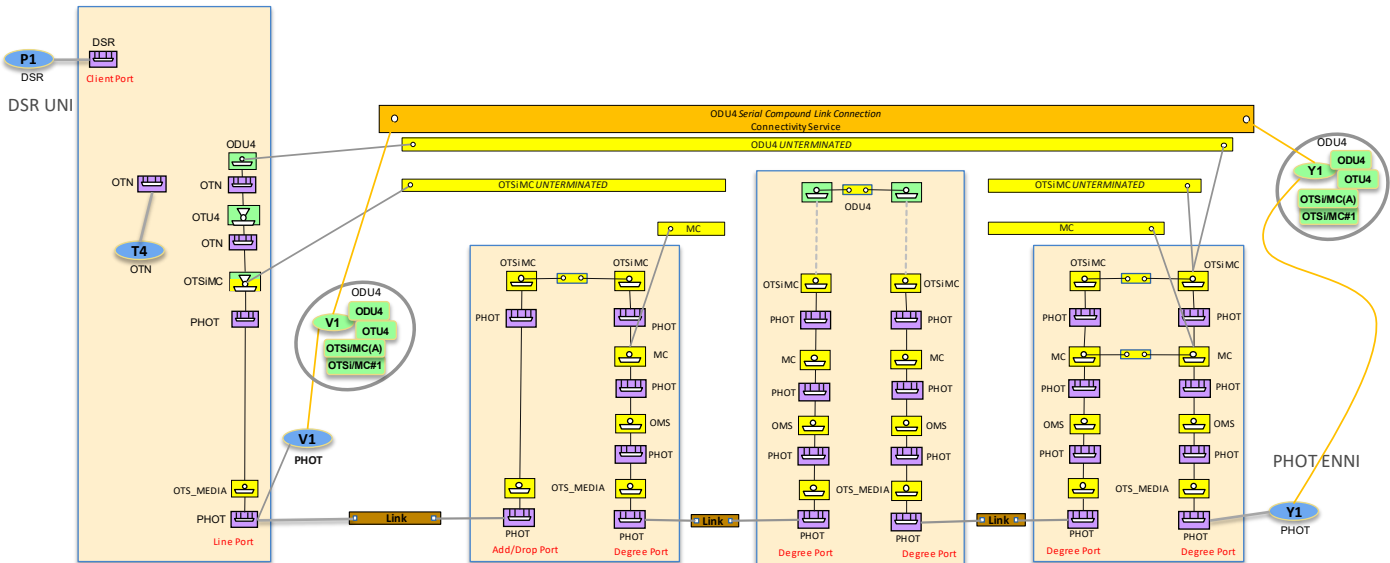


Figure 6-58 ODU Asymmetric scenario without ODU CS in the OLS subnetwork

### 6.2.3 Use case 1.0: Generic Service Provisioning

The purpose of this generic UC is to provide an agreement in the connectivity service management, notably when a client requests a Connectivity Service between CSEPs (thus SIPs).

<b>Number</b>	<b>UC1.0</b>
<b>Name</b>	<b>Generic Unconstrained Service Provisioning</b>

<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC1.0 describes the provisioning of a GENERIC <i>tapi-connectivity:connectivity-service</i> instance between SIPs exposed by the TAPI-Server. It is a common framework for TAPI provisioning operations. Additional UC for specific layers will be detailed later.</p> <p>The underlying connection provisioning and management (including server layer connections e.g., ODU, OTU, OTSiMC, MC with intermediate regeneration connections if needed) is performed by the SDN Domain controller. The path of each server layer connection across the network topology is calculated by the controller and the connection(s) automatically provisioned.</p> <p>This UC defines the generic framework for the application of constraints in the provisioning of services. Specific constraints will be detailed in each applicable UC.</p> <p>Note that this UC also includes the parameters for the objects involved in the (subsequent) discovery of connectivity services and connections as per UC0c. In such discovery processes, Connectivity Services, Connections and CEP objects shall be understood as "provided by server" after the successful completion of the HTTP workflows.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	<p>The Use Case 1.0: Connectivity Service provisioning consists of the creation of a connectivity-service between SIPs at the either the DSR, DIGITAL_OTN or PHOTONIC_MEDIA layers and the retrieval of the generated connections information.</p> <p>The first operation (1) triggers the creation of Connectivity-Service using the server NBI. If the operation is successful, the NBI server MUST return an HTTP Created 201 response message with the <u>Location Header</u> as specified in <a href="https://www.w3.org/Protocols/rfc2616/rfc2616-sec9.html#sec9.5">https://www.w3.org/Protocols/rfc2616/rfc2616-sec9.html#sec9.5</a>.</p> <pre> sequenceDiagram     participant SDTN as SDTN/OSS/NBI Client module     participant SDNC as SDNC     SDTN-&gt;&gt;SDNC: (1) POST /restconf/data/tapi-common:context/tapi-connectivity:connectivity-context HTTP/1.1     SDNC--&gt;&gt;SDTN: (2) HTTP/1.1 201 Created Including location.   </pre>

Figure 6-59 UC-1.0: Unconstrained end-to-end service provisioning.

### 6.2.3.1 Relevant parameters

Note that these tables are provided within use case 1.0 that deals with generic provisioning use cases. Nonetheless, they are also referred to by use cases related to connectivity service and connection discovery (UC 0c). Thus, they include both RW/RO parameters, but the latter shall not be used during the actual provisioning.

Note that the table lists the parameters of the CS object, the ones included in the POST are noted as “provided tapi-client”.

Table 29: Connectivity-service (**CS**) object definition.

connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service									
Attribute	Allowed Values/Format	Mod	Sup	Notes						
uuid	As defined in RFC 4122.	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>						
name	<p>MUST include:</p> <pre>"value-name": "SERVICE_NAME" "value": "[0-9a-zA-Z_]{64}"</pre>	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i> and/or <i>tapi-server</i>.</li> </ul> <p>For a client provisioned CS the server MUST store this SERVICE_NAME.</p> <p>For a server provisioned CS, the server MUST allocate a SERVICE_NAME.</p> <ul style="list-style-type: none"> <li><i>Mandatory status may be removed in a subsequent version of RIA.</i></li> </ul>						
layer-protocol-name	One of the values "DSR", "DIGITAL_OTN" or "PHOTONIC_MEDIA"	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>						
layer-protocol-qualifier	Depends on the Layer Protocol Name	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>For each layer (DSR, DIGITAL_OTN and PHOTONIC_MEDIA), all children identities MUST be supported (depending on hardware capabilities): children of DIGITAL_SIGNAL_TYPE, ODU_TYPE, OTU_TYPE and PHOTONIC_LAYER_QUALIFIER</li> </ul>						
direction	One of { "BIDIRECTIONAL" or "UNIDIRECTIONAL" }	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li><i>Note that the CSEPs direction may be different (e.g., a bidir CS uses 4 unidir CSEPs)</i></li> </ul>						
administrative-state	One of {"UNLOCKED", "LOCKED"}	RW	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>						
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>						
lifecycle-state	<p>One of {</p> <table> <tr> <td>"PLANNED",</td> <td>"POTENTIAL_AVAILABLE",</td> </tr> <tr> <td>"POTENTIAL_BUSY",</td> <td>"INSTALLED",</td> </tr> <tr> <td>"PENDING_REMOVAL"</td> <td></td> </tr> </table> <p>}</p>	"PLANNED",	"POTENTIAL_AVAILABLE",	"POTENTIAL_BUSY",	"INSTALLED",	"PENDING_REMOVAL"		RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
"PLANNED",	"POTENTIAL_AVAILABLE",									
"POTENTIAL_BUSY",	"INSTALLED",									
"PENDING_REMOVAL"										
connectivity-constraint/requested-capacity/total-size	<ul style="list-style-type: none"> <li>"value": real,</li> <li>"unit": see <i>tapi-common:capacity-unit</i></li> </ul>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i>.</li> </ul> <p><i>NOTES</i></p> <ul style="list-style-type: none"> <li>Whether this object is mandatory will depend on the layer and use case.</li> <li>Mandatory for PHOTONIC_MEDIA/</li> </ul>						

					OTSiMC, MC when specifying a slot width. • TAPI v2.4+ includes the <b>layer-protocol-qualifier</b> so the requested-capacity MAY be omitted if there is no ambiguity.
connectivity-constraint/service-type	"POINT_TO_POINT_CONNECTIVITY", "POINT_TO_MULTIPOINT_CONNECTIVITY"	or	RW	M	• Provided by <i>tapi-client</i>
connection	List of { <b>connection-ref</b> - / <i>tapi-common:context/tapi-connectivity:connectivity-context/connection/uuid</i> }		RO	M	• Provided by <i>tapi-server</i> • It MUST list the top-level connections supporting this connectivity service.
end-point	List of { <b>connectivity-service-end-point</b> }		RW	M	• Provided by <i>tapi-client</i> • Min elements 2.

Table 30: Connectivity-service-end-point (**CSEP**) object definition

connectivity-service-end-point	/ <i>tapi-common:context/tapi-connectivity:connectivity-service/end-point</i>				
Attribute	Allowed Values/Format	Mod	Sup	Notes	
local-id	YANG string	RW	M	• Provided by <i>tapi-client</i>	
name	MUST include "value-name": "CSEP_NAME" "value": "[0-9a-zA-Z]{64}"	RW	M	• Provided by <i>tapi-client and/or tapi-server</i> .  For a client provisioned CS, the server MUST store this CSEP_NAME.  For a server provisioned CS, the server MUST allocate a CSEP_NAME.  <i>Mandatory status may be removed in a subsequent version of RIA.</i>	
layer-protocol-name	One of the values "DSR", "DIGITAL_OTN" or "PHOTONIC_MEDIA"	RW	O	• Provided by <i>tapi-client</i> • If present, this RIA only considers cases where this value matches the one provided in the CS.	
layer-protocol-qualifier	Depends on the Layer Protocol Name	RW	O	• Provided by <i>tapi-client</i> • If present, this RIA only considers cases where this value matches the one provided in the CS.	
administrative-state	One of {"UNLOCKED", "LOCKED"}	RW	O	• Provided by <i>tapi-client</i>	
operational-state	One of {"ENABLED", "DISABLED"}	RO	O	• Provided by <i>tapi-server</i>	
lifecycle-state	One of { "PLANNED", "POTENTIAL_AVAILABLE", "POTENTIAL_BUSY", "INSTALLED", "PENDING_REMOVAL" }	RO	O	• Provided by <i>tapi-server</i>	
direction	One of { "BIDIRECTIONAL", "SINK", "SOURCE" }	RW	M	• Provided by <i>tapi-client</i> • <i>Unidirectional services are defined between a source and a sink CSEP. The definition is</i>	

				<i>aligned with the notion of ITU-T trail, and from the internal viewpoint (within the domain), the data flows from the source to the sink CSEP.</i>
role	"SYMMETRIC"	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This RIA only considers P2P and SYMMETRIC as port-role. If not present, it is considered SYMMETRIC.</li> </ul>
csep-role	List of CSEP roles. Each role includes:  role-name and  connectivity-service-spec-reference (with connectivity-service-spec-name connectivity-service-spec-id)	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Depends on the Use Case.</li> </ul>
protection-role	TAPI protection role of the CSEP (e.g., WORK, PROTECT, PROTECTED,...)	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i>.</li> <li>• Depends on the Layer and Use Case.</li> </ul>
capacity	“total-size”: {value: unit}  • "value": decimal64 (fraction digits 7), • "unit": depends on the CS	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i>.</li> <li>• Depends on the Layer and Use Case.</li> <li>• If present, this RIA only considers cases where this value matches the one provided in the CS. Please also see <i>connectivity-service/connectivity-constraint/requested-capacity/total-size</i></li> </ul>
service-interface-point	<i>"/tapi-common:context/service-interface-point/uuid"</i>	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
connection-end-point	List { <i>connection-end-point</i> }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• List of CEPs of the connectivity service top-level connection at the same layer and qualifier than the CS that are instantiated over the NEP that the CSEP SIP is bound to (the CEPs of the immediate top-connection). [Note this RIA only considers a single immediate top-connection, so there is only one CEP for each CSEP]</li> </ul>
profile	List of profile uuid refs	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Selected profile(s) that apply to bidirectional CSEPs.</li> <li>• Depends on the Layer and Use Case.</li> </ul>
sink-profile	List of profile uuid refs	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Selected profile(s) that apply to Sink CSEPs</li> <li>• Depends on the Layer and Use Case.</li> </ul>
source-profile	List of profile uuid refs	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Selected profile(s) that apply to Source CSEPs</li> <li>• Depends on the Layer and Use Case.</li> </ul>
protecting-connectivity-service-end-point	Used by both unprotected CSEP (CS uuid and CSEP local id) in a protection scheme	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Depends on the Layer and Use Case.</li> <li>• Optional in UC5d and relevant with complex CS such as 4-ended CS.</li> </ul>
peer-fwd-connectivity-service-end-point	Reference to an associated CSEP instance (CS uuid and CSEP local id) from a forwarding perspective	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Depends on the Layer and Use Case.</li> </ul>
server-connectivity-service-end-point	Reference to a server CSEP (CS uuid and CSEP local id). <i>This option is deprecated in favor of the usage of layer protocol constraints</i>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Depends on the Layer and Use Case.</li> </ul>
layer-protocol-constraint	List of { <i>layer-protocol-constraint</i> }	RW	C	<ul style="list-style-type: none"> <li>• Depends on Use Case.</li> </ul>

Table 31: Connectivity-service-end-point (**CSEP**) Layer Protocol Constraint object definition

layer-protocol-constraint	/tapi-common:context/tapi-connectivity:connectivity-service/end-point/layer-protocol-constraint	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
local-id	YANG string, indexes the Layer Protocol Constraint (LPC)	RW	M	• Provided by <i>tapi-client</i>
name	List of name-value, value pairs	RW	O	• Provided by <i>tapi-client</i>
layer-protocol-name	One of the values "DSR", "DIGITAL_OTN" or "PHOTONIC_MEDIA"	RW	M	• Provided by <i>tapi-client</i>
layer-protocol-qualifier	Depends on the Layer Protocol Name	RW	M	• Provided by <i>tapi-client</i>
tapi-digital-otn: odu-connectivity-service-end-point-spec	Depends on the Layer Protocol Name	RW	C	• Provided by <i>tapi-client</i> • Depends on the UC
tapi-digital-otn: otu-connectivity-service-end-point-spec	Depends on the Layer Protocol Name Includes: tapi-digital-otn:otu-csep-tp-pac	RW	C	• Provided by <i>tapi-client</i> • Depends on the UC
tapi-photonic-media: otsia-connectivity-service-end-point-spec	Depends on the Layer Protocol Name  This RIA does not currently consider the independent provisioning of OTSi(A) services.  The supported mechanism is to provision higher layer(s) and to convey info on the OTSiA sublayer (e.g., number of OTSi) as a dedicated <i>Layer Protocol Constraint</i> with <b>OTSiMC</b> Layer Protocol Qualifier.	RW	C	• Provided by <i>tapi-client</i> • Depends on the UC  • Notes: otsia-connectivity-service-end-point-spec is decoupled from otu-connectivity-service-end-point-spec to enable (in a future release) clients other than DIGITAL_OTN (e.g., DSR over OTSi)
tapi-photonic-media: otsi-mcg-connectivity-service-end-point-spec	Depends on the Layer Protocol Name	RW	C	• Provided by <i>tapi-client</i> • Depends on the UC
tapi-photonic-media: mcg-connectivity-service-end-point-spec	Depends on the Layer Protocol Name	RW	C	• Provided by <i>tapi-client</i> • Depends on the UC

Table 32: ODU connectivity-service-end-point spec (**ODU CSEP SPEC**) object definition

odu-connectivity-service-end-point-spec	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-digital-otn:odu-connectivity-service-end-point-spec	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
odu-csep-common-pac	Includes: odu-rate in kb/s,  opu-tributary-slot-size, one of 1G25 or 2G5. See yang for details.	RW	M	• Provided by <i>tapi-client</i>
odu-csep-ctp-pac/ tributary-slot-list	Set of distinct (i.e. unique) integers (e.g. 2, 3, 5, 9, 15 representing the tributary slots TS#2, TS#3, TS#5, TS#9 and TS#15) which represents the resources occupied by the ODUk CTP.	RW	C	• Provided by <i>tapi-client</i> Used in UC2b when selecting the channel. Refer to the Yang description

odu-csep-ctp-pac/tributary-port-number	Tributary port number that is associated with the ODUk CTP, when the ODUk CTP is multiplexed into a server layer ODU TTP object. See clause 14.4.1/G.709-2016, 14.4.1.4/G.709-2016 or 20.4.1.1/G.709-2016 for ODU-Cn	RW	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>Used in UC2b when selecting the channel.</li> </ul>
odu-csep-ttp-pac	Includes:  configured-mapping-type  configured-client-type	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>The configured mapping type is mandatory if there are several mapping types available for the DSR service.</li> <li>The <i>configured client type</i> is optional if this layer protocol constraint is used while provisioning the client.</li> <li>The <i>configured client type</i> could be used when provisioning ODU services in a bottom-up approach (use case not covered in this RIA).</li> </ul>
odu-cn-csep-ttp-pac	Includes  number-of-odu-c	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Used in ODU-Cn configurations.</li> </ul>

Table 33: OTU connectivity-service-end-point spec (**OTU CSEP SPEC**) object definition

otu-connectivity-service-end-point-spec	<i>/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-digital-otn:otu-connectivity-service-end-point-spec</i>			
Attribute	Allowed Values/Format	Mod	Sup	Notes
otu-csep-ttp-pac	Includes:  <b>fec-type</b> (either standard-fec-type, with an identity based on STANDARD_FEC_TYPE or proprietary-fec-type)  <b>baud-rate</b> (uint64)	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>

Table 34: MCG connectivity-service-end-point spec (**MCG CSEP SPEC**) object definition

mcg-connectivity-service-end-point-spec	<i>/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-photonic-media:mcg-connectivity-service-end-point-spec</i>			
Attribute	Allowed Values/Format	Mod	Sup	Notes
number-of-mc	Number of component MC. Must be >= 1	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>This RIA only considers an MCG provisioning from a single SIP (e.g. single add /drop port).</li> <li>Specifying spectrum by means of a list of grid configurations, or spectrum configurations or bandwidth configurations alternatives are usually exclusive, but this RIA does not enforce that.</li> </ul>
mc-grid-config-pac	List of <i>MC Grid Configurations</i> , indexed by local-id. Each element contains:  local-id and name list.	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>Depends on the use case. It is used when the client specifies n and m</li> <li><i>power-management-config-pac</i> is optional in all cases</li> </ul>

	<b>n, m</b> int64 (as per ITU-T G.694.1 grid) <b>frequency-constraint</b> with adjustment granularity and grid-type <b>power-management-config-pac</b>			
mc-spectrum-config-pac	List of <i>MC Spectrum Configurations</i> , indexed by local-id. Each element contains:  local-id and name list.  <b>spectrum</b> with upper-frequency and lower-frequency (in Hz)  <b>edge-frequency-constraint</b> with adjustment granularity and grid-type  <b>power-management-config-pac</b>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Depends on the use case. It is used when the client specifies upper and lower frequency.</li> <li>• <i>power-management-config-pac</i> is optional in all cases</li> </ul>
mc-bandwidth-config-pac	List of <i>MC Bandwidth Configurations</i> , indexed by local-id. Each element contains:  local-id and name list.  <b>spectrum-bandwidth</b> (in Hz)  <b>edge-frequency-constraint</b> with adjustment granularity and grid-type  <b>power-management-config-pac</b>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• spectrum-bandwidth depends on the use case. It is used when the client only requires an amount of optical spectrum</li> <li>• <i>power-management-config-pac</i> is optional in all cases</li> </ul>

Table 35: OTSiA connectivity-service-end-point spec (**OTSiA CSEP SPEC**) object definition

<b>otsia-connectivity-service-end-point-spec</b>	<i>/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-photonic-media:otsia-connectivity-service-end-point-spec</i>			
<b>Attribute</b>	<b>Allowed Values/Format</b>	<b>Mod</b>	<b>Sup</b>	<b>Notes</b>
number-of-otsi	Number of component OTSi. Must be >= 1	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This RIA only considers an OTSiA provisioning from a single SIP (e.g., single transceiver line port).</li> </ul>
total-power-warn-threshold-upper	To specify thresholds in the total power (for the group)	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
total-power-warn-threshold-lower	To specify thresholds in the total power (for the group)	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
otsi-config	List of <i>single</i> OTSi Config objects, indexed by local-id. Each entry includes:  local-id and name array  <b>central-frequency:</b> (in Hz)  <b>laser-control:</b> One of {"FORCED-ON", "FORCED-OFF", "AUTOMATIC-LASER-SHUTDOWN", "UNDEFINED"}  <b>otsi-threshold-power-config</b> with <b>total-power-warn-threshold-upper</b> <b>total-power-warn-threshold-lower</b>  <b>power-management-config-pac</b>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• The number of list elements MUST be equal to <b>number-of-otsi</b></li> <li>• laser-control is optional</li> <li>• total-power-warn-threshold-* are used to specify thresholds in the total power (for the OTSi). These are optional.</li> <li>• <i>power-management-config-pac</i> is optional. The capability to set per OTSi launch power depends on the underlying controller exported</li> </ul>

				capabilities (in some cases launch power is automatically selected by the controller based on optical line constraints). See Section 3.2.7 Implementations must document this feature
--	--	--	--	--

Table 36: OTSi-MCG connectivity-service-end-point spec (**OTSiMCG CSEP SPEC**) object definition

otsi-mcg-connectivity-service-end-point-spec	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-photonic-media:otsi-mcg-connectivity-service-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
number-of-otsi-mc	Number of components OTSi-MC. Must be >= 1	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
<i>OTSi MC configuration (Note: otsi-mc-spectrum-config, otsi-mc-grid-config, otsi-mc-bandwidth-config and otsi-frequency-config are exclusive and are different means to specify/constrain the requested OTSi media channel.</i>				
otsi-mc-spectrum-config-pac	<p>List of OTSiMC Spectrum Configurations, indexed by local-id. Each element contains:</p> <p>local-id and name list.</p> <p><b>spectrum</b> with upper-frequency and lower-frequency (in Hz)</p> <p><b>edge-frequency-constraint</b> with adjustment granularity and grid-type</p> <p><b>center-frequency-constraint</b> with adjustment granularity and grid-type</p> <p><b>center-frequency-offset</b> (in Hz)</p> <p><b>power-management-config-pac</b></p>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• power-management-config-pac is optional.</li> </ul>
otsi-mc-grid-config-pac	<p>List of <i>MC Grid Configurations</i>, indexed by local-id. Each element contains:</p> <p>local-id and name list.</p> <p><b>n, m</b> int64 (as per ITU-T G.694.1 grid)</p> <p><b>frequency-constraint</b> with adjustment granularity and grid-type</p> <p><b>power-management-config-pac</b></p>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• power-management-config-pac is optional.</li> </ul>
otsi-mc-bandwidth-config-pac	<p>List of <i>MC Bandwidth Configurations</i>, indexed by local-id. Each element contains:</p> <p>local-id and name list.</p> <p><b>spectrum-bandwidth</b> in Hz</p> <p><b>center-frequency-constraint</b> with adjustment granularity and grid-type</p> <p><b>center-frequency-offset</b></p> <p><b>non-adjacent-spectrum</b></p> <p><b>edge-frequency-constraint</b> with adjustment granularity and grid-type</p>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• power-management-config-pac is optional.</li> </ul>

	<b>power-management-config-pac</b>			
otsi-mc-frequency-config-pac	<p>List of <i>MC Frequency Configurations</i>, indexed by local-id. Each element contains:</p> <ul style="list-style-type: none"> <li>local-id and name list.</li> <li><b>central-frequency (M)</b></li> <li><b>center-frequency-constraint</b> with adjustment granularity and grid-type</li> <li><b>center-frequency-offset</b></li> <li><b>edge-frequency-constraint</b> with adjustment granularity and grid-type</li> <li><b>power-management-config-pac</b></li> </ul>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• power-management-config-pac is optional.</li> </ul>

Table 37: Connection object definition

connection	/tapi-common:context/tapi-connectivity:connectivity-context/connection			
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As defined in RFC 4122. The canonical representation uses lowercase	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
name	List of {value-name, value} MUST include "value-name": "CONNECTION_NAME" "value": "[0-9a-zA-Z_]{64}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This is mandatory for Top-Level Connection</li> </ul>
layer-protocol-name	One of the values "DSR", "DIGITAL_OTN" or "PHOTONIC_MEDIA"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on the UC</li> </ul>
layer-protocol-qualifier	Depends on the Layer Protocol Name	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on the UC</li> </ul>
operational-state	One of ["ENABLED", "DISABLED"]	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
lifecycle-state	One of { "PLANNED", "POTENTIAL_AVAILABLE", "POTENTIAL_BUSY", "INSTALLED", "PENDING_REMOVAL" }	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
direction	One of ["UNIDIRECTIONAL", "BIDIRECTIONAL"]	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• See <i>tapi-common:forwarding-direction</i></li> </ul>
server-connection	List of top-connections (connection-ref) of the <b>immediate</b> supporting server layer. Note: this parameter enables inter-layer navigation of connections without relying on NEP/CEP stack knowledge.	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This only applies to top-connections</li> <li>• If a server only lists the immediate top-connection for a connectivity-service, then all top-connections MUST include its server-connection list.</li> </ul>
lower-connection	List of connection-refs (leafrefs to <i>tapi-common:context/tapi-connectivity:connectivity-context/connection/uuid</i> )	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• There are two cases where the lower-connection list attribute MUST NOT be present: i) Cross-connections,</li> </ul>

				ii) Top-connections where the representation of lower partitioning levels does not provide further information.
connection-end-point	List of connection-end-point-refs, including leafrefs to the respective topology, node, NEP and CEP uuid.	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
route	List of { <b>route</b> }	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Mandatory for each Top Connection, see [TAPI-CONN-MODEL-REQ-4]</li> </ul>
switch-control	List of { <b>switch-control</b> }	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• The use of this attribute is only applicable on the relevant connection objects which implement the protection logic described in UCs 5a, 5b, 5c, etc.</li> </ul>
supported-client-link	List of {link-ref , topology-uuid + link-uuid }  This applies only in the implementations where links other than the bottom-most in the flat topology are explicit. In such case the supporting top-connection SHOULD include the link ref.	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Note that links are only supported by terminated connections. In other words, only terminated CEPs support a NEP.</li> <li>• <i>This RIA only considers a connection supporting a single link.</i></li> <li>• <i>This RIA only considers links supported by terminated connections.</i></li> </ul>

Table 38: Connection-end-point (**CEP**) object definition

connection-end-point	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As defined in RFC 4122. The canonical representation uses lowercase	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
name	List of {value-name: value} MUST include "value-name": "CEP_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
layer-protocol-name	One of "DSR", "DIGITAL_OTN", "PHOTONIC_MEDIA" depending on the Layer of the connection	RO	M	Provided by <i>tapi-server</i>
layer-protocol-qualifier	Depends on the Layer Protocol Name	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>All children identities defined for ["DIGITAL_SIGNAL_TYPE", "ODU_TYPE", "OTU_TYPE", "PHOTONIC_LAYER_QUALIFIER"] MAY be supported depending on the relevant protocol name.</li> </ul>
direction	One of ["BIDIRECTIONAL", "SINK", "SOURCE"], describes the CEP direction.	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>Unidirectional connections are defined between a source and a sink CEP. The data flows from the source to the sink CEP</i></li> </ul>
cep-role	List of CEP roles, each including : role-name connection-spec-reference (with connection-spec-name and connection-spec-id)	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
mep-mip-list	Container showing the supported list of MEPs and MIPs.	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

connection-port-role	One of ["SYMMETRIC", "ROOT", "LEAF", "TRUNK" or "UNKNOWN"]	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>NOTE: This RIA only considers SYMMETRIC roles</i></li> </ul>
protection-role	TAPI protection role of the CSEP (e.g., WORK, PROTECT, PROTECTED,...)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on the Layer and Use Case.</li> </ul>
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
lifecycle-state	One of {           "PLANNED",           "POTENTIAL_AVAILABLE",           "POTENTIAL_BUSY",           "INSTALLED",           "PENDING_REMOVAL"         }	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
termination-state	One of {           "CAN_NEVER_TERMINATE",           "PERMANENTLY_TERMINATED"         }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>Mandatory for all protocol layer names and qualifiers.</i></li> </ul> <p><b>NOTE on DIGITAL_OTN:</b></p> <ul style="list-style-type: none"> <li>• In the case of an ODU CEP that is terminated, the ODU-TTP PAC MUST be present (client adaptation). In the case the CEP represents a container multiplexed into a higher order container, the ODU-CTP MUST also be present.</li> <li>• In the case of an ODU CEP that is not terminated, the ODU-CTP PAC MUST be present (including the slot position).</li> </ul> <p><b>NOTE on OTSi/OTSiMC:</b></p> <ul style="list-style-type: none"> <li>• In the case of an OTSiMC CEP that is terminated, the OTSi Termination PAC MUST be present, and the Spectrum PAC MAY be present (to project the MC information bound to the OTSi to the node modeling a transceiver device)</li> <li>• In the case of an OTSiMC CEP that is not terminated, only the Spectrum PAC MUST be present and the OTSi PAC MUST NOT be present (since it is not applicable in the ROADM)</li> </ul>
aggregated-connection-end-point	List of { <i>node-edge-point-ref</i> }	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
parent-node-edge-point	List of { <i>node-edge-point-ref</i> }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>This RIA only considers CEP instances over a single parent NEP.</i></li> </ul>
client-node-edge-point	List of { <i>node-edge-point-ref</i> }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>This RIA only considers CEP instances supporting a single client NEP.</i></li> </ul>
profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Profiles used to reflect properties that are either applicable to bidirectional CEPs or are common to either Sink/Source directions (avoid duplication) or the direction can be inferred from the properties in the profile.</li> <li>• MUST appear if the CEP supports specific profiles.</li> </ul>
sink-profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Profiles that apply to the sink direction of the CEP.</li> </ul>

				<ul style="list-style-type: none"> <li>MUST appear if the CEP supports specific sink profiles.</li> </ul>
source-profile	List of profile uuid refs	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>Profiles that apply to the source direction of the CEP.</li> <li>MUST appear if the CEP supports specific source profiles.</li> </ul>
<b>Technology Specific Parameters</b>				
tapi-digital-otn: odu-connection-end-point-spec	{ odu-connection-end-point-spec }	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>MUST augment CEPs at the ODU layer qualifier</li> </ul>
tapi-digital-otn: otu-connection-end-point-spec	{ otu-connection-end-point-spec }	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>MUST augment CEPs at the OTU layer qualifier</li> </ul>
tapi-photonic-media: otsi-mc-connection-end-point-spec	{ otsi-mc-connection-end-point-spec }	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>MUST augment CEPs at the PHOTONIC_MEDIA layer with OTSiMC qualifier that are not terminated (e.g., ROADM ports) and MAY augment CEPs at the PHOTONIC_MEDIA layer that are terminated (e.g. transceiver line ports)</li> </ul>
tapi-photonic-media: mc-connection-end-point-spec	{ mc-connection-end-point-spec }	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>MUST augment CEPs at the PHOTONIC_MEDIA layer with MC qualifier.</li> </ul>
tapi-photonic-media: oms-connection-end-point-spec	{ oms-connection-end-point-spec }	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>MUST augment CEPs at the PHOTONIC_MEDIA layer with MC qualifier.</li> </ul>
tapi-photonic-media: ots-media-connection-end-point-spec	{ ots-media-connection-end-point-spec }	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>MUST augment CEPs at the PHOTONIC_MEDIA layer with OTS-MEDIA qualifier.</li> </ul>

Table 39: odu-connection-end-point-spec (ODU CEP) object definition

odu-connection-end-point-spec	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-digital-otn:odu-connection-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
odu-common	<ul style="list-style-type: none"> <li>odu-rate: uint64</li> <li>odu-rate-tolerance: uint64</li> </ul>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li><b>odu-rate</b> is only meaningful for ODUFlex.</li> <li><b>odu-rate-tolerance</b> Standardized values are defined in Table 7-2/G.709. It is optional.</li> <li>Note: TAPI v2.1.3 included <i>odu-type</i>, which is no longer used here (the information is already included in the layer protocol qualifier)</li> </ul>
odu-term-and-adapter	<ul style="list-style-type: none"> <li>opu-tributary-slot-size: ["1G25", "2G5" ]</li> <li>auto-payload-type? boolean</li> <li>configured-client-type: [DIGITAL SIGNAL TYPE]</li> <li>configured-mapping-type: ["AMP", "BMP", "GFP_F", "GMP", "TTP_GFP_BMP", "NULL"]</li> <li>accepted-payload-type, including</li> </ul>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li><i>odu-term-and-adapter</i> is mandatory for CEPs that are TTP.</li> <li><i>opu-tributary-slot-size</i> applies only to ODU2 and ODU3.</li> </ul>

	<ul style="list-style-type: none"> <li>○ "named-payload-type": ["UNKNOWN", "UNINTERPRETABLE"]</li> <li>○ "hex-payload-type": string,</li> <li>● number-of-odu-c: uint64</li> <li>● odu-cn-effective-time-slot: List uint64: Set of distinct (i.e. unique) integers (e.g. 2, 3, 5, 9, 15, 34 representing the tributary slots TS#1.2, TS#1.3, TS#1.5, TS#1.9, TS#1.15, and TS#2.14) which represents the list of effective time slots which are available for carrying ODUk clients (see ITU-T Recommendation G.709 (v5) Clause 20.1).</li> <li>● odu-mep, including <ul style="list-style-type: none"> <li>○ "txti"</li> <li>○ "otn-oam-common", including ex-dapi, ex-sapi, deg-thr, tim-det-mode, tim-act-disabled, deg-m</li> <li>○ "odu-mep-status" with "acti" and "tcm-fields-in-use"</li> </ul> </li> </ul>			<ul style="list-style-type: none"> <li>● <i>configured-client-type</i> accepts any child identities defined for ["DIGITAL_SIGNAL_TYPE"] (Note that all currently defined DSR signal types can be payload of an ODU container. This may change in the future).</li> <li>● <i>number-of-odu-c</i> applies only to ODU-CN CEPs.</li> <li>● <i>hex-payload-type</i> attribute is a string containing a 2-digit Hex code that indicates the new accepted payload type in uppercase letters (e.g., "3F") as-if pattern '[0-9AF]{2}'</li> <li>● <i>otn-oam-common</i>, <i>odu-mep-status</i>: attributes is optional.</li> </ul>
odu-ctp	<p>Includes { tributary-slot-list, tributary-port-number, accepted-msi}</p> <ul style="list-style-type: none"> <li>● tributary-slot-list : List of uint64</li> <li>● tributary-port-number: uint64</li> <li>● accepted-msi? string</li> </ul>	RO	M	<ul style="list-style-type: none"> <li>● Provided by <i>tapi-server</i></li> </ul>
odu-protection	<p>aps-enable : Boolean</p> <p>aps-level: uint64</p>	RO	O	<ul style="list-style-type: none"> <li>● Provided by <i>tapi-server</i></li> </ul>

Table 40: otu-connection-end-point-spec (**OTU CEP**) object definition

otu-connection-end-point-spec	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-digital-otn:otu-connection-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
otu-ttp-pac	<p>Includes:</p> <p><b>otu-mep</b> including:</p> <ul style="list-style-type: none"> <li>○ "txti"</li> <li>○ "otn-oam-common", including ex-dapi, ex-sapi, deg-thr, tim-det-mode, tim-act-disabled, deg-m</li> <li>○ "otu-mep-status" with "acti"</li> <li>○ "fec-monitoring" : boolean</li> <li>○ "fec-corrected-error-threshold" : uint64</li> <li>○ "<b>otsia-mep</b>" including <ul style="list-style-type: none"> <li>○ "total-power-warn-threshold-upper" and</li> <li>○ "total-power-warn-threshold-lower" decimal64</li> </ul> </li> </ul> <p><b>fec-type</b>: with</p> <ul style="list-style-type: none"> <li>○ "standard-fec-type" : identity derived from STANDARD_FEC_TYPE , or</li> <li>○ "proprietary-fec-type" : string</li> </ul> <p><b>baud-rate</b>: uint64</p>	RO	C	<ul style="list-style-type: none"> <li>● Provided by <i>tapi-server</i>.</li> <li>● <i>otu-ttp-pac</i> is mandatory for OTU CEPs.</li> <li>● <i>otn-oam-common</i>, <i>otu-mep-status</i>, <i>otsia-mep</i>: attributes are optional.</li> <li>● <i>fec-type</i>, <i>baud-rate</i> is optional.</li> </ul>

Table 41: otsi-mc-connection-end-point-spec (**OTSiMC CEP**) object definition

otsi-mc-connection-end-point-spec	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-photonic-media:otsi-mc-connection-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
otsi-termination-pac	<p>Includes {</p> <ul style="list-style-type: none"> <li><b>selected-central-frequency</b>,</li> <li><b>selected-spectrum</b> with           <ul style="list-style-type: none"> <li>upper-frequency,</li> <li>lower-frequency,</li> </ul> </li> <li><b>laser-properties</b>,</li> </ul> <p>}</p> <p>With laser-properties{</p> <ul style="list-style-type: none"> <li>laser-status,</li> <li>laser-application-type,</li> <li>laser-bias-current,</li> <li>laser-temperature</li> </ul> <p>}</p> <ul style="list-style-type: none"> <li>• “laser-status”: [“ON”, “OFF”, “PULSING”, “UNDEFINED”]</li> <li>• “laser-application-type”: [“PUMP”, “MODULATED”, “PULSE”]</li> <li>• “laser-bias-current”: decimal64,</li> <li>“laser-temperature”: decimal64,</li> </ul>	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This is only present if the CEP is terminated.</li> <li>• The <b>selected-central-frequency</b> of the laser specified in Hz. It is the oscillation frequency of the corresponding electromagnetic wave.</li> <li>• The <b>selected-spectrum</b> is conditional (e.g., it is optional if the transceiver profile already allows to deduce a OTSi spectrum)</li> <li>• The selected application identifier and the selected modulation can be obtained from the transceiver profile referred to in the CEP (see connection-end-point/profile)</li> <li>• The <b>frequencies</b> are specified in Hz.</li> <li>• NOTE: single carrier vs multi-carrier considerations are for further study.</li> </ul>
spectrum-pac	See Table 45	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This is mandatory if the CEP is not terminated (Transceiver) and optional if the CEP is terminated (Transceiver)</li> <li>• This can be different from the value in the selected spectrum of the OTSi termination pac.</li> </ul>
power-measurement-pac	See Table 45	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

Table 42: mc-connection-end-point-spec (**MC CEP**) object definition

mc-connection-end-point-spec	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-photonic-media:mc-connection-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
spectrum-pac	See Table 45	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• </li> </ul>
power-measurement-pac	See Table 45	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

An OMS CEP includes the following augmentation show in the table below. Note that, as opposed to the MC and OTSiMC CEPs, the spectrum-pac attribute for the OMS CEP is a list of elements, which provides more flexibility for spectrum management.

Note that this RIA *does not mandate a single approach to model multiple optical bands* (e.g., C, L, S). Implementations may choose to have *a single OMS CEP instance* and manage pools or to have *an OMS CEP per band*. In both cases, each OMS CEP will then support a *single PHOTONIC\_MEDIA NEP* with supported MC CEPs. Such NEP is expected

to manage a list of supportable/available/occupied spectrum to reflect the different MC pools (bands) (see tapi-topology:owned-node-edge-point/tapi-photonic-media:photonic-media-node-edge-point-spec/spectrum-capability-pac/supportable-spectrum)

Table 43: oms-connection-end-point-spec (**OMS CEP**) object definition

oms-connection-end-point-spec	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-photonic-media:oms-connection-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
spectrum-pac	List of Elements, for the description of each Element See Table 45	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
power-measurement-pac	See Table 45	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
amplification	List of Amplification elements. Each element includes  frequency-range with lower- upper ingress-direction actual-gain actual-tilt out-voa in-voa optical-output-power optical-input-power profile (see next) geolocation (currently unused in RIA) local-id name	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This parameter (list) is added for CEPs that support one or more logical amplification function.</li> <li>• It is encoded as a list which includes all the amplification functions involved in the CEP (identified by their local id).</li> <li>• It is possible to have a “chain” of amplification functions (the contained amplification reference to one or more “next” elements in the chain). This chain must be traversed starting from the amplification function(s) with first-of-chain true.</li> <li>• More than one functions can be first-of-chain given their frequency ranges.</li> <li>• For bidirectional CEPs it may be possible to have 2 amplifications</li> <li>• The link with the physical equipment is for further study (e.g., NEP links to Access Port)</li> </ul>
amplification/profile	List of applicable profiles	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
amplification/amplification	List of amplification function references , including topology-uuid, node-uuid, node-edge-point-uuid, connection-uuid, amplification-local-id	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• This is a list instead of a single (“next”) element, because it may be possible to specify multiple next amplification functions depending e.g. (on their respective frequency ranges). Implementations should check the amplification chain based on this information</li> <li>• All amplification functions in a chain must have the same ingress-direction value.</li> </ul>
oms-general-optical-params	<i>List of entries (max 2), which includes:</i>  frequency-range/upper-frequency frequency-range/lower-frequency ingress-direction (bool) generalized-snr power-params/power-spectral-density/nominal-power-spectral-density (decimal64)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Used in UC12d to characterize an OMS connection.</li> <li>• GSNR Measured in dB@0.1nm (over 0.1 nm resolution bandwidth).</li> <li>• Note: ingress-direction For unidirectional CEPs, there is only one oms-general-optical-params (M) and the ingress direction is true for SINK CEPs (false for SOURCE CEPs)</li> </ul>

	power-params/channel-power/nominal-carrier-power (decimal64)		For bidirectional CEPs, if there is only one oms-general-optical-params (to avoid duplicating information in complementary CEPs of the OMS connection) it is related to the CEP sink/ingress direction. If there are 2 oms-general-optical-params (M), the one with ingress-direction true corresponds to the SINK function of the CEP.
<ul style="list-style-type: none"> <li>• Note: generalized-snr and power-params are optional.</li> </ul>			

The amplification related data are associated to the OMS CEP which better approximates the *output* of the amplification function. In Figure 6-60 you can notice that more amplification functions can be composed by the same OMS CEP in case of:

1. Different amplification functions based on operating frequency ranges (e.g., C band and L band)
2. Ingress and Egress amplification functions supported over the same CEP (e.g., booster and preamplifier in the same ROADM degree)
3. Parallel chain(s) of amplification with one common “stage” which splits based e.g., on frequency range.

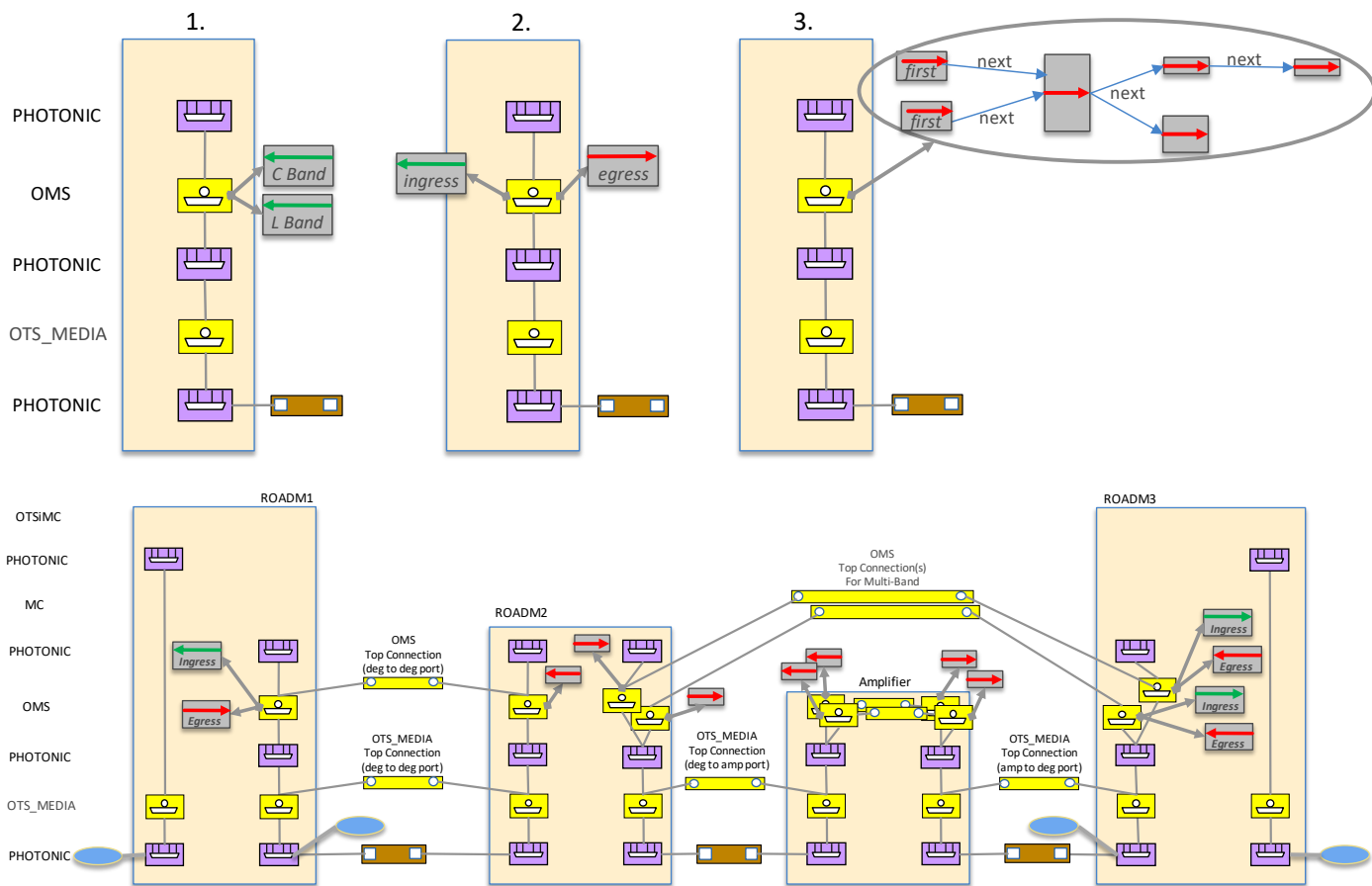


Figure 6-60 OMS CEPs and Amplification Functions

Note, as shown in Figure 6-60 that:

- It is an implementation choice to decide which CEPs in each node better support one or more amplification functions as per the underlying hardware capabilities.
- For a given amplification function (gray boxes) the red and green arrows specify the amplification direction, together with the information of ingress or egress orientation. For example, in ROADM1 the red arrow amplification function is the output (*booster*) amplification (ingress-direction is false), and the green arrow amplification function is the input (*pre-amplifier*) amplification (ingress-direction is true). In ROADM2 the CEP that terminates the OMS from ROADM1 is bidirectional yet only defines an output amplification function (no pre-amplifier).

Table 44: ots-media-connection-end-point-spec (**OTS-MEDIA CEP**) object definition

<b>ots-media-connection-end-point-spec</b>	<code>/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-photonic-media:ots-media-connection-end-point-spec</code>			
<b>Attribute</b>	<b>Allowed Values/Format</b>	<b>Mod</b>	<b>Sup</b>	<b>Notes</b>
spectrum-pac	List of Elements, for the description of each Element See Table 45	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
power-measurement-pac	See Table 45	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
ots-impairments	<p>List of up to two entries. In case of bidirectional OTS CEPs one must have ingress-direction TRUE.</p> <p>Each OTS impairment element of the list includes:</p> <p style="padding-left: 20px;"><b>ingress-direction</b> and</p> <p style="padding-left: 20px;"><b>impairment-route-entry</b> which, in turn is a list of elements (or chain, typically one per link span) , each element either</p> <p style="padding-left: 40px;"><i>ots-concentrated-loss/concentrated-loss</i></p> <p style="padding-left: 40px;">or</p> <p style="padding-left: 40px;"><i>ots-fiber-span-impairments</i> with</p> <p style="padding-left: 60px;">fiber-type-variety</p> <p style="padding-left: 60px;">pmd</p> <p style="padding-left: 60px;">length</p> <p style="padding-left: 60px;">total-loss (*) or</p> <p style="padding-left: 60px;">loss-coef, connector-in, connector-out</p>	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>NOTE: ots-concentrated-loss and ots-fiber-span-impairments are expected to be used exclusively.</i></li> </ul> <p>For bidirectional CEPs,</p> <ul style="list-style-type: none"> <li>• If only one instance of ots-impairments parameters is present, it is related to the CEP sink/ingress direction. In such case, ingress-direction MUST be true.</li> <li>• If two instances of ots-impairments parameters are present, the instance with ingress-direction true applies to the CEP sink/ingress direction. The other instance MUST have ingress-direction false, since applies to the CEP source/egress direction.</li> </ul> <p>For unidirectional CEPs,</p> <ul style="list-style-type: none"> <li>• At most one instance MUST be present (it is expected that the remote CEP contains the instance if this CEP does not). This attribute MUST match the direction of the CEP (true for CEPs with SINK direction and false with SOURCE direction)</li> <li>• The impairment-route-entry list is a sequence, so each element is either a concentrated loss or an ots-fiber-span-impairments structure.</li> </ul> <p>NOTE (*): For <i>ots-fiber-span-impairments</i>, a single span entry MAY list a total-loss value</p>

				or decompose into loss-coeff, connector-in, connector-out  NOTE (**): The usage of <i>physical-context/tapi-equipment:physical-span/abstract-strand</i> to support physical impairments data will be addressed in a future version.
--	--	--	--	---

Table 45: mc-connection-end-point-spec (MC CEP), oms-connection-end-point-spec (OMS CEP), ots-media-connection-end-point-spec (OTS\_MEDIA CEP) spectrum and power management object definition(s)

mc-connection-end-point-spec, oms-connection-end-point-spec, ots-media-connection-end-point-spec	/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-photonic-media:mc-connection-end-point-spec, oms-connection-end-point-spec, ots-media-connection-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
spectrum-pac	Includes { <b>occupied-spectrum</b> with upper-frequency, lower-frequency  local-id (local identifier) name (name value pairs) }	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• For OTSiMC CEPs, this MAY be present in case the CEP is terminated and MUST be present if the CEP is not terminated.</li> <li>• For MC, OMS and OTS_MEDIA, this MUST be present</li> <li>• For OMS and OTS_MEDIA the CEPs include a list of spectrum pac</li> <li>• The <b>frequencies</b> are specified in Hz.</li> </ul>
power-measurement-pac	Includes { measured-input-power and measured-output-power } both with total-power and power-spectral-density	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on hw power monitoring capabilities</li> </ul>

Table 46: Route object definition

route	/tapi-common:context/tapi-connectivity:connection/route			
Attribute	Allowed Values/Format	Mod	Sup	Notes
local-id	"[0-9a-zA-Z_]{32}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
name	MUST include "value-name": "ROUTE_NAME" "value": "[0-9a-zA-Z_]{64}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
resilience-route	Including: route-state (e.g., CURRENT, NOT_CURRENT, UNKNOWN) priority (uint64)	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>0 (zero) means "unspecified".</li> <li>1 is preferred/main/intended is the highest priority .2 has lower priority than 1, 3 has lower priority than 2, etc.</li> </ul>
connection-end-point	List of {"connection-end-point-ref - /tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/uuid"}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

### 6.2.3.2 Expected results

The state of the network after the successful provisioning of a connectivity service is detailed in Section 6.2.2.

### 6.2.3.3 Staged Provisioning (Experimental)

The connectivity service creation could be performed in a staged way, to enable a more controlled reservation and configuration of network resources. It is not foreseen a staged removal of a connectivity service.

The reservation of resources should be temporary in the process of service provisioning, in other words mechanisms utilizing temporal expressions may release the resources in a timely manner.

Note that a “direct creation in planned” may be accepted but anyway the CS will transit through all defined states.

- 1) Creation of the connectivity service:
  - a. The object is created through proper POST API, with lifecycle state “PLANNED”.
  - b. The “PLANNED” lifecycle state indicates that the server controller has at least checked the general feasibility of the request, including the reservation of end port bandwidth (SIP and NEP).
  - c. No configuration of network resources.
  - d. The following attributes of SIP and NEP have been updated:
    - i. available-capacity
    - ii. *for further study*
  - e. It is intended that the reservation of end port bw should be propagated to any other controller competing for the same resources, e.g. a control plane.
  - f. In case of failure, the connectivity service is not created, and an error response is provided.
  - g. Admission control wrt Node throughput control resource availability to support the connection/switiching request.
- 2) Routing of the connectivity service:
  - a. The lifecycle state is moved from “PLANNED” to “POTENTIAL\_AVAILABLE”, through proper PUT API.
  - b. The “POTENTIAL\_AVAILABLE” lifecycle state indicates that the server controller has found and reserved a route in the network for the connectivity service.
  - c. No configuration of network resources.
  - d. The following information are available:
    - i. List of nodes in the route
    - ii. *for further study*
  - e. It is intended that the reservation of the route should be propagated to any other controller competing for the same resources, e.g., a control plane.
  - f. In case of failure, the connectivity service remains in “PLANNED” state and an error response is provided. It is allowed to retry the operation or delete the connectivity service.
- 3) Network configuration of the connectivity service:
  - a. The lifecycle state is moved from “POTENTIAL\_AVAILABLE” to “POTENTIAL\_BUSY”, through proper PUT API.
  - b. The “POTENTIAL\_BUSY” lifecycle state indicates that the server controller has configured the network resources.
  - c. The following information are available:
    - i. List of nodes and links in the route
    - ii. *for further study*
  - d. In case of failure, the connectivity service remains in “POTENTIAL\_AVAILABLE” state and an error response is provided. Actions beyond this point depend upon controller implementation choices and operator policy.
- 4) Commissioning of the connectivity service:

- a. The lifecycle state is moved from “POTENTIAL\_BUSY” to “INSTALLED”, through proper PUT API.
- b. The “INSTALLED” lifecycle state indicates that the server controller has enabled the usage of the connectivity service.
- c. This enabling may or may not have involved configuration of network resources.
- d. All the information are available (Connections, Route, etc.).
- e. In case of *provisioning* failure, the connectivity service remains in “POTENTIAL\_BUSY” state and an error response is provided. Actions beyond this point depend upon controller implementation choices and operator policy.
- f. In case of *partial provisioning* failure, the connectivity service transits to “PARTIALLY\_INSTALLED” state and an error response is provided. Actions beyond this point depend upon controller implementation choices and operator policy.
- g. In general, no check is performed by the provisioning process regarding network state (alarms, TCAs, etc.) The possible network failures are managed by Fault Management / Assurance applications.

Figure 5-67 shows the state diagram of the lifecycle state of a connectivity service.

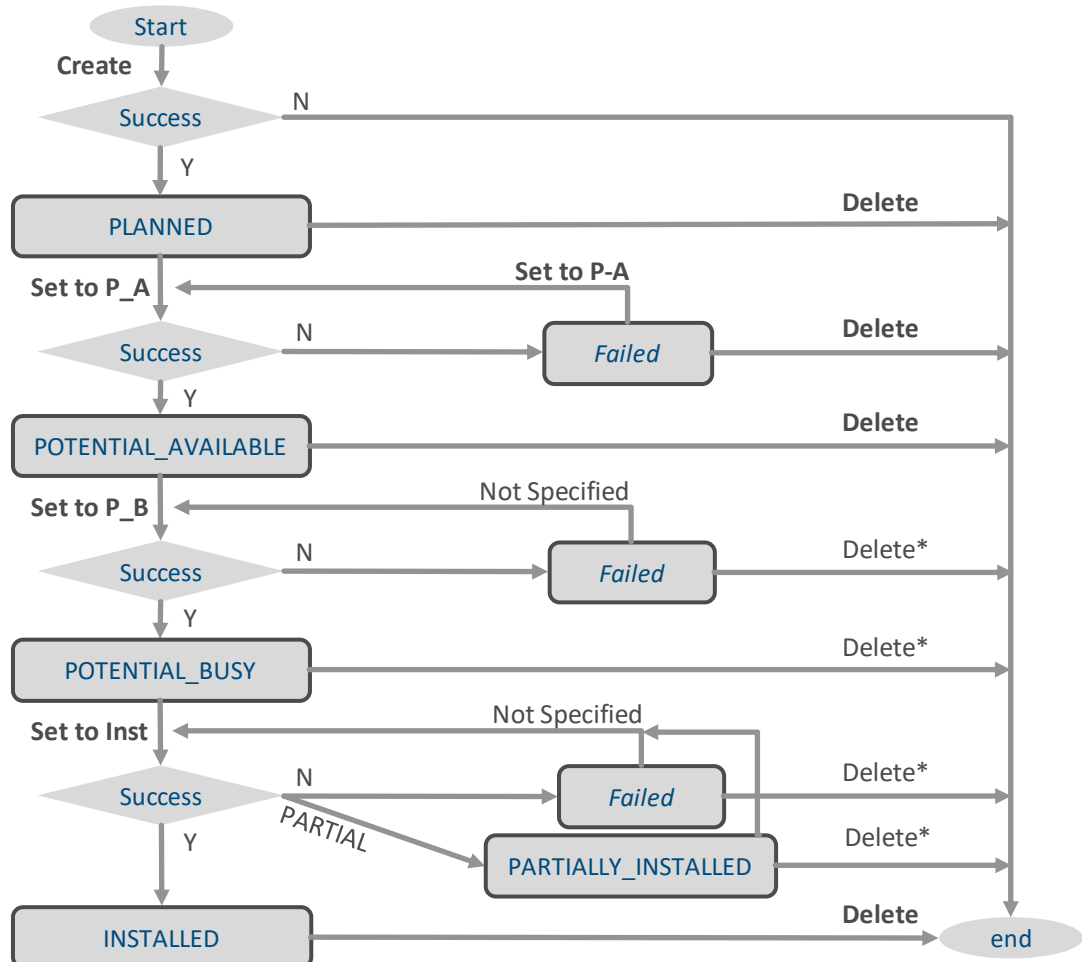


Figure 6-61 Lifecycle state diagram of a connectivity service

### 6.2.4 Use case 1a: Unconstrained DSR Service Provisioning (=<100G)

<b>Number</b>	UC1a
<b>Name</b>	<b>Unconstrained DSR Service Provisioning (=&lt;100G).</b>
<b>Technologies involved</b>	DSR
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC1a describes the provisioning of a <i>tapi-connectivity:connectivity-service</i> instance between SIPs exposed by the TAPI-Server at the DSR networking layer.</p> <p>The underlying connection provisioning and management (including lower layer connections e.g., ODU, OTU, OTSiMC, MC and intermediate regeneration connections if needed) is performed by the SDN Domain controller. The routes of all lower layer top-connections (e.g., ODU or OTSiMC) across the network topology are calculated by the controller, and the connections automatically provisioned as necessary. The TAPI-Client is not providing technology specific Traffic-Engineering constraints.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

#### 6.2.4.1 Examples of Time Zero Scenarios

For this UC the “time zero scenarios” (previous to the provisioning of the DSR service) of Figure 6-62, Figure 6-63, Figure 6-64 apply.

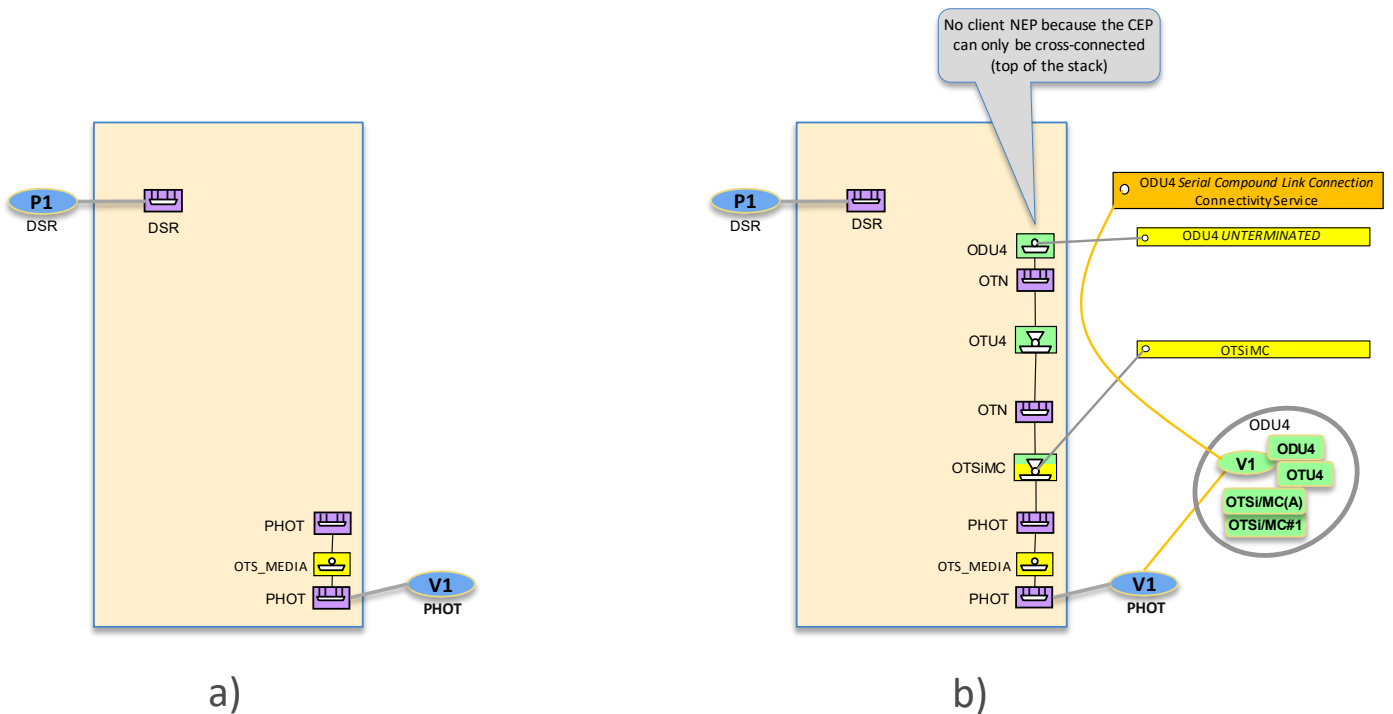


Figure 6-62 a) No server connections, b) Server ODU SCLC Connectivity Service

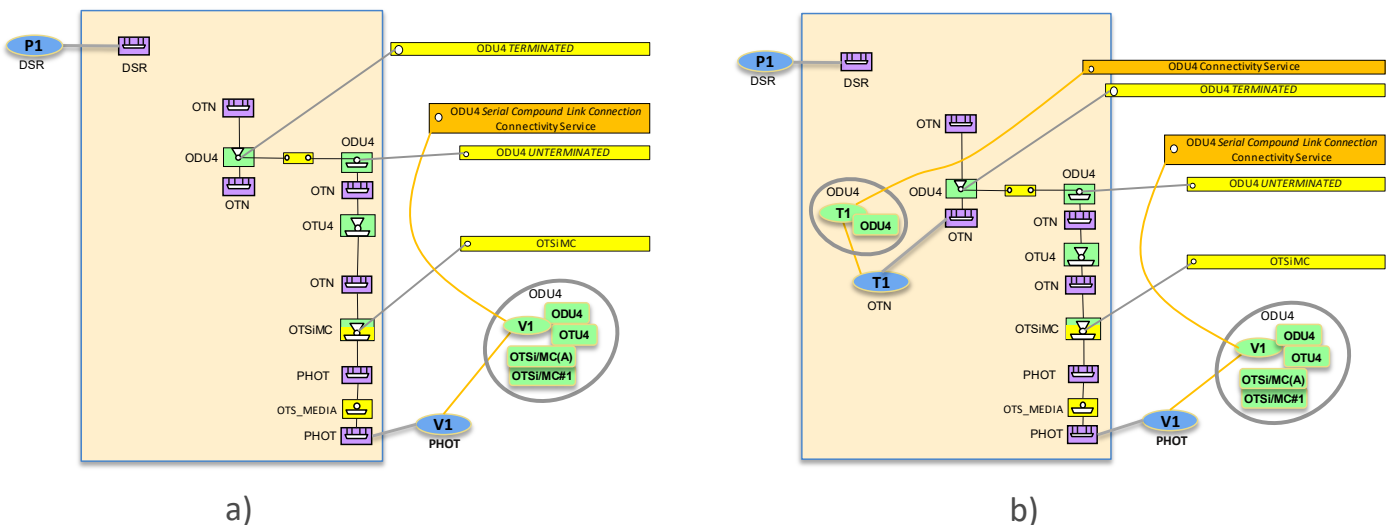


Figure 6-63 a) Server ODU SCLC CS and HO ODU connection, b) Server ODU SCLC CS and HO ODU CS

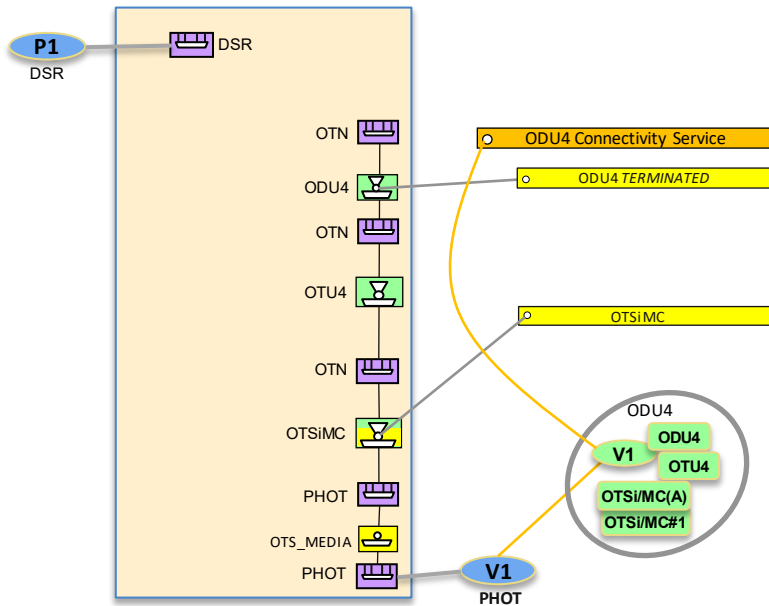


Figure 6-64 Server ODU CS, HO ODU always terminated

#### 6.2.4.2 Applicable Provisioning Scenarios

For this UC the following provisioning scenarios apply, with no constraints on OTN layers:

- Figure 6-9 DSR/ODUk Connectivity Service on ODUk SCLC CS
- Figure 6-10 DSR/ODUj CS on ODUk SCLC CS, ODUk Terminated Connection automatically created or reused
- Figure 6-11 DSR/ODU2 CS on ODU3 SCLC CS, ODU3 Terminated Connection automatically created or reused
- Figure 6-12 DSR/ODUj CS on ODUk SCLC CS, ODUk Term. Conn. autom. created or reused, no ODUj flexibility
- Figure 6-13 DSR/ODUj Connectivity Service on ODUk SCLC CS, auto creation of ODUk CS
- Figure 6-15 DSR/ODUj Connectivity Service on ODUk CS on ODUk SCLC CS
- Figure 6-40 DSR/ODUj CS on ODUk CS
- Figure 6-41 DSR CS on ODUj on ODUk CS (DSR flexibility)

#### 6.2.4.3 Relevant Parameters

Table 47: Connectivity-service (**CS**) object definition (DSR UC1a)

connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/tapi-connectivity:connectivity-service			
Attribute	Allowed Values/Format	Mod	Sup	Notes
connectivity-constraint /requested-capacity/total-size	• "value": real, • "unit": see <i>tapi-common:capacity-unit</i>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This parameter MUST be present if the layer-protocol-qualifier is LAYER_PROTOCOL_QUALIFIER_UNSPECIFIED</li> </ul>
direction	"BIDIRECTIONAL"	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This UC only considers BIDIRECTIONAL DSR services.</li> </ul>
connectivity-constraint/service-type	"POINT_TO_POINT_CONNECTIVITY"	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
layer-protocol-name	"DSR"	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>

layer-protocol-qualifier	Any of the DSR DIGITAL_SIGNAL_TYPE qualifiers.	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>Support based depending on hardware capabilities</li> </ul>
--------------------------	--	----	---	--

Table 48: Connectivity-service-end-point (**CSEP**) object definition (DSR UC1a)

connectivity-service-end-point	<code>/tapi-common:context/tapi-connectivity:connectivity-context/tapi-connectivity:connectivity-service/tapi-connectivity:end-point</code>			
Attribute	Allowed Values/Format	Mod	Sup	Notes
direction	"BIDIRECTIONAL"	RW	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>If not specified, the default intended value is BIDIRECTIONAL</li> </ul>

## 6.2.5 Use Case 1b: Unconstrained DSR Service Provisioning (Beyond 100G)

Number	UC1b
Name	Unconstrained DSR Service Provisioning multi wavelength (beyond 100G).
Technologies involved	DSR
Process/Areas Involved	Planning and Operations
Brief description	This UC follows UC1a, but with the difference that the service relies on an ODU-Cn/OTU-Cn top-level connection(s) which, in turn, is realized by one or more OTSiMC connections.
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Provisioning
Description & Workflow	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

### 6.2.5.1 Examples of Time Zero Scenarios

For this UC the “time zero scenarios” (previous to the provisioning of the DSR service) of Figure 6-65 and Figure 6-66 apply.

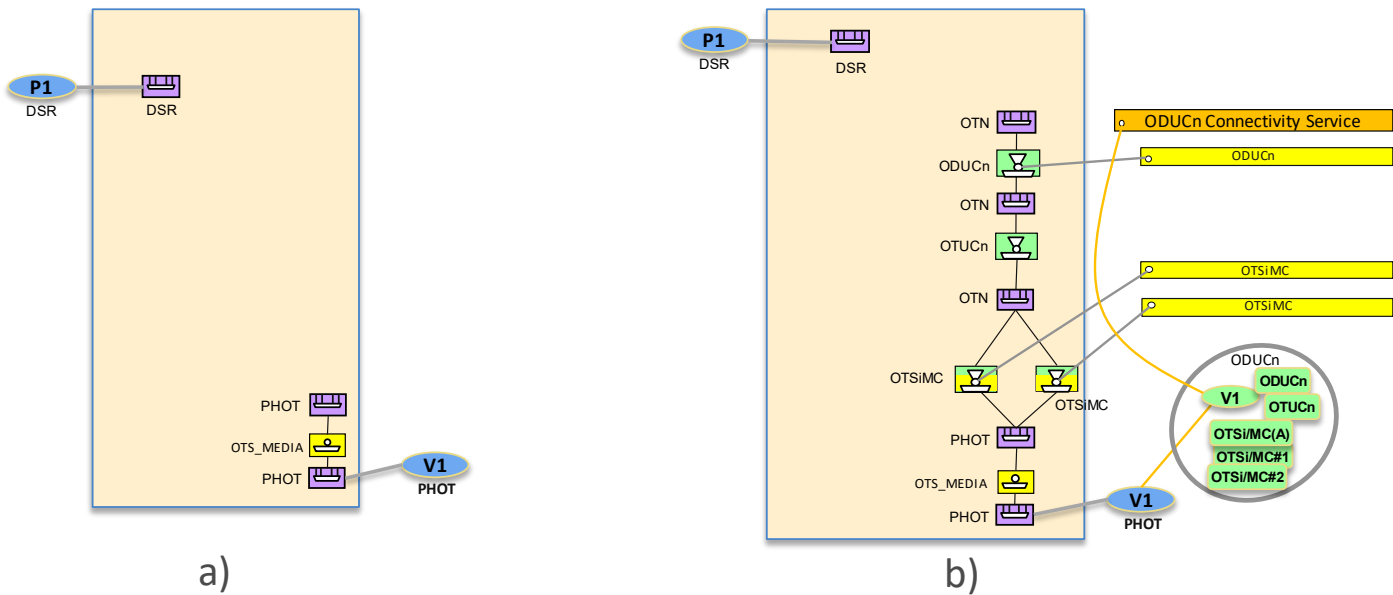


Figure 6-65 a) No server connections, b) Server ODUCn Connectivity Service

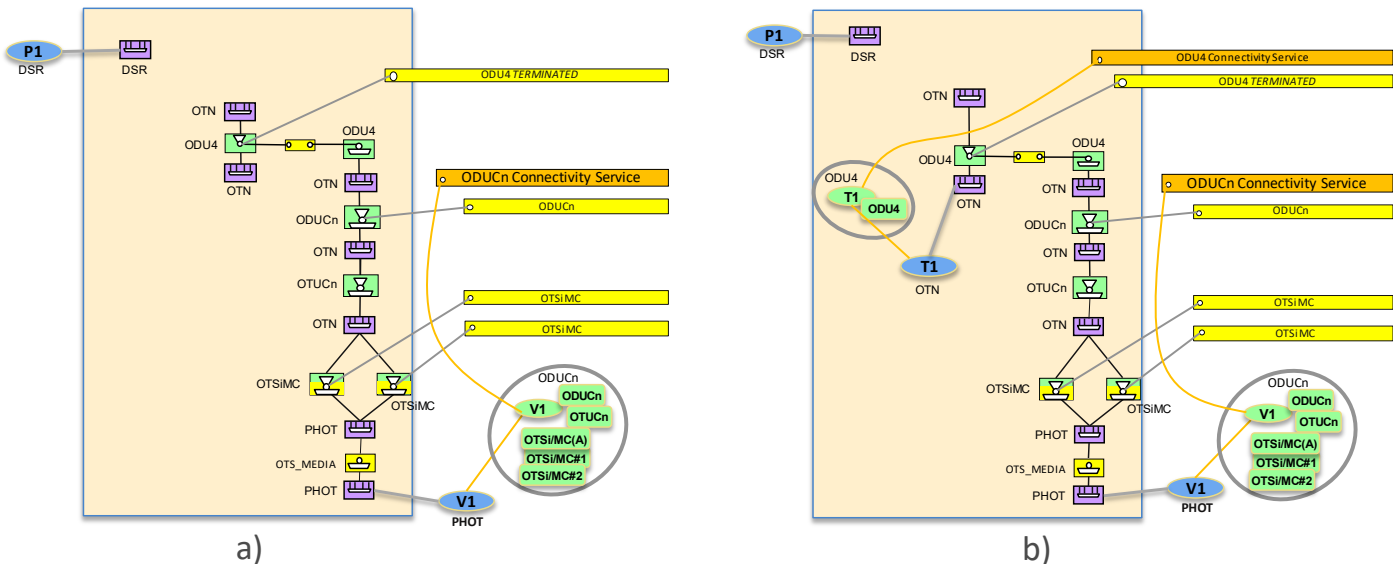


Figure 6-66 a) Server ODUCn CS and HO ODU connection, b) Server ODUCn CS and HO ODU CS

### 6.2.5.2 Applicable Provisioning Scenarios

For this UC the following provisioning scenarios apply, with no constraints on OTN layers:

- Figure 6-34 DSR/ODUFlex Connectivity Service on ODUCn CS
- Figure 6-35 DSR/ODUj CS on ODUk on ODUCn CS - ODUk Terminated Connection automatically created or reused
- Figure 6-36 DSR/ODUj CS on ODUk CS on ODUCn CS - Auto creation of ODUk CS
- Figure 6-38 DSR/ODUj CS on ODUk CS on ODUCn CS

## 6.2.6 Use case 1c: DSR over ODU Service Provisioning

<b>Number</b>	UC1c
<b>Name</b>	<b>DSR over ODU service provisioning</b>
<b>Technologies involved</b>	DSR, OTN
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC1c describes the provisioning of a TAPI connectivity-service instance between DSR SIPs, e.g., between transceiver client ports, including the mapping and or multiplexing of such client signal into the line G.709 OTN frame.</p> <p>Both UC1c and UC2b aim at enabling the provisioning of a DSR over ODU. The DSR signal is encapsulated either in a lower order ODU (which in turn is encapsulated in a high-order ODU, <i>ODUk slot selection is covered in UC2b</i>) or in a high-order ODU.</p> <p>This UC MAY require the prior provisioning of transponder-to-transponder connectivity.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0 with <b>server restrictions</b> .

### 6.2.6.1 Examples of Time Zero Scenarios

For this UC the “time zero scenarios” are the same as UC1a and UC1b.

### 6.2.6.2 Applicable Provisioning Scenarios

For this UC the provisioning scenarios of UC1a and UC1b apply, with the UC’s specific constraints on OTN layers.

### 6.2.6.3 Detailed Workflow

Note that this Use Case assumes that the ODU TTP is configurable (otherwise, this UC reduces to UC1a and UC1b). Two cases are considered: **Case I** (mapping) the ODU container is directly carried by an OTU container or **Case II** (multiplexing) the ODU container is carried by a server layer ODU container object.

This UC is illustrated in, for example, Figure 6-9 -- DSR/ODUk Connectivity Service (mapping) -- and Figure 6-10 (multiplexing). Let’s consider for mapping (100GE over ODU4) and for multiplexing 10G over ODU2 over ODU4).

In the mapping case it is possible to specify: i) the odu-rate – for ODUflex -- and ii) the mapping type and client type (odu-csep-ttp-pac with configured-mapping-type and configured-client-type). In the case of multiplexing, it is also possible to specify iii) the tributary slot size - when applicable -. This is encoded as Layer Protocol Constraints of the qualifier that is directly carrying the DSR signal. Note that the selection of tributary port number and slot list is done in UC2b.

### 6.2.6.4 Relevant Parameters

The workflow includes the inclusion of **ODU layer protocol constraint(s)** in the CSEP (tapi-connectivity:connectivity-service/end-point/layer-protocol-constraint/tapi-digital-otn:odu-connectivity-service-end-point-spec).

<b>odu-connectivity-service-end-point-spec</b>	<b>/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-digital-otn:odu-connectivity-service-end-point-spec</b>			
<b>Attribute</b>	<b>Allowed Values/Format</b>	<b>Mod</b>	<b>Sup</b>	<b>Notes</b>
odu-csep-common-pac	Includes: odu-rate in kb/s,  opu-tributary-slot-size, one of 1G25 or 2G5. See yang for details.	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
odu-csep-tpp-pac	Includes:  configured-mapping-type  configured-client-type	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul> <p>The <i>configured mapping type</i> is mandatory if there are several mapping types available for the DSR service.</p> <p>The <i>configured client type</i> is optional if this layer protocol constraint is used while provisioning the client.</p> <p>The <i>configured client type</i> could be used when provisioning ODU services in a bottom-up approach (use case not covered in this RIA).</p>
odu-cn-csep-tpp-pac	Includes  number-of-odu-c	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Used in ODU-Cn configurations.</li> </ul>

### 6.2.6.5 Expected results

Upon instantiation, the ODU TTP CEP(s) MUST include the **tapi-digital-otn:odu-connection-end-point-spec** augment, including the **odu-common** and **odu-term-and-adapter** (with the configured-client-type and mapping-type), along with the rest of parameters presented in UC1.0.

It is assumed that the server ODUk (or ODUCn) connectivity is directly provisioned by the SDN controller, configuring an ODUk (or ODUCn) connection between the transponder line ports thus an instance of the ODU Connectivity Service for the ODUk (or ODUCn) is not required. Upon instantiation a TTP ODU CEP representing the ODUk (or ODUCn) connection MUST be instantiated over the ODU NEP. In the case of ODU-Cn, the **odu-cn-effective-time-slot-list** MUST list the ODU-Cn 5GHz available slots.

Note that the aforementioned figures show the “no flexibility at the DSR layer” option for UC1a-UC1c (as detailed in DSR UNI and OTN ENNI considerations) but it does not exclude other options where e.g., the flexibility at the DSR layer is shown explicitly.

### 6.2.7 Use case 1d: DIGITAL\_OTN with PHOTONIC\_MEDIA/OTSi Service Provisioning

<b>Number</b>	<b>UC1d</b>
<b>Name</b>	<b>DIGITAL_OTN with PHOTONIC_MEDIA/OTSi Service Provisioning</b>
<b>Technologies involved</b>	OTN, Photonic
<b>Process/Areas Involved</b>	Planning and Operations

<b>Brief description</b>	This case is currently formulated as a specific case of UC-1e (with the number of OTSi being 1)
<b>Layers involved</b>	DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0 with <b>specific layer protocol constraints</b> .

### 6.2.7.1 Examples of Time Zero Scenarios

For this UC the “time zero scenario” (previous to the provisioning of the ODU/OTU/OTSi service) of Figure 6-67 applies.

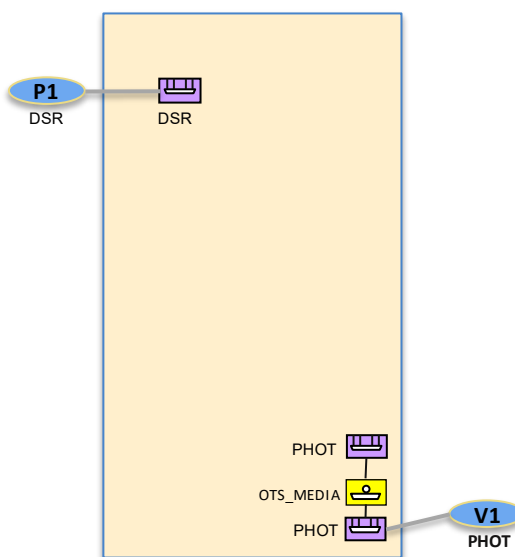


Figure 6-67 No server connections

### 6.2.7.2 Applicable Provisioning Scenarios

For this UC the following provisioning scenarios apply, with the UC’s specific constraints on OTN and OTSiMC layers:

- Figure 6-8 ODUk Serial Compound Link Connection Connectivity Service
- Figure 6-33 ODUCn Connectivity Service
- Figure 6-39 ODUk Trail Connectivity Service

### 6.2.7.3 Detailed Workflow

This UC corresponds to the “transponder to transponder” network scenarios for provisioning. Note that UC2a allows channel selection.

### 6.2.7.4 Relevant Parameters

The workflow potentially requires the inclusion of ODU, OTU, and OTSiMC layer protocol constraint(s) in the CSEP.

## 6.2.8 Use case 1e: DIGITAL\_OTN with PHOTONIC\_MEDIA/OTSiA Service Provisioning

<b>Number</b>	UC1e
<b>Name</b>	<b>DIGITAL_OTN with PHOTONIC_MEDIA/OTSiA Service Provisioning</b>
<b>Technologies involved</b>	OTN, Photonic
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>UC1e describes the provisioning of a <i>tapi-connectivity:connectivity-service</i> instance between service-interface-points exposed by the TAPI-Server at the PHOTONIC_MEDIA networking layer supporting the provisioning of ODU/OTU services.</p> <p>The TAPI-Client is not providing any constraints regarding optical-spectrum selection for the OTSiMC connections.</p> <p>While this service can include intermediate regeneration, if necessary, this use case only addresses OTSi(A) attributes at the first and last optical segments.</p>
<b>Layers involved</b>	DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

### 6.2.8.1 Examples of Time Zero Scenarios

For this UC the “time zero scenario” is the same as UC1d.

### 6.2.8.2 Applicable Provisioning Scenarios

For this UC the provisioning scenarios of UC1d apply, with the UC’s specific constraints on OTN and OTSiMC layers.

### 6.2.8.3 Detailed Workflow

This UC corresponds to the “transponder to transponder” network scenarios for provisioning. Note that UC2a allows channel selection. This UC assumes that the transceiver line port NEP (thus SIP) listed transceiver profiles provide enough information to deduce the supportable / applicable combinations in terms of OTSi.

### 6.2.8.4 Relevant Parameters

This UC focuses on the selection of the number of OTSi components. UC1d assumes N=1

<b>otsia-connectivity-service-end-point-spec</b>	<i>/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-photonic-media:otsia-connectivity-service-end-point-spec</i>			
Attribute	Allowed Values/Format	Mod	Sup	Notes
number-of-otsi	Number of component OTSi. Must be N >= 1	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This RIA only considers an OTSiA provisioning from a single SIP (e.g., single transceiver line port).</li> <li>• This is based on hw capabilities.</li> </ul>

### 6.2.8.5 Expected results

This case requires the generation of N number of OTSiMC Top Connections required to transport the service.

### 6.2.9 Use case 1e.1: DSR with PHOTONIC\_MEDIA/OTSiA Service Provisioning

The use case related to provisioning of DSR services directly over OTSiA (thus no DIGITAL\_OTN) is left for a further version of this specification.

### 6.2.10 Use case 1f: PHOTONIC\_MEDIA/Media Channel(s) (MC/MCG) Service Provisioning

<b>Number</b>	UC1f
<b>Name</b>	<b>PHOTONIC_MEDIA/Media Channel(s) (MC/MCG) Service Provisioning</b>
<b>Technologies involved</b>	Photonic
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC1f describes the provisioning of a MC (group) <i>tapi-connectivity:connectivity-service</i>. <b>This service does not cover intermediate regeneration.</b></p> <p>This use case is intended to define the way the TAPI Client can request the creation of a media-channel service which reserves a portion of optical spectrum across the PHOTONIC_MEDIA layer. Each MC may be wider than the OTSi(A) occupied spectrum (for example, due to guard bands). Multiple OTSi signals MAY be included in a MC.</p> <p>The TAPI-Client is not providing constraints regarding spectrum-band selection for the MC connections.</p> <p>Note that this use case could or could not be a precondition for UC1g.</p>
<b>Layers involved</b>	PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

#### 6.2.10.1 Examples of Time Zero Scenarios

For this UC the “time zero scenarios” (previous to the provisioning of the MC/MCG service) of Figure 6-68 apply.

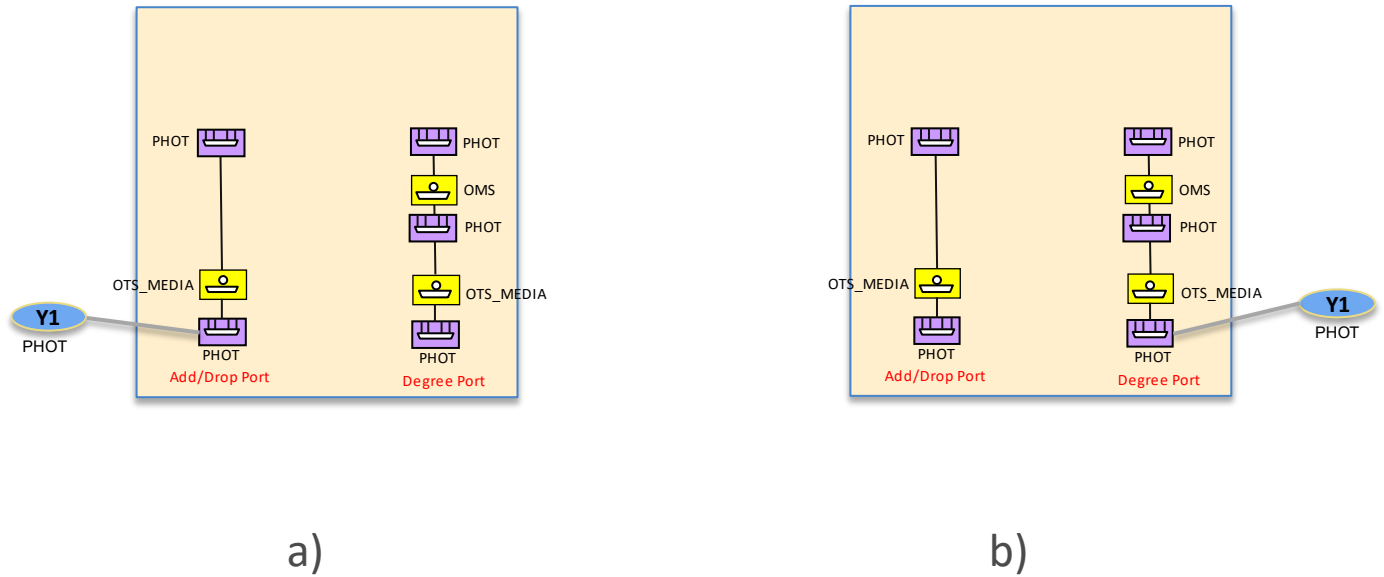


Figure 6-68 a) MC CS at Add/Drop side, b) MC CS at Degree side

### 6.2.10.2 Applicable Provisioning Scenarios

For this UC the following provisioning scenarios apply, with the UC's specific constraints on MC layer:

- Figure 6-42 MC Connectivity Service at Add/Drop side
- Figure 6-48 MC Connectivity Service at Degree side

### 6.2.10.3 Relevant Parameters

The following MC CSEP parameters are required in case the request is for a group (with  $N > 1$ ). For the case  $N=1$  bandwidth configuration can be specified using the CSEP “capacity” (unit/value). Note that UC2c allows spectrum selection.

mcg-connectivity-service-end-point-spec	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-photonic-media:mcg-connectivity-service-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
number-of-mc	Number of component MC. Must be $\geq 1$	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This RIA only considers an MCG provisioning from a single SIP (e.g. single add/drop port).</li> </ul>
mc-bandwidth-config-pac	List of <i>MC Bandwidth Configurations</i> , indexed by local-id. Each element contains:  local-id and name list.  <b>spectrum-bandwidth</b> (in Hz)	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Mandatory for <math>N &gt; 1</math></li> </ul>

### 6.2.10.4 Expected results

MC CEP parameters are provided UC1.0. Note that this RIA only covers the establishment of bidirectional MC connectivity services. This use case accepts different variations according to the model directionality chosen to represent the PHOTONIC\_MEDIA layer. The currently agreed solutions are three:

1. Full-bidirectional - UNI and PHOTONIC\_MEDIA model.

2. Mixed-scenario - UNI bidirectional and topology unidirectional.
3. Full-unidirectional OLS scenario - UNI and PHOTONIC\_MEDIA unidirectional

Model/Solution 1 is aligned with the assumptions defined in this RIA. The next sections detail models 2 and 3

#### 6.2.10.4.1 Model 2: Mixed Scenario - UNI bidirectional and OMS unidirectional

The second alternative corresponds to a mixed solution exposed by the TAPI server where the relation between the Add/Drop directions of UNI interfaces is known by the TAPI server and thus, the MC UNI interfaces are represented as bidirectional SIPs associated to the Add/Drop PHOTONIC\_MEDIA NEPs, however, the PHOTONIC\_MEDIA layer is abstracted as a unidirectional link topology.

The MC Connectivity-service is modeled as bidirectional, with two references to the bidirectional Add/Drop SIPs. Once successfully provisioned, the Connectivity-Service MUST reference *a single bidirectional Top Connection* representing the end-to-end route across the PHOTONIC\_MEDIA layer.

The MC Top Connection includes, within the ***tapi-connectivity:lower-connection*** attribute, the references both three-ended Cross-Connections (XCs) connecting the bidirectional Add/Drop UNI interfaces to the ROADM degree unidirectional interfaces. Then the route traverses the remaining unidirectional PHOTONIC\_MEDIA nodes till the far end. All unidirectional XCs in the two directions MUST be included into the MC Top Connection lower-level connection list.

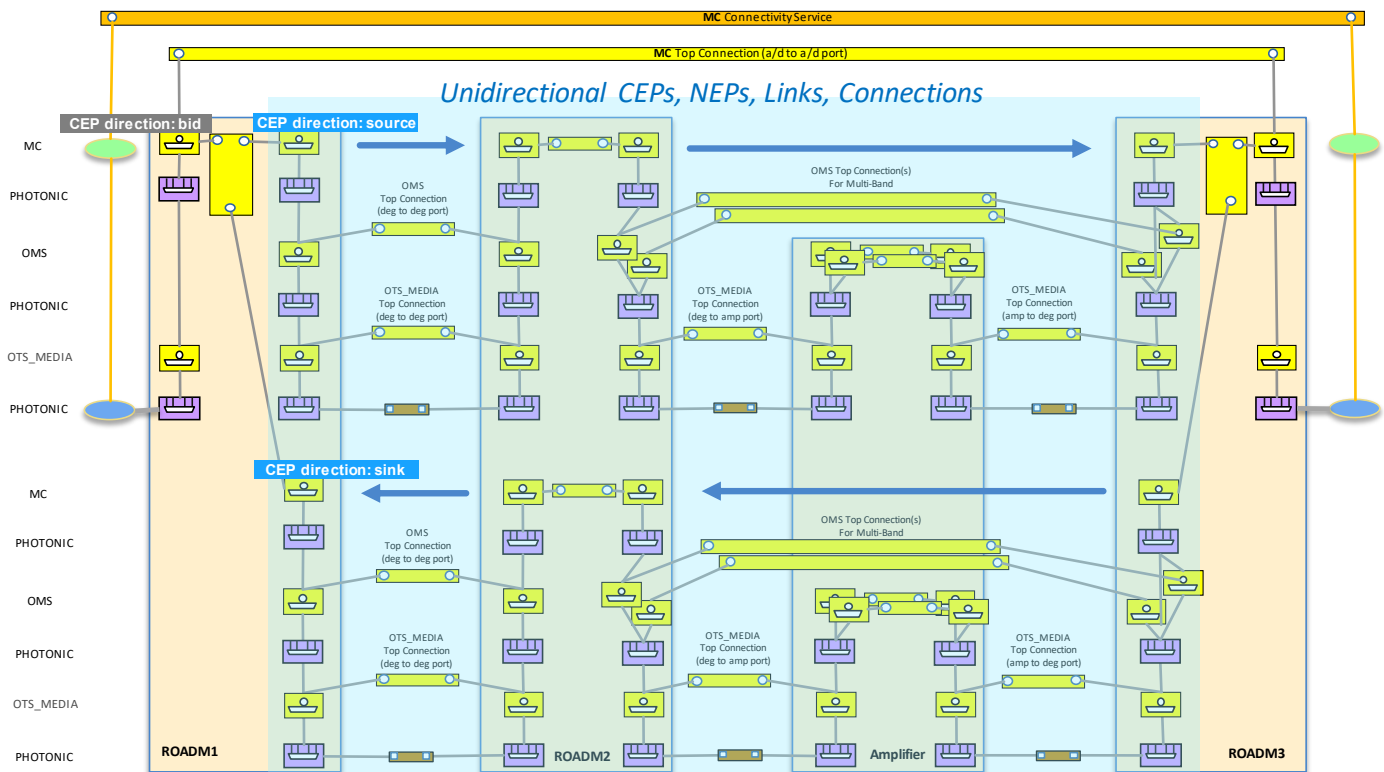


Figure 6-69 Mixed Scenario - UNI bidirectional and OMS unidirectional.

#### 6.2.10.4.2 Model 3: Full-unidirectional OLS scenario - UNI and PHOTONIC\_MEDIA unidirectional

In this scenario, *either* there are unidirectional relationships between ROADM Add/Drop ports and the transceiver line ports (UC not described in this RIA, since transceivers line ports are bidirectional) *or* the transceivers are not managed/controlled by the TAPI server.

In this modelling approach the MC UNI interfaces are represented as unidirectional SIPs associated to unidirectional Add/Drop NEPs.

To support *bidirectional* MC Connectivity-services four CSEPs are required (each referring to a unidirectional SIP). Once successfully provisioned, the Connectivity-Service MUST reference two unidirectional Top Connections representing the two end-to-end route directions across the PHOTONIC\_MEDIA layer. Note that this is an exception to the common guideline of having only a single immediate top-connections.

Moreover, the MC Top Connections include within the *tapi-connectivity:lower-connection* attribute, the reference to the unidirectional Cross-Connections (XCs) between the PHOTONIC\_LAYER\_QUALIFIER\_MC unidirectional CEPs over the unidirectional MC NEPs.

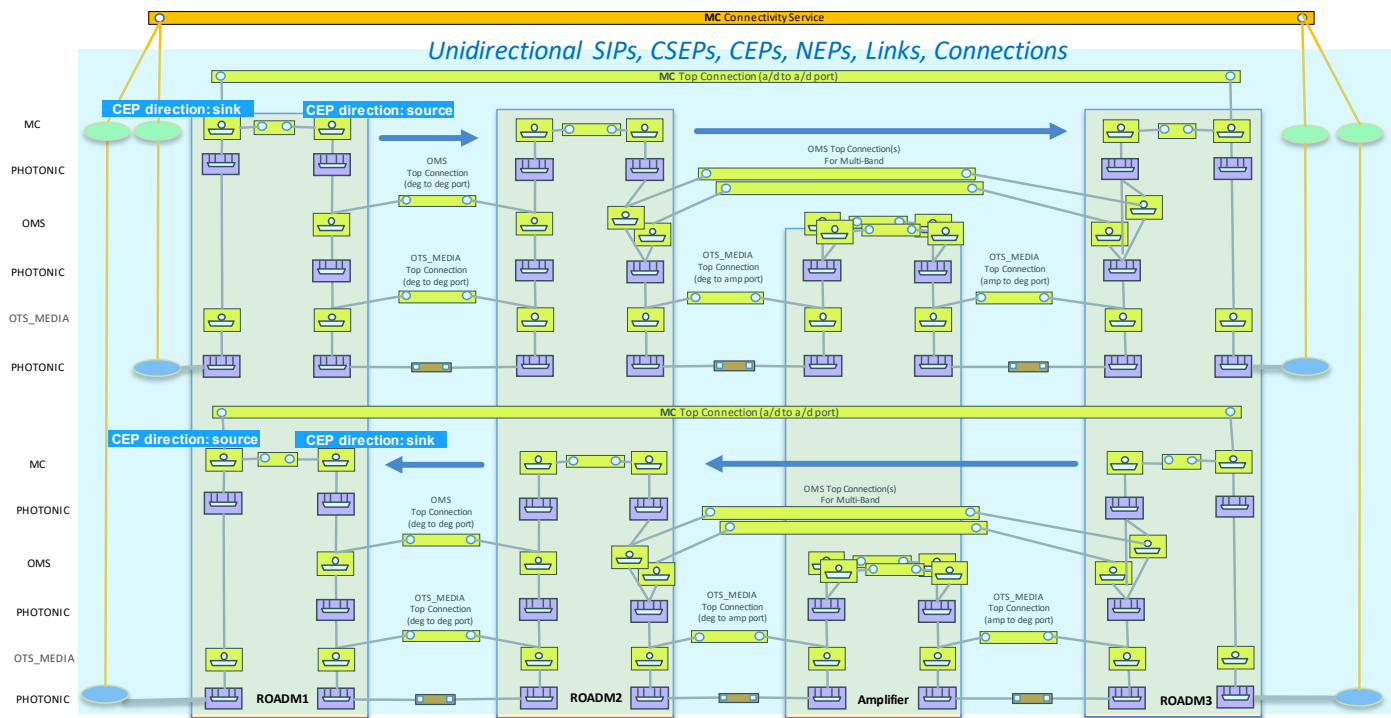


Figure 6-70 Full Unidirectional - UNI and OMS unidirectional scenario.

### 6.2.11 Use case 1g: PHOTONIC\_MEDIA/OTSiMC (with optional MC) Service Provisioning

Number	UC1g
Name	PHOTONIC_MEDIA/OTSiMC (with optional MC) Service Provisioning
Technologies involved	Photonic
Process/Areas Involved	Planning and Operations
Brief description	<p>The UC1g describes the provisioning of an OTSiMC <i>tapi-connectivity:connectivity-service</i>. <b>This service does not cover intermediate regeneration.</b></p> <p>This use case is intended to define the way the TAPI Client can request the creation of a OTSi media-channel service which reserves a portion of optical spectrum across the PHOTONIC_MEDIA</p>

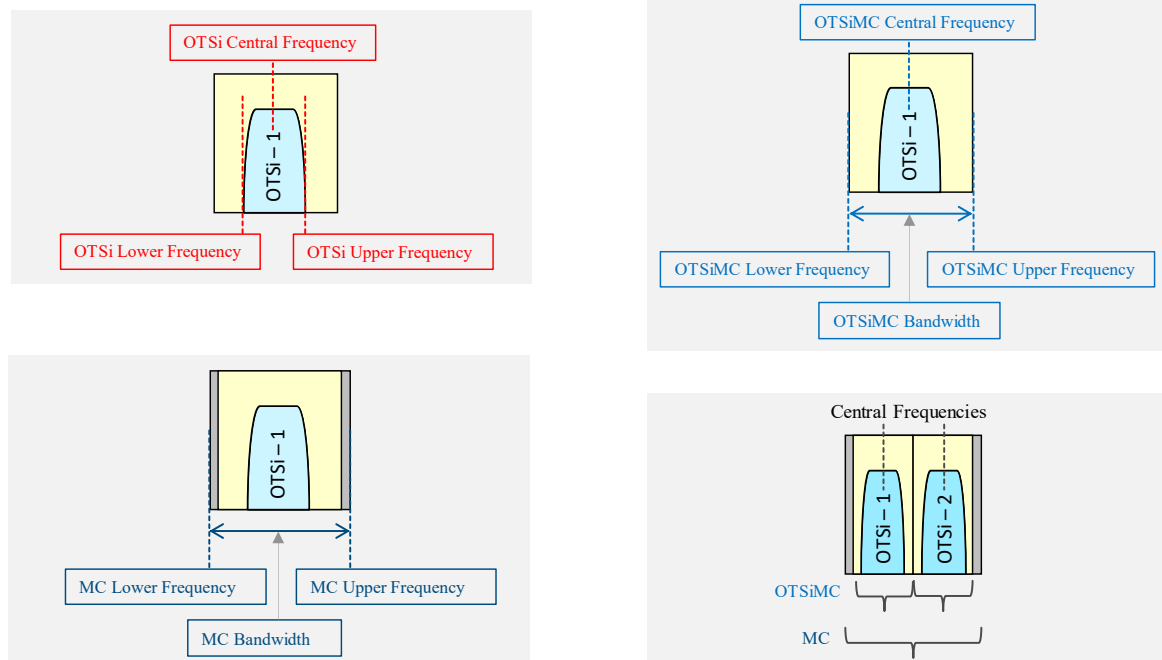
layer. The spectrum of the OTSiMC is such that it can carry only one OTSi (by definition). The OTSiMC includes the information of the frequency where it is expected to find the OTSi.

There are three provisioning cases:

1. The OTSiMC is built on an existing MC connection(s) or MC connectivity Service.
2. The OTSiMC is built directly on OMS connection(s), with no need for MC connection(s).
3. The OTSiMC creation leads to the creation/extension of MC connection(s), depending upon local policies.

This UC adds server layer restrictions.

Some graphical representations of the relationship between MC, OTSiMC and OTSi:



Note: MC may model a wider spectrum with respect to the OTSi occupied spectrum (for example, due to guard bands).

<b>Layers involved</b>	PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	<p>This UC is implemented following the same workflow described in “Description &amp; Workflow” of UC1.0 with [server restrictions]</p> <p>This UC potentially uses Layer Protocol Constraints for the OTSiMC and MC layer protocol qualifiers.</p>

### 6.2.11.1 Examples of Time Zero Scenarios

**Case 1:** The OTSiMC is built on an existing MC connection(s) or MC connectivity Service on Add/Drop or Degree side, see Figure 6-71 and Figure 6-72.

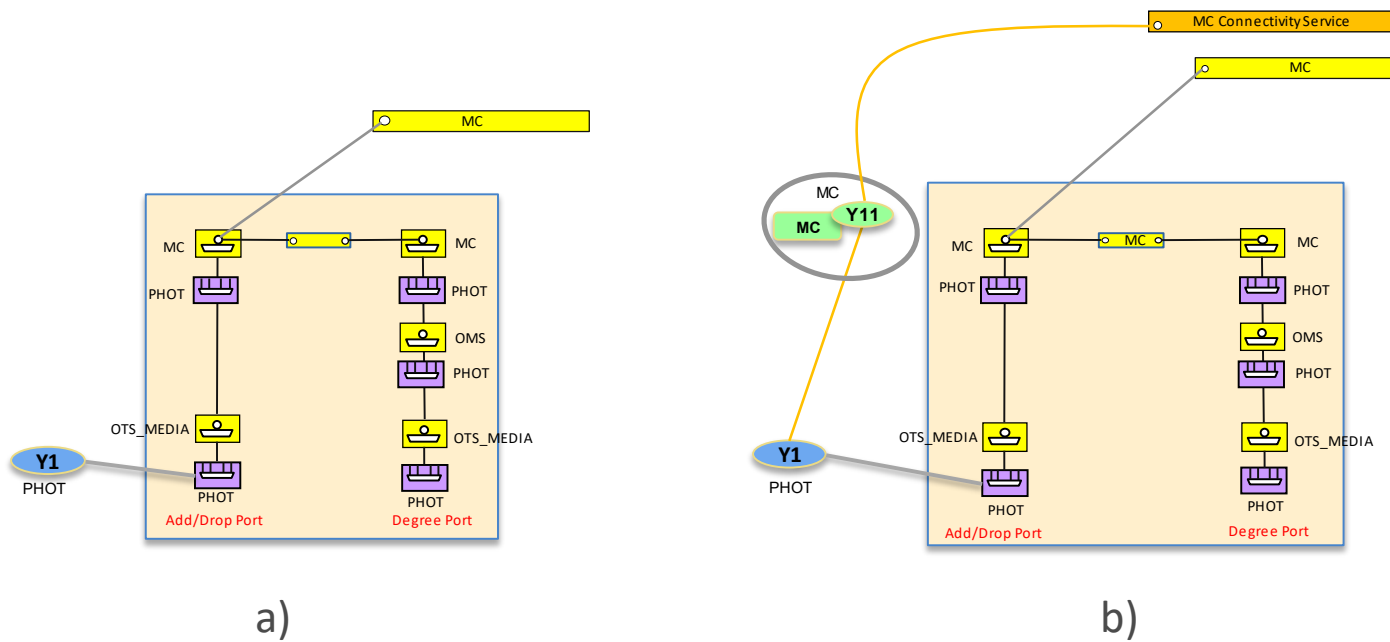


Figure 6-71 a) "Server" MC Connection, b) "Server" MC Connectivity Service

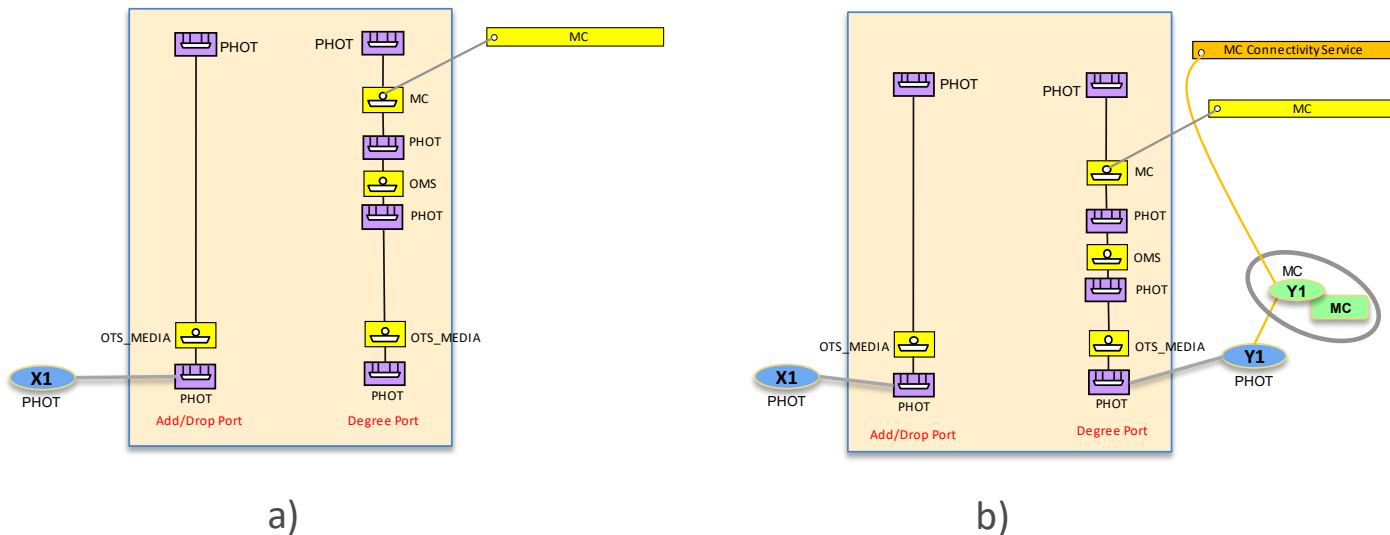


Figure 6-72 a) "Server" MC Connection at degree side, b) "Server" MC Connectivity Service at degree side

The following provisioning scenarios apply in case 1:

- Figure 6-45 OTSiMCG CS on existing MC Connection at Add/Drop side
- Figure 6-47 OTSiMCG CS on existing MC CS at Add/Drop side
- Figure 6-51 OTSiMCG CS on existing MC Connection at Degree side
- Figure 6-53 OTSiMC(G) CS on existing MC CS at Degree side

**Case 2:** The OTSiMC is built directly on OMS connection(s), with no need for MC connection(s), see Figure 6-73.

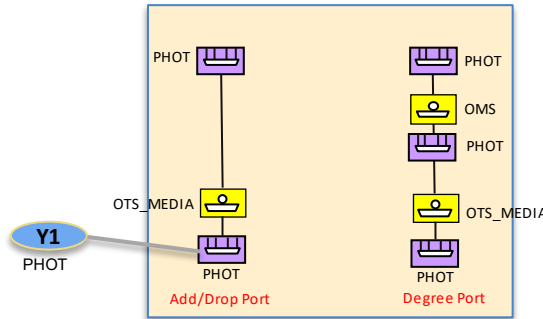


Figure 6-73 MC layer not supported

The following provisioning scenario apply in case 2:

- Figure 6-54 OTSiMC Connectivity Service without MC Layer

**Case 3:** The OTSiMC creation leads to the creation/extension of MC connection(s), depending upon local policies, time zero scenario is same as case 2, see Figure 6-73.

The following provisioning scenarios apply in case 3:

- Figure 6-44 OTSiMCG CS, MC Connection automatically created at Add/Drop side
- Figure 6-46 OTSiMCG CS, MC CS automatically created at Add/Drop side
- Figure 6-50 OTSiMCG CS, MC Connection automatically created at Degree side
- Figure 6-52 OTSiMCG CS, MC CS automatically created at Degree side

#### 6.2.11.2 Relevant Parameters

The CS and its CSEPs have Layer Protocol Qualifier OTSiMC. Each CSEP includes (up to two) layer protocol constraints, including the *otsi-mcg-connectivity-service-end-point-spec* and the *mcg-connectivity-service-end-point-spec* respectively.

The following CSEP parameters are required in case the request is for a group of OTSiMC (with  $N > 1$ ). For the case  $N=1$  bandwidth configuration can be specified using the CSEP OTSiMC “capacity” (unit/value).

This UC focuses on the case that number-of-mc is 1. If specified, the bandwidth of the MC MUST be greater than the referred OTSiMC bandwidths. For more complex scenarios, this RIA recommends UC2c to avoid ambiguity in spectrum assignments between OTSiMC and MC.

<i>otsi-mcg-connectivity-service-end-point-spec</i>	<i>/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-photonic-media:otsi-mcg-connectivity-service-end-point-spec</i>			
Attribute	Allowed Values/Format	Mod	Sup	Notes
number-of-otsi-mc	Number of components OTSi-MC. Must be $\geq 1$	RW	M	• Provided by <i>tapi-client</i>

otsi-mc-bandwidth-config-pac	List of MC Bandwidth Configurations, indexed by local-id. Each element contains:  local-id and name list.  <b>spectrum-bandwidth</b> in Hz	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
------------------------------	--	----	---	--

mcg-connectivity-service-end-point-spec	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-photonic-media:mcg-connectivity-service-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
number-of-mc	Number of component MC. Must be >= 1	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This RIA only considers an MCG provisioning from a single SIP (e.g. single add /drop port).</li> </ul>
mc-bandwidth-config-pac	List of <i>MC Bandwidth Configurations</i> , indexed by local-id. Each element contains:  local-id and name list.  <b>spectrum-bandwidth</b> (in Hz)	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• If this is not provided by the client, implementations are free to select the most appropriate bandwidth.</li> </ul>

### 6.2.11.3 Expected results

For the expected results for this UC see the applicable provisioning scenarios.

### 6.2.12 Use case 1h: Asymmetric DSR Service Provisioning, DSR UNI to OTUk E-NNI grey interface

Number	UC1h
Name	<b>Asymmetric DSR Service Provisioning, DSR UNI to OTUk E-NNI grey interface.</b>
Technologies involved	DSR, OTN
Process/Areas Involved	Planning and Operations
Brief description	<p>This use case is intended to define the way the TAPI Client can request the creation of a <i>DSR connectivity-service</i> between UNI and E-NNI SIPs (see Section 5.2.3 for considerations of UNI and UNNI modelling aspects). The intention is to establish services which start in one network domain and handover to another network domain managed by a different (TAPI) Server.</p> <p><b>UNI:</b> The corresponding UNI CSEP refers to a DSR SIP.</p> <p><b>NNI:</b> The corresponding NNI CSEP refers to a DIGITAL_OTN SIP</p> <p>The underlying connection provisioning and management and the path of each lower layer connection, is calculated by the controller and the connection automatically provisioned, as described in the UC1a.</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA

Type	Provisioning
Description & Workflow	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0 and UC1a

### 6.2.12.1 Examples of Time Zero Scenarios

For this UC the “time zero scenarios” (previous to the provisioning of the DSR service) are the same of UC1a and UC1b on DSR UNI side. On OTU NNI side see the figures below. Note that in case the *transponder-to-transponder* connectivity is based on ODUCn container, then same scenarios apply, replacing the ODUk *Serial Compound Link Connection CS* with the ODUCn *Trail CS*.

Figure 6-74 and Figure 6-75 apply to Asymmetric Scenario 1: Handoff at ODU4 Layer, no ODU2 layer on ENNI.

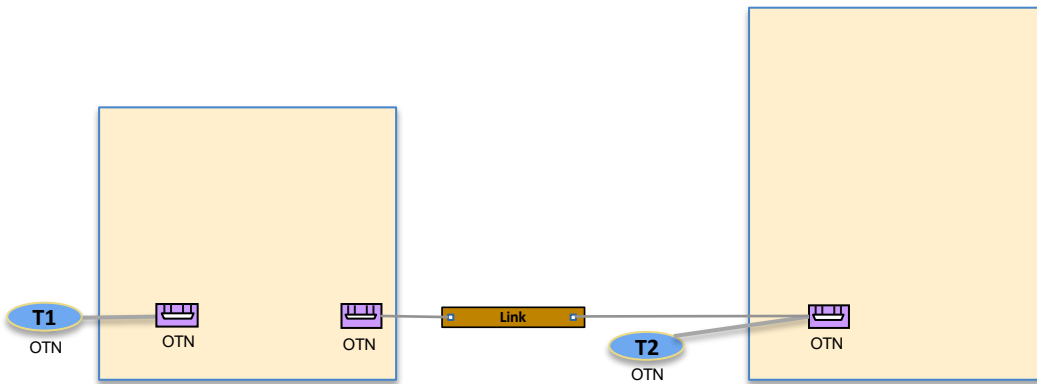


Figure 6-74 No “server” connections

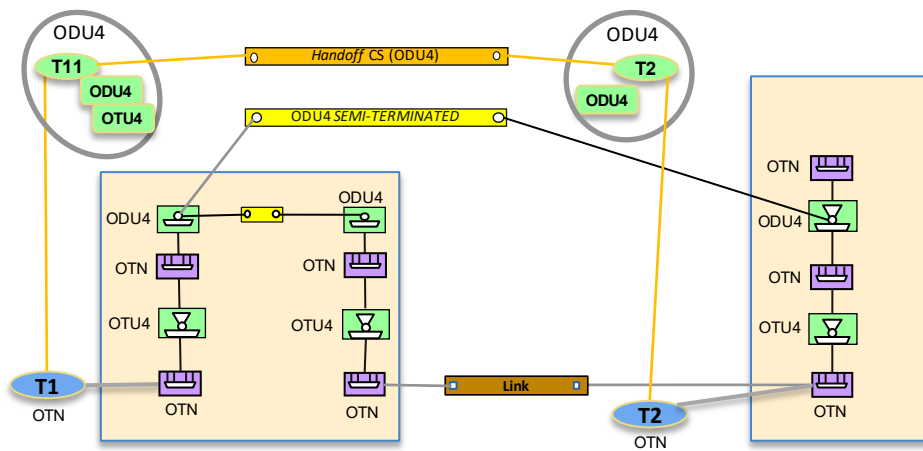


Figure 6-75 Server ODU Handoff Connectivity Service

Figure 6-76 and Figure 6-77 apply to Asymmetric Scenario 1: Handoff at ODU4 Layer, no ODU2 layer on ENNI, variation.

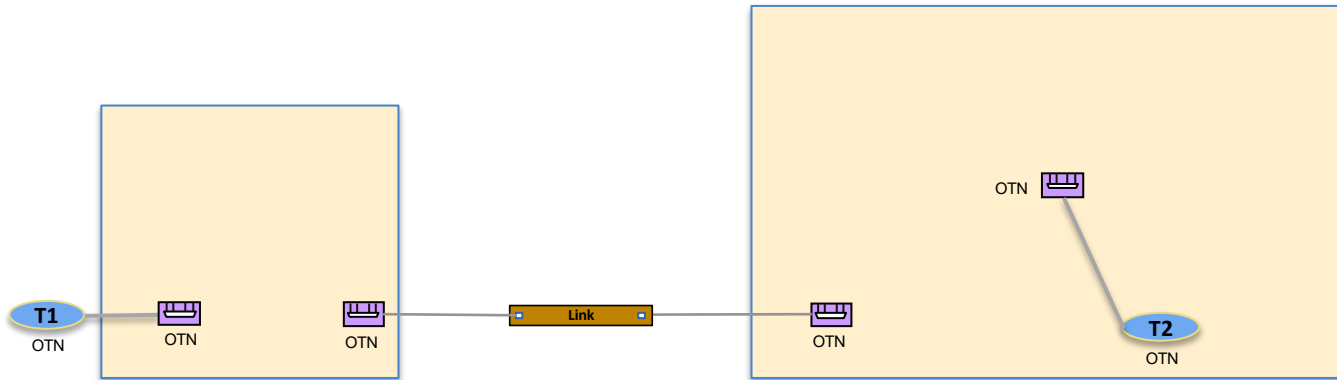


Figure 6-76 No “server” connections, variation

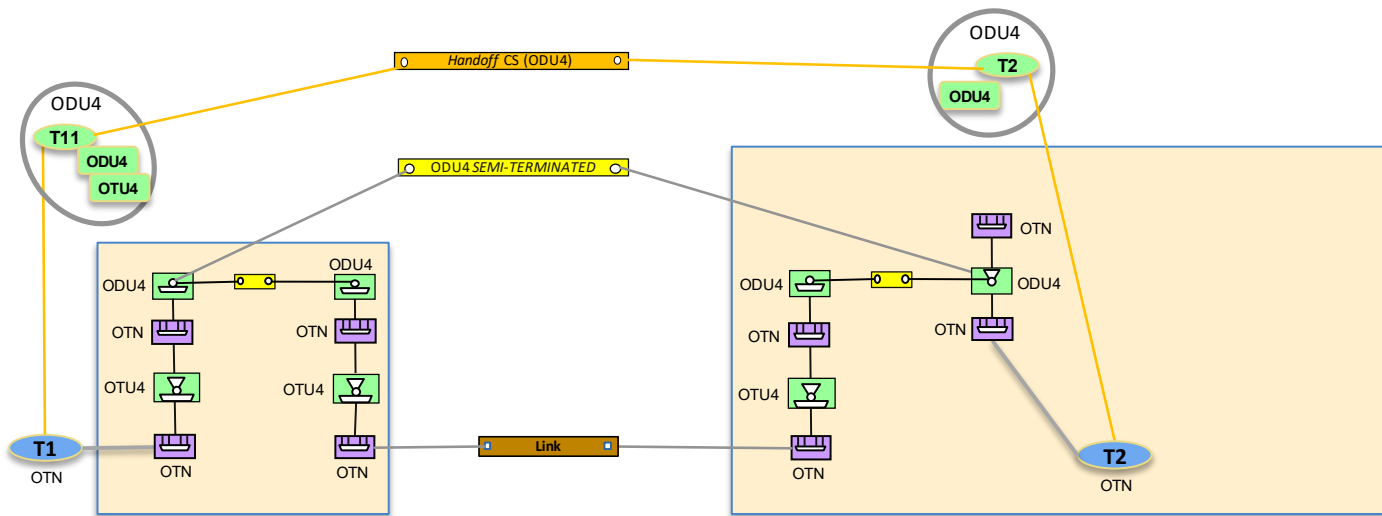


Figure 6-77 Server ODU Handoff Connectivity Service, variation

Figure 6-78 applies to Asymmetric Scenario 2: Handoff at ODU4 Layer, ODU2 layer switching on Edge Node.

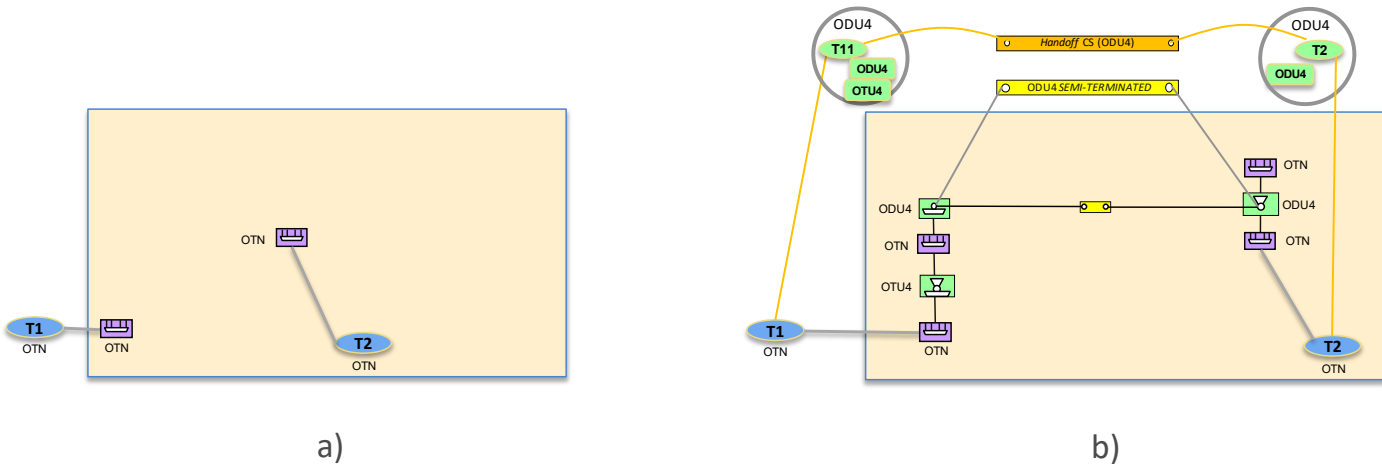


Figure 6-78 a) No “server” connections, b) Server ODU Handoff Connectivity Service

Figure 6-79 applies to Asymmetric Scenario 3: Handoff at ODU2 Layer.

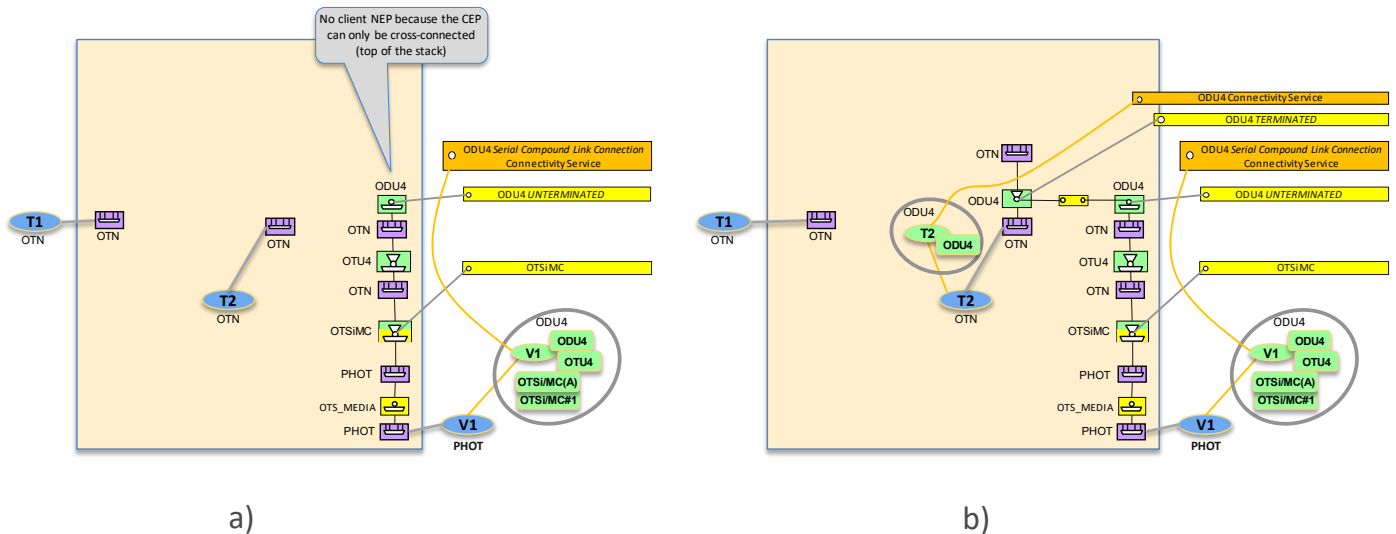


Figure 6-79 a) No ODU “server” connections, b) Server ODU Connectivity Service (not Handoff)

Figure 6-79 and Figure 6-80 apply to Asymmetric Scenario 4: Handoff at ODU4 Layer, ODU2 layer on ENNI.

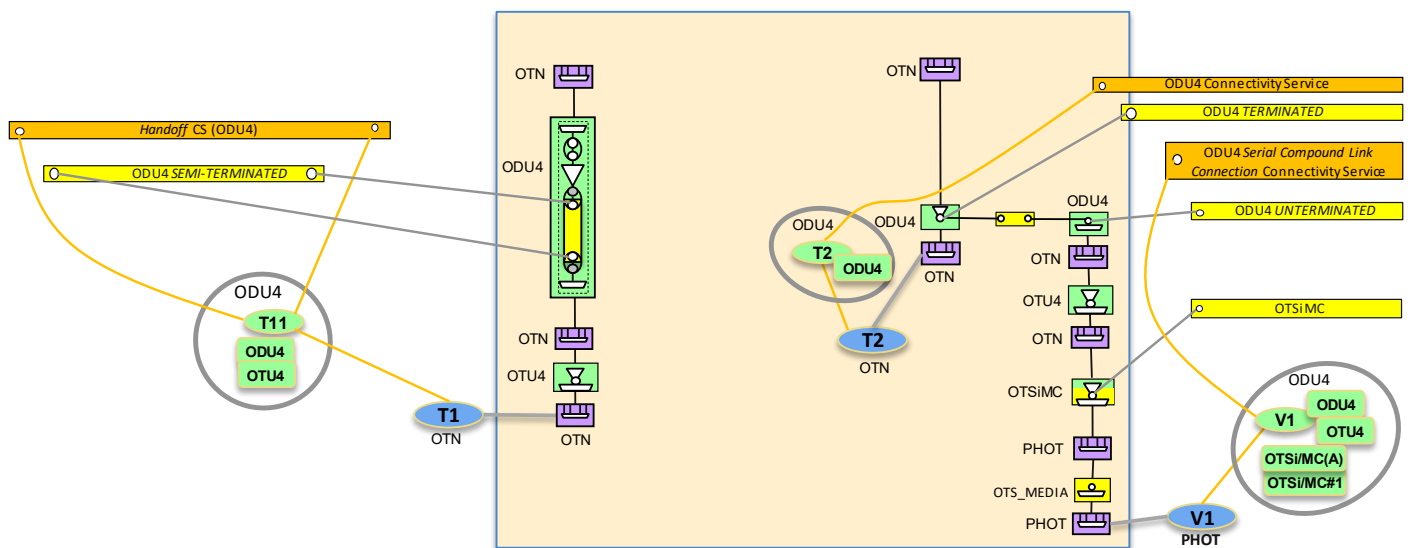


Figure 6-80 Server ODU Handoff Connectivity Service

### 6.2.12.2 Applicable Provisioning Scenarios

For this UC the provisioning scenarios defined in Section 6.2.2.3 apply, with applicable constraints on OTN layers. Note that in case the *transponder-to-transponder* connectivity is based on ODUCn container, then same scenarios apply, replacing the ODUk Serial Compound Link Connection CS with the ODUCn Trail CS.

### 6.2.12.3 Detailed Workflow

The initial scenario for this use case assumes the boundary interfaces between network domains to be E-NNI OTUk grey interfaces which shall be modeled as OTN NEPs with the "inter-domain-plug-id" identifier as described in UC0d.

### 6.2.12.4 Expected results

See Section 6.2.2.3 for examples on the expected results.

## 6.2.13 Use case 2a: DIGITAL\_OTN with PHOTONIC\_MEDIA/OTSiA Service Provisioning with channel selection

<b>Number</b>	UC2a
<b>Name</b>	<b>DIGITAL_OTN with PHOTONIC_MEDIA/OTSiA Service Provisioning with channel selection</b>
<b>Technologies involved</b>	OTN, Photonic
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This use case extends UC1d and UC1e by allowing the TAPI Client to define the spectrum, power management and further constraints, such the modulation-format or the application-identifier.</p> <p>The TAPI Server SHOULD provide the RESTCONF Response according to the criteria provided in Table 49. (RESTCONF responses are experimental).</p>
<b>Layers involved</b>	DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC1e

### 6.2.13.1 Examples of Time Zero Scenarios

For this UC the “time zero scenario” is the same as UC1d.

### 6.2.13.2 Applicable Provisioning Scenarios

For this UC the provisioning scenarios of UC1d apply, with the UC’s specific constraints on OTN and OTSiMC layers.

### 6.2.13.3 Relevant Parameters

This UC corresponds to the “transponder to transponder” network scenarios for provisioning. It allows channel selection. This UC assumes that the transceiver line port NEP (thus SIP) listed transceiver profiles provide enough information to deduce the supportable / applicable combinations in terms of OTSi. This case requires the generation of N number of OTSiMC Top Connections required to transport the service.

The client MAY specify the selected transceiver profile (which applies to the whole OTSiA)

The client MAY further constraint the service by adding the following layer protocol constraints:

#### OTU

otu-connectivity-service-end-point-spec	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-digital-otn:otu-connectivity-service-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
otu-csep-ttp-pac	<p>Includes:</p> <p><b>fec-type</b> (either standard-fec-type, with an identity based on STANDARD_FEC_TYPE or proprietary-fec-type)</p> <p><b>baud-rate</b> (uint64)</p>	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>

See Table 35 for applicable OTSiA Layer Protocol Constraints. In this case, the attributes number-of-otsi and otsi-config/central-frequency is mandatory.

#### 6.2.13.4 TAPI Server response behavior.

Please consider this list as preliminary. It will be updated based on received feedback.

Table 49: UC2a expected response behavior.

HTTP Response status code	Error-tag	Error-message	Condition description
201			Created
409	in-use	OTSi Spectrum resources not available across the network.	OTSi Spectrum resources not available across the network.
404	Invalid-value	OTSi Central frequency out of range	OTSi Central frequency out of supported range
404	Invalid-value	OTSi Central frequency adjustment granularity or grid type invalid	OTSi Central frequency adjustment granularity or grid type invalid
404	Invalid-value	Spectrum range invalid	Spectrum range not compatible with OTSi transmitter/receiver capabilities exposed in the related SIP.
404	Invalid-value	Invalid modulation	Modulation format code not supported by referenced OTSi/OTSiA SIP.
404	Invalid-value	Invalid application-identifier	Application Identifier not supported by referenced OTSi/OTSiA SIP.
404	Invalid-value	Transmit power out of range	Transmit power out of range supported by referenced OTSi/OTSiA SIP.

## 6.2.14 Use case 2b: DSR service provisioning with ODU channel selection

<b>Number</b>	UC2b
<b>Name</b>	<b>DSR service provisioning with ODU channel selection</b>
<b>Technologies involved</b>	DSR, OTN
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This UC is intended to define the way the TAPI Client can request the creation of a DSR service with the selection of the ODU tributary slot (<i>channel selection</i>). This UC assumes that the DSR service is mapped into a Lower Order (LO) ODU container and multiplexed into a Higher Order (HO) ODU container. The channel selection involves such multiplexing.</p> <p>NOTE: Current RIA version only considers the selection of the position of the LO ODU in the HO ODU in the first encapsulation. It does not consider the effect of LO ODU switching; its applicability is limited to specific scenarios (such as when the LO ODU is used to frame the DSR service). Further versions will address the selection of resources in a more flexible way.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	See the detailed workflow UC1.0 with [server-restrictions].

### 6.2.14.1 Examples of Time Zero Scenarios

For this UC the “time zero scenarios” are the same as UC1a and UC1b.

### 6.2.14.2 Applicable Provisioning Scenarios

For this UC the following provisioning scenarios apply, with the UC’s specific constraints on OTN layers:

- Figure 6-10 DSR/ODUj CS on ODUk SCLC CS, ODUk Terminated Connection automatically created or reused
- Figure 6-11 DSR/ODU2 CS on ODU3 SCLC CS, ODU3 Terminated Connection automatically created or reused
- Figure 6-12 DSR/ODUj CS on ODUk SCLC CS, ODUk Term. Conn. autom. created or reused, no ODUj flexibility
- Figure 6-13 DSR/ODUj Connectivity Service on ODUk SCLC CS, auto creation of ODUk CS
- Figure 6-15 DSR/ODUj Connectivity Service on ODUk CS on ODUk SCLC CS
- Figure 6-40 DSR/ODUj CS on ODUk CS
- Figure 6-41 DSR CS on ODUj on ODUk CS (DSR flexibility)
- Figure 6-34 DSR/ODUFlex Connectivity Service on ODUCn CS
- Figure 6-35 DSR/ODUj CS on ODUk on ODUCn CS - ODUk Terminated Connection automatically created or reused
- Figure 6-36 DSR/ODUj CS on ODUk CS on ODUCn CS - Auto creation of ODUk CS
- Figure 6-38 DSR/ODUj CS on ODUk CS on ODUCn CS

### 6.2.14.3 Relevant Parameters

This extends UC1c with the selection of tributary slot list and port number.

<code>odu-connectivity-service-end-point-spec</code>	<code>/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-digital-otn:odu-connectivity-service-end-point-spec</code>
--	--

Attribute	Allowed Values/Format	Mod	Sup	Notes
odu-csep-common-pac	Includes: odu-rate in kb/s,  opu-tributary-slot-size, one of 1G25 or 2G5. See yang for details.	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
odu-csep-ctp-pac/ tributary-slot-list	Set of distinct (i.e., unique) integers (e.g., 2, 3, 5, 9, 15 representing the tributary slots TS#2, TS#3, TS#5, TS#9 and TS#15) which represents the resources occupied by the ODUk CTP.	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul> <p>Used in UC2b when selecting the channel. Refer to the Yang description</p>
odu-csep-ctp- pac/tributary-port- number	Tributary port number that is associated with the ODUk CTP, when the ODUk CTP is multiplexed into a server layer ODU TTP object. See clause 14.4.1/G.709-2016, 14.4.1.4/G.709-2016 or 20.4.1.1/G.709-2016 for ODU-Cn	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul> <p>Used in UC2b when selecting the channel.</p>
odu-csep-ttp-pac	Includes:  configured-mapping-type  configured-client-type	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul> <p>The <i>configured mapping type</i> is mandatory if there are several mapping types available for the DSR service.</p> <p>The <i>configured client type</i> is optional if this layer protocol constraint is used while provisioning the client.</p> <p>The <i>configured client type</i> could be used when provisioning ODU services in a bottom-up approach (use case not covered in this RIA).</p>
odu-cn-csep-ttp-pac	Includes  number-of-odu-c	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Used in ODU-Cn configurations.</li> </ul>

### 6.2.15 Use case 2c: PHOTONIC\_MEDIA/Media Channel(s) (MC/MCG) Service Provisioning with spectrum selection

Number	UC2c
Name	<b>PHOTONIC_MEDIA/Media Channel(s) (MC/MCG) Service Provisioning with spectrum selection</b>
Technologies involved	Photonic
Process/Areas Involved	Planning and Operations
Brief description	<p>This use case extends UC1f by allowing the TAPI Client to define the spectrum constraints of the MC service(s).</p> <p>The UC relies on the <b>tapi-photonic-media:mcg-connectivity-service-end-point-spec</b> within the MC Protocol Layer Constraint of the CSEPs.</p> <p>The power management constraints are modeled by the power-management-config-pac object.</p>
Layers involved	PHOTONIC_MEDIA

Type	Provisioning
Description & Workflow	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

### 6.2.15.1 Examples of Time Zero Scenarios

For this UC the “time zero scenarios” are the same as UC1f.

### 6.2.15.2 Applicable Provisioning Scenarios

For this UC the provisioning scenarios of UC1f apply, with the UC’s specific constraints on MC layer.

### 6.2.15.3 Relevant Parameters

mcg-connectivity-service-end-point-spec	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/end-point/layer-protocol-constraint/tapi-photonic-media:mcg-connectivity-service-end-point-spec			
Attribute	Allowed Values/Format	Mod	Sup	Notes
number-of-mc	Number of component MC. Must be $\geq 1$	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li><i>This RIA only considers an MCG provisioning from a single SIP (e.g. single add /drop port).</i></li> </ul>
mc-spectrum-config-pac	List of <i>MC Spectrum Configurations</i> , indexed by local-id. Each element contains:  local-id and name list.  <b>spectrum</b> with upper-frequency and lower-frequency (in Hz)  <b>edge-frequency-constraint</b> with adjustment granularity and grid-type  <b>power-management-config-pac</b>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>
mc-grid-config-pac	List of <i>MC Grid Configurations</i> , indexed by local-id. Each element contains:  local-id and name list.  <b>n, m</b> int64 (as per ITU-T G.694.1 grid)  <b>frequency-constraint</b> with adjustment granularity and grid-type  <b>power-management-config-pac</b>	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>

### 6.2.15.4 TAPI Server response behavior.

Please consider this list as preliminary. It will be updated based on received feedback.

Table 50: UC2c expected response behavior.

HTTP Response status code	Error-tag	Error-message	Condition description
200			Success

409	in-use	MC Spectrum resources not available across the network.	MC Spectrum resources not available across the network.
404	Invalid-value	Spectrum range invalid	Spectrum range not compatible with Photonic Media network filtering capabilities exposed in the MC/MCA related SIP.
404	operation-failed	Intending minimum output power constrain cannot be met.	Intending minimum output power constrain cannot be met.
404	operation-failed	Intending maximum output power constrain cannot be met.	Intending maximum output power constrain cannot be met.
409	operation-failed	Expected minimum input power constrain is not sufficient for MC service provisioning.	Physical impairment validation for the requested channel has failed due to insufficient OTSi input power.
409	operation-failed	Expected maximum input power constrain is incompatible for MC service provisioning.	Expected maximum input power constrain exceeds the supported input power of the Photonic_media layer add/drop ports.

### 6.2.16 Use case 3a: Include/exclude one or more nodes

Number	UC3a
Name	Include/exclude one or more nodes
Technologies involved	All
Process/Areas Involved	Planning and Operations
Brief description	<p>This use case covers requesting a connectivity service with the inclusion/exclusion of the nodes selected by the TAPI client.</p> <p>The inclusion/exclusion constraint applies to all layers of connectivity supporting the service. For example, if node A is excluded from an DSR service then it shall not appear in any route of the supporting connections.</p> <p>NOTE.1: The UC uses the include-node and exclude-node lists. Implementations cannot make any assumption on the intended ordering. An implementation that conforms to a request with several include-node(s) may compute a route in which the nodes appear in any order.</p> <p>NOTE.2: The inclusion list may be partial, not covering all nodes in a route.</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Provisioning
Description & Workflow	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

#### 6.2.16.1 Relevant Parameters

Table 51 complements the information included in the unconstrained service provisioning use cases. The connectivity service object includes a list of topology constraints (index by their local-id). This RIA assumes that all involved nodes are listed in a single topology constraint.

Table 51: Connectivity-service node topology-constraints object definitions.

connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/tapi-connectivity:connectivity-service/topology-constraint={local-id}			
Attribute	Allowed Values/Format	Mod	Sup	Notes
include-node	List of valid node refs (with topology-uuid and node-uuid)	RW	C	<ul style="list-style-type: none"> <li>• Unordered and partial list</li> <li>• Implementations MUST support the inclusion of nodes. The attribute may not be present in all cases.</li> <li>• <i>Declarative</i> routing constraints not in the scope.</li> </ul>
exclude-node	List of valid node refs (with topology-uuid and node-uuid)	RW	C	<ul style="list-style-type: none"> <li>• Implementations MUST support the exclusion of nodes. The attribute may not be present in all cases.</li> </ul>

### 6.2.17 Use case 3b: Include/exclude a link or group of links

Number	UC3b
Name	Include/exclude a link or group of links
Technologies involved	All
Process/Areas Involved	Planning and Operations
Brief description	<p>This use case covers requesting a connectivity service with the inclusion/exclusion of the links selected by the TAPI client.</p> <p>As in UC3a, the inclusion/exclusion constraint applies to all layers of connectivity supporting the service and the link lists are unordered and may be partial.</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Provisioning
Description & Workflow	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

#### 6.2.17.1 Relevant Parameters

Table 52 complements the information included in the unconstrained service provisioning use cases. The connectivity service object includes a list of topology constraints (index by their local-id). This RIA assumes that all involved links are listed in a single topology constraint.

Table 52: Connectivity-service link topology-constraints object definitions.

<b>connectivity-service</b>	<b>/tapi-common:context/tapi-connectivity:connectivity-context/tapi-connectivity:connectivity-service/topology-constraint={local-id}</b>			
<b>Attribute</b>	<b>Allowed Values/Format</b>	<b>Mod</b>	<b>Sup</b>	<b>Notes</b>
include-link	List of valid links refs (with topology-uuid and link-uuid)	RW	C	<ul style="list-style-type: none"> <li>• Unordered and partial list</li> <li>• Implementations MUST support the inclusion of links. The attribute may not be present in all cases.</li> <li>• <i>Declarative</i> routing constraints not in the scope.</li> </ul>
exclude-link	List of valid links refs (with topology-uuid and link-uuid)	RW	C	<ul style="list-style-type: none"> <li>• Implementations MUST support the exclusion of links. The attribute may not be present in all cases.</li> </ul>

### 6.2.18 Use case 3c: Include/exclude the route used by another service

<b>Number</b>	UC3c
<b>Name</b>	<b>Include/exclude the route used by another service.</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This use case covers requesting a connectivity service with the inclusion or exclusion of the resources used by another connectivity service(s).</p> <p><b>Coroute-Inclusion:</b> Implementations SHOULD proceed in such a way that the connectivity resources used by the <i>included</i> service are reused, at the highest possible layer, for the service being set up</p> <p><b>Diversity-Exclusion:</b> Implementations SHOULD proceed in such a way that the connectivity resources used by the excluded services, at the lowest layer of the topology, are excluded from the service being set up</p> <p><i>Examples: In this context, the wording “includes X” means “refers to X in its coroute-inclusion” and “excludes X” means “refers to X in its diversity-exclusion list”</i></p> <ul style="list-style-type: none"> <li>• A DSR service that includes another DSR service means that implementations SHOULD encapsulate the new DSR in the same ODUs of the included service</li> <li>• An MC service that includes an MC service means that implementations SHOULD reuse the OMS/OTS sections.</li> <li>• An MC service that excludes an MC service means that implementations SHOULD exclude the OMS/OTS sections.</li> <li>• A DSR service that includes an ODU service means that implementations SHOULD encapsulate the new DSR in the ODU service</li> </ul> <p>In case the referenced CS by the coroute-inclusion or diversity-exclusion parameters changes its route (e.g., due to a restoration), the service may not change accordingly, i.e., the TAPI server is not required to maintain the relationship between resources as stated above.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Provisioning
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

#### 6.2.18.1 Relevant Parameters

Table 53 complements the information included in the unconstrained service provisioning use cases.

Table 53: Connectivity-service coroute-inclusion and diversity-exclusion object definitions.

<b>connectivity-service</b>	/tapi-common:context/tapi-connectivity:connectivity-context/tapi-connectivity:connectivity-service/connectivity-constraint
-----------------------------	--

Attribute	Allowed Values/Format	Mod	Sup	Notes
coroute-inclusion	connectivity-service-uuid: <b>connectivity-service-ref</b> - /tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/uuid	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Implementations <i>MUST</i> support <i>coroute-inclusion</i> if a CS is referred to.</li> </ul>
diversity-exclusion	List of {connectivity-service-uuid}: <b>connectivity-service-ref</b> - /tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/uuid }	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Implementations <i>MUST</i> support <i>diversity-exclusion</i> if one (or more) CS is (are) referred to.</li> </ul>

### 6.2.19 Use case 3d: Diverse Routing in SRG failure

Number	UC3d
Name	Diverse Routing in SRG failure.
Technologies involved	All
Process/Areas Involved	Planning and Operations
Brief description	<p><b>Disclaimer:</b> This use case is in a draft state, the final definition will be completed based on the feedback provided by the industry upon this release of the reference specification.</p> <p>This use case deals with the provisioning of a connectivity service with a given level of protection and risk disjointness. As such, the expected result will be one top level connection for the service with two (disjoint) routes. This use case assumes</p> <ol style="list-style-type: none"> <li>1) Shared Risk Groups (SRGs) are predefined (in links, nodes, etc.) and considers the provisioning of SRG policies and provide route disjointness upon these policies.</li> <li>2) The TAPI client jointly specifies an <b>SRG disjoint-policy and a resilience-type</b>. The SDN-C MUST ensure that both routes (Nominal and Backup) do not share any SRG present in the network.</li> </ol>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Provisioning
Description & Workflow	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

### 6.2.19.1 Relevant Parameters

Table 54: Connectivity-service diversity-policy for SRGs. Complements the information included in the unconstrained service provisioning use cases

Table 54: Connectivity-service diversity-policy for SRGs.

Connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service			
Attribute	Allowed Values/Format	Mod	Sup	Notes
resilience-constraint/resilience-type	With protection-type one value which shall not be “NO_PROTECTION”	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul> <p>Depends on the supported protection types (see also UC.5X)</p>
routing-constraint/diversity-policy	One of [“SRLG”, “SRNG”, ]	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i> [mandatory for this use case: SRLG or SRNG values]</li> </ul> <p>See risk-characteristic attribute in Node and Link</p>

### 6.2.20 Use case 3e: Provisioning based on min hops policy

Number	UC3e
Name	Provisioning based on min hops policy.
Technologies involved	All
Process/Area as Involved	Planning and Operations
Brief description	<p>This use case covers requesting a connectivity service with the selection of the MIN_WORK_ROUTE_HOP route-objective-function, which requires the TAPI Server to minimize the number of links of the <b>lowest server layer and qualifier</b> in the context.</p> <p>In case of applying this use case for protection services, the TAPI client MAY alternatively use MIN_SUM_OF_WORK_AND_PROTECTION_ROUTE_HOP. In this case, the expected behavior is the TAPI server will the best combination of WORK and PROTECTION routes which minimizes the number of hops as previously defined.</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Provisioning
Description & Workflow	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

### 6.2.20.1 Relevant Parameters

Table 55: Connectivity-service route-objective-function (UC3e). complements the information included in the unconstrained service provisioning use cases.

Table 55: Connectivity-service route-objective-function (UC3e).

Connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/routing-constraint			
Attribute	Allowed Values/Format	Mod	Sup	Notes
<b>route-objective-function</b>	One of [ “MIN_WORK_ROUTE_HOP”, “MIN_SUM_OF_WORK_AND_PROTECTION_ROUTE_HOP” ]	RW	M	• Provided by tapi-client

### 6.2.21 Use case 3f: Provisioning based on min latency policy

Number	UC3f
Name	<b>Provisioning based on min latency policy.</b>
Technologies involved	All
Process/Areas Involved	Planning and Operations
Brief description	This use case covers requesting a connectivity service with the selection of the MIN_WORK_ROUTE_LATENCY route-objective-function, which shall enforce the TAPI Server to minimize the end-to-end latency of the service.  In case of applying this use case for protection services, the TAPI client MAY alternatively use MIN_SUM_OF_WORK_AND_PROTECTION_ROUTE_LATENCY. In this case, the expected behavior is the TAPI server will the best combination of WORK and PROTECTION routes which minimizes the latency as previously defined.
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Provisioning
Description & Workflow	This UC is implemented following the same workflow described in “Description & Workflow” of UC1.0

### 6.2.21.1 Relevant Parameters

The table below complements the information included in the unconstrained service provisioning use cases.

Table 56: Connectivity-service route-objective-function (UC3f)

connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/routing-constraint			
Attribute	Allowed Values/Format	Mod	Sup	Notes
<b>route-objective-function</b>	One of [ “MIN_WORK_ROUTE_LATENCY”, “MIN_SUM_OF_WORK_AND_PROTECTION_ROUTE_LATENCY” ]	RW	M	• Provided by <i>tapi-client</i>

## 6.3 Inventory

NOTE: In some examples, the equipment category has been abbreviated for convenience as:

- RACK,
- SUBRACK,
- CIRCUIT\_PACK,
- SMALL\_FORMFACTOR\_PLUGGABLE,
- STAND\_ALONE\_UNIT.

the formal values are:

- EQUIPMENT\_CATEGORY\_RACK,
- EQUIPMENT\_CATEGORY\_SUBRACK,
- EQUIPMENT\_CATEGORY\_CIRCUIT\_PACK,
- EQUIPMENT\_CATEGORY\_SMALL\_FORMFACTOR\_PLUGGABLE,
- EQUIPMENT\_CATEGORY\_STAND\_ALONE\_UNIT.

### 6.3.1 Use case 4a: Introduction of references to external inventory model

<b>Number</b>	UC4a
<b>Name</b>	<b>Introduction of references to external inventory model.</b>
<b>Technologies involved</b>	Physical
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The INVENTORY_ID tag must be included in the following TAPI objects:</p> <ul style="list-style-type: none"> <li>• <i>tapi-topology:node-edge-point</i></li> <li>• <i>tapi-common:service-interface-point</i></li> </ul> <p>Note: The INVENTORY_ID value format is defined in Section 4.2, which defines how to express the relative position of each component.</p>
<b>Layers involved</b>	Not applicable
<b>Type</b>	Inventory
<b>Description &amp; Workflow</b>	See UC0a, UC0b on the Context, SIP and topology discovery.

### 6.3.2 Use case 4b: Complete Inventory model for NBI Interface

<b>Number</b>	UC4b
<b>Name</b>	<b>Complete Inventory model for NBI Interface.</b>
<b>Technologies involved</b>	Physical
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	This use case involves the retrieval of inventory information managed by the SDN controller that implements the <b>/tapi-common:context/tapi-equipment:physical-context</b>
<b>Layers involved</b>	Not applicable
<b>Type</b>	Inventory
<b>Description &amp; Workflow</b>	<p>The workflow consists of the retrieval of the inventory information. The TAPI server MUST support:</p> <ul style="list-style-type: none"> <li>• Full inventory of all “devices” with all their parameters</li> <li>• Full inventory of equipment (chassis, slot, ports/pluggables) and the hierarchy representation of the equipment within a device or a group of devices (by iteration) with their parameters.</li> <li>• Full inventory of the equipment used within a connectivity service or a precalculated-path</li> <li>• Full inventory of "physical spans" with their parameters.</li> </ul>

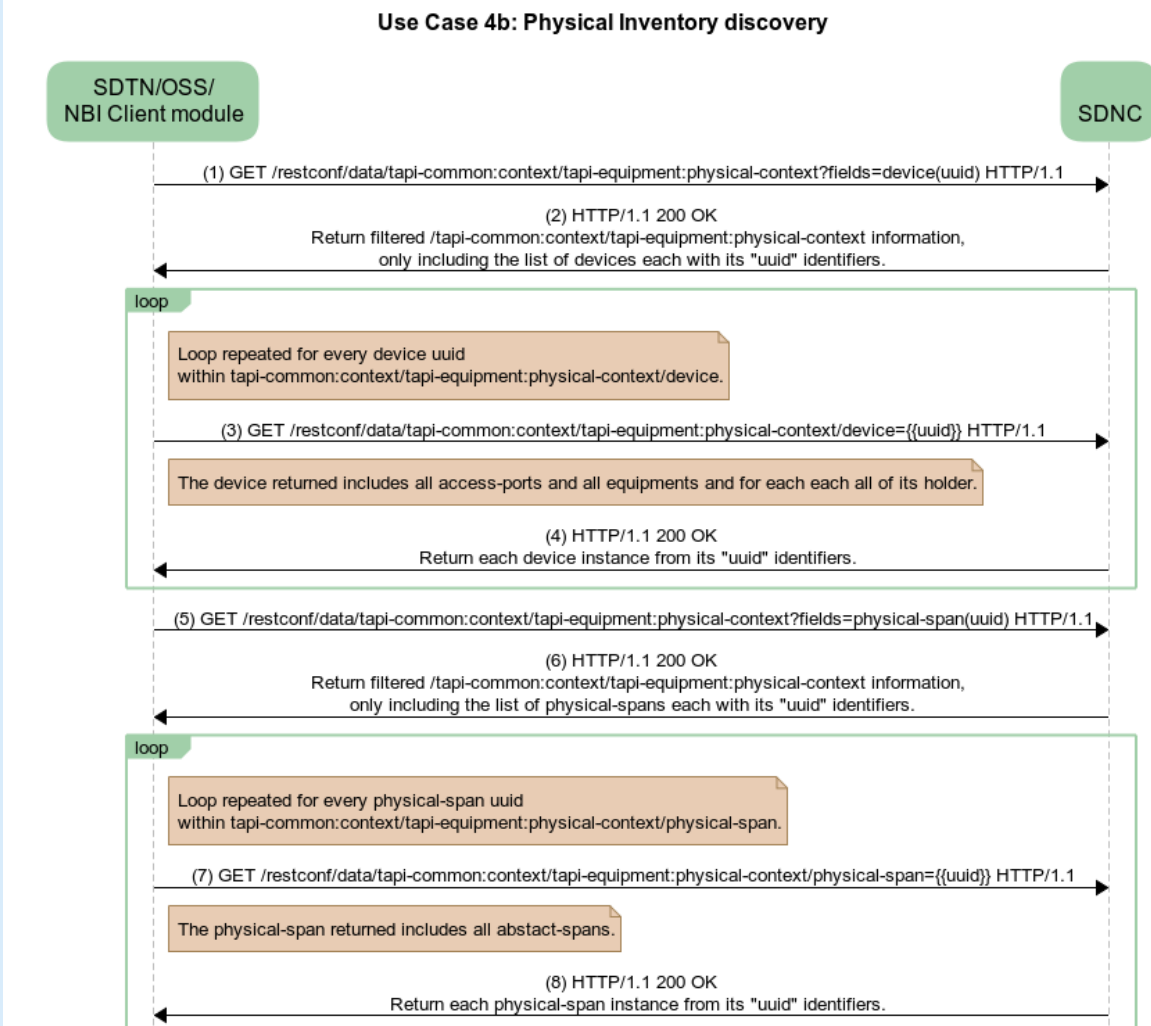


Figure 6-81 UC-4b: Discovery of Physical Inventory (devices, equipment, and physical span)

### 6.3.2.1 Relevant Parameters

The following parameters must be included for each item, and they must be present in the following path: **/tapi-common:context/tapi-equipment:physical-context**. Note that some commonly used concepts are mapped into TAPI equivalents such as “Equipment type” is category, the relative position of the component into the network element is mapped to contained-holder/actual-holder/common-holder-properties/holder-location

Table 57: Device and Equipment object's parameters required for UC4b.

Device	/tapi-common:context/tapi-equipment:physical-context/device			
Attribute	Allowed Values/Format	Mod	Sup	Notes
equipment	List of pieces of equipment (see next table)	RO	M	• Provided by <i>tapi-server</i>

name	List of {value-name: value} "value-name": "NW-NE-NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• NW-NE-NAME is described in Section 4.2</li> </ul>
uuid	Device uuid as per RFC 4122	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
access-port	List of Access Ports with {uuid, connector-pin, name} <ul style="list-style-type: none"> <li>• <b>uuid</b>: Access Port uuid</li> <li>• <b>connector-pin</b>: List of {connector-identification, pin-identification, equipment-uuid}</li> <li>• <b>name</b> MUST include { "value_name": "PORT_NUMBER", "value": "[0-9a-zA-Z]{64}" }</li> </ul>	RO	M	<ul style="list-style-type: none"> <li>• Access port is the bridge between the logical model (NEPs etc.) and the Physical Model (a NEP is augmented with an access-port uuid and device uuid)</li> <li>• <b>connector-pin</b>: The list of Pins that support the Access Port. Each connector pin identifies the corresponding equipment-uuid</li> <li>• <i>Starting from a NEP, it is possible to obtain the list of equipment supporting it via its supporting-access-port augmentation and the equipment-uids referred in each of its connector-pins.</i></li> </ul>

The following table applies to the equipment. Note that since TAPI 2.4 does not include admin and operational state yang leaves for physical context objects such as equipment, this RIA recommends that such states be reflected into all the supported logical elements (NEP) ( Operational state /tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/operational-state and /tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point administrative-state)

equipment	/tapi-common:context/tapi-equipment:physical-context/device/equipment	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
contained-holder	List of { occupying-fru, expected-holder, actual-holder, uid , name} <ul style="list-style-type: none"> <li>• occupying-fru {device-uuid, equipment-uuid}</li> <li>• expected-holder/<b>common-holder-properties</b></li> <li>• actual-holder/<b>common-holder-properties</b></li> <li>• uid</li> <li>• name {value-name, value} <ul style="list-style-type: none"> <li>◦ "value-name": "HOLDER_NAME"</li> <li>◦ "value": "[0-9a-zA-Z]{64}"</li> </ul> </li> </ul>	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Represent all the children contained in the equipment</li> </ul>
category	One of { EQUIPMENT_CATEGORY_RACK, EQUIPMENT_CATEGORY_SUBRACK, EQUIPMENT_CATEGORY_CIRCUIT_PACK, EQUIPMENT_CATEGORY_SMALL_FORMFACTOR_PLUGGABLE, EQUIPMENT_CATEGORY_STAND_ALONE_UNIT }	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
equipment-location	String	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
geographical-location	String	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
is-expected-actual-mismatch	Boolean	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Mandatory where there is potential for expectation and hence the property may sometimes be not default.</li> </ul>

expected-equipment	List of { expected-non-field-replaceable-module, expected-holder, common-equipment-properties equipment-not-expected }	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• The field expected-non-field-replaceable-module are expected to encode non-removable pieces of equipment. Mandatory only if non-removable eqps foreseen.</li> <li>• The field equipment-not-expected set to true indicates that it is expected that there be no equipment in the holder</li> <li>• Mandatory where there is potential for expectation.</li> </ul>
actual-equipment	Container with { actual-non-field-replaceable-module, common-actual-properties, common-equipment-properties }	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• In <i>common-equipment-properties</i>, field <i>asset-type-identifier</i> <i>SHALL</i> correspond to the concept of “Part Number” and /or “Operator ID type”</li> <li>• Mandatory where a real equipment is to be represented.</li> </ul>
name	List of {value-name: value} "value-name": "EQUIPMENT_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
uuid	Equipment uuid, as per RFC 4122	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

Table 58: Common-holder-properties object's parameters required for UC4b.

common-holder-properties	/tapi-common:context/tapi-equipment:physical-context/device/equipment/contained-holder/actual-holder/common-holder-properties			
Attribute	Allowed Values/Format	Mod	Sup	Notes
holder-category	"HOLDER_CATEGORY_SL OT"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>A guided holder with fixed connectors.</li> <li>The guided holder is designed to take a particular form of CIRCUIT_PACK or SMALL_FORMFACTOR_PLUGGABLE</li> </ul>
is-guided	Boolean	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>This attribute indicates whether the holder has guides that constrain the position of the equipment in the holder or not.</li> </ul>
holder-location	String	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>The relative position of the holder in the context of its containing equipment along with the position of that containing Equipment (and further recursion).</li> </ul>

Table 59: Common-equipment-properties object's parameters required for UC4b.

common-equipment-properties	/tapi-common:context/tapi-equipment:physical-context/device/equipment/actual-equipment/common-equipment-properties			
Attribute	Allowed Values/Format	Mod	Sup	Notes
asset-type-identifier	String	RO	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>Represents the invariant properties of the equipment asset allocated by the operator that define and characterize the type <b>Operator_ID_type</b></li> </ul>
equipment-type-description	String	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>Text describing the type of Equipment.</li> </ul>
equipment-type-identifier	String	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>This attribute identifies the part type of the equipment</li> </ul>
equipment-type-name	String	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>This attribute identifies the type of the equipment.</li> </ul>
equipment-type-version	String	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>

manufacturer-identifier	String	RO	O	This attribute identifies the version of the equipment. • Provided by <i>tapi-server</i> The formal unique identifier of the manufacturer.
manufacturer-name	String	RO	M	• Provided by <i>tapi-server</i> The formal name of the manufacturer of the Equipment.

Table 60: Common-actual-properties object's parameters required for UC4b.

common-actual-properties	<a href="#">/tapi-common:context/tapi-equipment:physical-context/device/equipment/actual-equipment/common-actual-properties</a>			
Attribute	Allowed Values/Format	Mod	Sup	Notes
asset-instance-identifier	String	RO	M	• Provided by <i>tapi-server</i> This attribute represents the asset identifier of this instance from the operator's perspective.
is-powered	Boolean	RO	O	• Provided by <i>tapi-server</i> The state of the power being supplied to the equipment. Note that this attribute summarizes the power state.
manufacture-date	Date-and-time	RO	C	• Provided by <i>tapi-server</i> This attribute represents the date on which this instance is manufactured.
serial-number	String	RO	M	• Provided by <i>tapi-server</i> This attribute represents the serial number of this instance
temperature	Decimal64	RO	O	• Provided by <i>tapi-server</i> The temperature is mandatory for FAN Cards (CIRCUIT-PACK) and SMALL_FORM_FACTOR equipment, it can be provided for any other equipment when available in the supplier equipment. The measured temperature of the Equipment.

Note: A device includes a list of access ports, which in turn has a list of connector pins, keyed by *connector-identification*, *pin-identification* and *equipment-uuid*. In case the connector-identification and/or pin-identification is not present for a given access-port the used key to access a given connector-pin MUST be the concatenation of empty strings for the missing values and equipment-uuid (according to RESTCONF RFC8040 Sec 3.5.3). Each key leaf value except the last one is followed by a comma character. E.g., for a given access-port's connector-pin entry, the resource URI should be:

***.../tapi-equipment:access-port={uuid}/connector-pin=",,{equipment-uuid}"***

In other words, when accessing a list entry, keys are separated by commas and missing keys for list entries correspond to empty strings.

The following table provides the list of value names that MUST be added to a given device ([/tapi-common:context/tapi-equipment:physical-context/tapi-equipment:device/tapi-equipment:name](#)) with their respective “value-name”.

Table 61: Additional device object's parameters required for UC4b (via name value pairs).

device	<a href="#">/tapi-common:context/tapi-equipment:physical-context/device</a>			
Attribute	Allowed Values/Format	Mod	Sup	Notes
NE_NAME	"value-name": "NE_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	• Provided by <i>tapi-server</i>
NE_ID	"value-name": "NE_ID" "value": "{NE_ID}"	RO	M	• Provided by <i>tapi-server</i>
GATEWAY	"value-name": "GATEWAY" "value": "{Name_Gateway_Device}"	RO	O	• Provided by <i>tapi-server</i> • It should be filled with the NE_NAME of the Gateway device, it is only mandatory if there is another NE acting as IP GATEWAY for this NE in the DCN
NE_TYPE	"value-name": "NE_TYPE" "value": {Name_NE_type}"	RO	M	• Provided by <i>tapi-server</i>

IP	"value_name": "IP" "value": "{IP_Device}"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
MASK	"value_name": "MASK", "value": "{Mask_Device}"	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
CREATION_TIME	"value_name": "CREATION_TIME" "value": "{Creation_time_Device}"	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• IETF date-and-time format: '<math>d\{4\}-d\{2\}-d\{2\}Td\{2\}:d\{2\}:d\{2\}(.\d+)?</math>' + '(Z [-]J)d\{2\}:d\{2\})'</li> </ul>

Table 62: Additional physical-span parameters required for UC4b

device	/tapi-common:context/tapi-equipment:physical-context/physical-span	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
uuid	As per RFC 4122	RO	M	Provided by <i>tapi-server</i>
name	List of names for the span	RO	C	Provided by <i>tapi-server</i>
access-port	Including:  device-uuid, access-port-uuid	RO	M	Provided by <i>tapi-server</i>  One or more access ports.
abstract-strand	Including, optionally:  List of adjacent strands List of spliced strands List of connector-pin List of to-strand-joint List of strand joints  List of strand-media-characteristics	RO	O	Provided by <i>tapi-server</i>  Depends on the composition of the physical-strand. See Section 3.2.5 for a description.  Strand media characteristics MAY encode properties of e.g., fiber, etc. and the current format is unspecified.

### 6.3.2.2 Relative location of component with TAPI using holder location

The following picture shows the relative position of each “equipment” (chassis, slot, subplot, port) in a graphical representation. The relation between TAPI naming and the picture is the following:

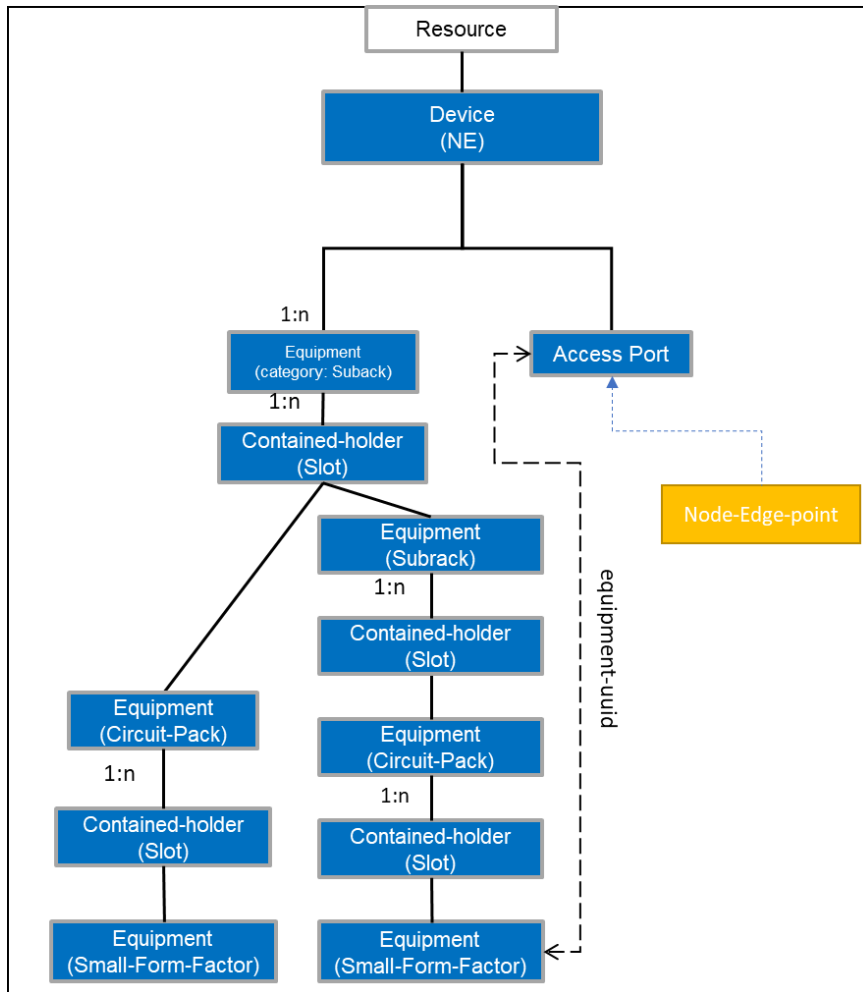


Figure 6-82 UC-4b Hierarchical arrangement of equipment objects with TAPI 2.1.3.

- Chassis=SURBRACK
- Card in slot= CIRCUIT\_PACK/ SURBRACK
- Port in circuit pack= SMALL\_FORMFACTOR\_PLUGGABLE

The TAPI Server MUST use the *tapi-equipment:contained-holder/actual-holder/common-holder-properties/holder-location* to represent the **relative position** of the contained-holders within the SURBRACK equipment. The format of the holder-location string MUST be: "SlotPosition"- "SubSlotPosition" For convention, **if there is not sub-slot within a slot, the sub-slot value must be 0**.

There are some considerations needed to be taken to define a rule convention for filling this attribute. Three different scenarios are considered:

- a. **Division:** The equipment slot structure is fixed, there is only one level of Holder objects, which may represent both "full slot" space or "half-sized slot" space cases. In other words, the Holder always represents the smallest granularity occupancy model. In this case, the **holder-location** MUST be: "SlotPosition"- "0"
- b. **Hierarchy:** If the equipment slot structure can change dynamically (i.e., by software configuration of the SURBRACK equipment), an additional dimension of holder-location (i.e., a "sub-slot") must be introduced. In order to represent this sub-slot dimension, the list of *tapi-equipment:contained-holder* objects shall be dynamically increased with the new elements representing the partitioning. In this case, the **holder-location** MUST be: "SlotPosition"- "SubSlotPosition".

- c. **Specific Hardware (HW):** In this case, a specific hardware is necessary to implement "sub-slotted". In this case, the existing Holder object will host an Equipment object (which MUST be a SUBRACK category equipment object) which at the time it is plugged-in, it enables the sub-slotted capability of the parent hardware. Then, the parent SUBRACK equipment holder-location arrangement shall follow one of the previous two models (depending on whether specific HW enabling sub-slotted is plugged or not). Please note, this extra-HW equipment is considered not implementing any control logic but just 'enables' the subslots space within the parent SUBRACK.

Then, according to the previous definition, the ***container-location*** string represents the relative location of the container holder within an equipment.

The following examples shows all the different possibilities and how to model them.

## Basic structure device DWDM NE (Network Element) = Device

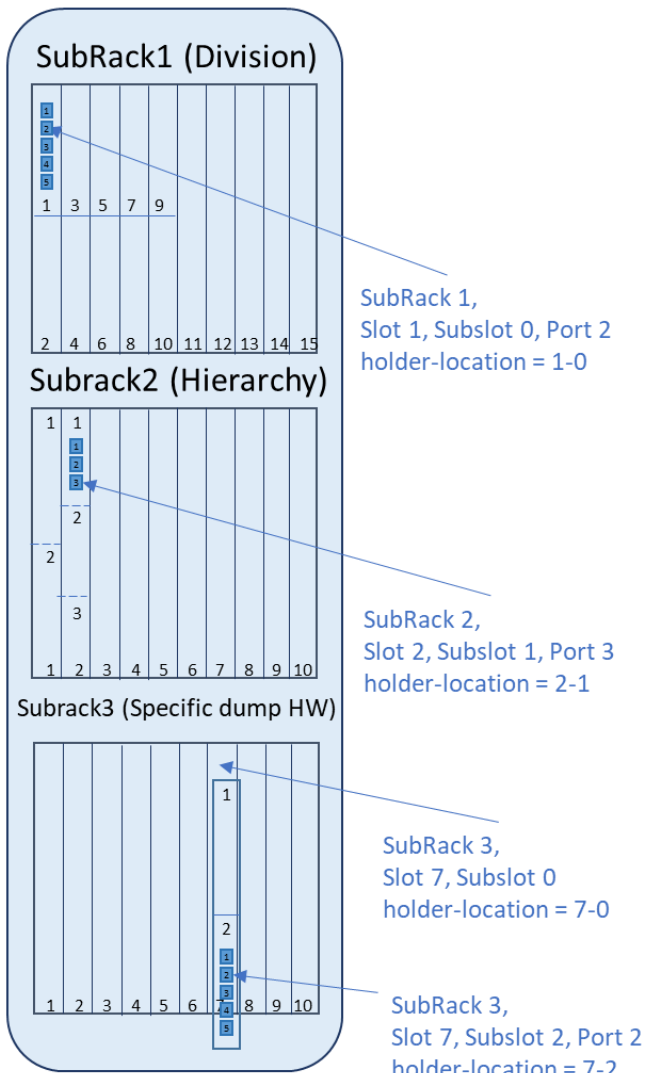


Figure 6-83 UC-4b Network Element Subracks container-holder location examples.

To complete the picture, the examples illustrated in Figure 6-83 are developed in TAPI model, including the holder-location value and the mapping to the INVENTORY\_ID format presented in UC4a. Please note that the INVENTORY\_ID will represent the absolute location of each equipment component, so it is derived from the position of the equipment within the tree.

### Example Subrack1

*Linecard holder-location in Subrack1*

```
tapi-equipment:equipment[category=SUBRACK]/contained-holder/actual-holder/
```

```
"holder-location": "1-0"
```

```
tapi-equipment:equipment[category=SUBRACK]/contained-holder/
```

```
"name": "/ne=MadridNorte/r=1/sh=1/sl=1/s_sl=0"}]
```

*Port2 holder-location in Linecard*

```
tapi-equipment:equipment[category=CIRCUIT_PACK]/contained-holder/actual-holder/
  "holder-location": "2-0"
tapi-equipment:equipment[category=CIRCUIT_PACK]/contained-holder/
  "name": "/ne=MadridNorte/r=1/sh=1/sl=1/s_sl=0/p=2"}]
```

**Example Subrack2**

*Linecard holder-location in Subrack2*

```
tapi-equipment:equipment[category=SUBRACK]/contained-holder/actual-holder/
  "holder-location": "2-1"
tapi-equipment:equipment[category=SUBRACK]/contained-holder/
  "name": "/ne=MadridNorte/r=1/sh=2/sl=2/s_sl=1"}]
```

*Port holder-location in Linecard*

```
tapi-equipment:equipment[category=CIRCUIT_PACK]/contained-holder/actual-holder/
  "holder-location": "3-0"
tapi-equipment:equipment[category=CIRCUIT_PACK]/contained-holder/
  "name": [{"value_name": "INVENTORY_ID",
    "value": "/ne=MadridNorte/r=1/sh=2/sl=2/s_sl=1/p=3"}]
```

**Example Subrack3**

*Extra HW SUBRACK holder-location in Subrack3*

```
tapi-equipment:equipment[category=SUBRACK]/contained-holder/actual-holder/
  "holder-location": "7-0"
tapi-equipment:equipment[category=SUBRACK]/contained-holder/
  "name": [{"value_name": "INVENTORY_ID",
    "value": "/ne=MadridNorte/r=1/sh=3/sl=7/s_sl=0"}]
```

*Linecard holder-location in Subrack3*

```
tapi-equipment:equipment[category=SUBRACK]/contained-holder/actual-holder/  
"holder-location": "7-2"  
  
tapi-equipment:equipment[category=SUBRACK]/contained-holder/  
"name": [{"value_name": "INVENTORY_ID",  
"value": "/ne=MadridNorte/r=1/sh=3/sl=7/s_sl=2"}]
```

*Port holder-location in Linecard*

```
tapi-equipment:equipment[category=CIRCUIT_PACK]/contained-holder/actual-holder/  
"holder-location": "2-0"  
  
tapi-equipment:equipment[category=CIRCUIT_PACK]/contained-holder/  
"name": [{"value_name": "INVENTORY_ID",  
"value": "/ne=MadridNorte/r=1/sh=3/sl=7/s_sl=2/p=2"}]
```

Some examples of INVENTORY\_ID for the node-edge-points potentially mapped to the ports described in the previous examples:

Example 1:

```
"name": [{"value_name": "INVENTORY_ID", "value":  
"/ne=MadridNorte/r=1/sh=1/sl=1/s_sl=0"}]
```

Example 2:

```
"name": [{"value_name": "INVENTORY_ID", "value": "/ne=MadridNorte/r=1/sh=2/sl=2/s_sl=1/p=3"}]
```

Example 3:

```
"name": [{"value_name": "INVENTORY_ID", "value": "/ne=MadridNorte/r=1/sh=3/sl=7/s_sl=2/p=2"}]
```

## 6.4 Resiliency

This section deals with use cases covering resiliency (i.e., protection and restoration).

### 6.4.1 Reversion Modes

In the cases involving *protection* (either 1:1 or 1+1) the TAPI client MUST specify the expected behavior regarding the reversion to the preferred connection's route. This applies to use cases 5a, 5b, 7a, 7b and 8. In particular, the reversion mode may be the following (with resource commonly referring to a route):

- NON\_REVERTIVE, where a Connection switched to a lower priority (non-preferred/spare/protection) resource will not revert to a higher priority (preferred/intended/nominal) resource when that recovers.
- REVERTIVE, where a Connection switched to a lower priority (non-preferred/spare/protection) resource will revert to a higher priority (preferred/intended/nominal) resource when that recovers (potentially after some wait-to-revert-time).

In this sense,

- *wait-to-revert-time*: if the reversion mode is REVERTIVE, this attribute specifies the time to wait after a fault clears on a higher priority (preferred) resource before reverting to the preferred resource.

This is shown in the following tree snippet:

```
module: tapi-connectivity
augment /tapi-common:context:
  +-rw connectivity-context
    +-rw connectivity-service* [uuid]
      +-rw resilience-constraint
        |  +-rw reversion-mode?
        |  +-rw wait-to-revert-time
          +- rw value?  uint64
          +- rw unit?   time-unit
            attribute reversion-mode;
```

For the resilience use cases, the following parameters apply.

Table 63: Connectivity-service parameters for reversion

	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/resilience-constraint			
Attribute	Allowed Values/Format	Mod	Sup	Notes
reversion-mode	One of [ "REVERTIVE", "NON_REVERTIVE" ]	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
wait-to-revert-time	With value and unit	RW	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i> in provisioning</li> <li>• When provided by server,</li> <li>• This attribute is mandatory in connection objects when the reversion-mode is REVERTIVE.</li> <li>• The supported values MAY be additionally constrained by the underlying hardware. A config operation with unsupported values MUST fail.</li> </ul>

### 6.4.2 Use case 5a: OLP OMS/OTS\_MEDIA Protection Discovery

<b>Number</b>	UC5a
<b>Name</b>	<b>OLP OMS/OTS_MEDIA Protection Discovery</b>
<b>Technologies involved</b>	Photonic
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This use case covers the use of Optical Line Protection elements for protected services at OMS/OTS_MEDIA layers at the degree side. The following figures represent the usage of an OLP for OMS/OTS_MEDIA protection in the cases:</p> <ul style="list-style-type: none"> <li>1) OLP is a standalone node and</li> <li>2) OLP is part of a ROADM.</li> </ul> <p>In 1), the OLP appears as a node whose NEPs are PHOTONIC_MEDIA and OTS_MEDIA CEP qualifier (see [TAPI-TOP-MODEL-REQ-15][TAPI-TOP-MODEL-REQ-16]). This UC covers 1:1 and 1+1.</p> <pre> graph LR     subgraph Scenario1 [Scenario 1]         direction TB         TP1[TP] --&gt; ROADM1[ROADM]         ROADM1 --&gt; OLP1[OLP]         OLP1 --&gt; OLA1[OLA]         OLA1 --&gt; OLA2[OLA]         OLA2 --&gt; OLP2[OLP]         OLP2 --&gt; ROADM2[ROADM]         ROADM2 --&gt; TP2[TP]     end      subgraph Scenario2 [Scenario 2]         direction TB         TP3[TP] --&gt; ROADM4[ROADM]         ROADM4 --&gt; OLP4[OLP]         OLP4 --&gt; OLA3[OLA]         OLA3 --&gt; OLA4[OLA]         OLA4 --&gt; OLP5[OLP]         OLP5 --&gt; ROADM6[ROADM]         ROADM6 --&gt; TP5[TP]     end </pre> <p><b>OMS/OTS_MEDIA OLP</b> protection is not intended to be configured by the user, but to be represented by the TAPI server as part of the PHOTONIC_MEDIA layer topology. The OMS/OTS_MEDIA protection is not provisioned by a connectivity-service. The TAPI server is responsible for the automatic discovery of the protection scheme and its representation.</p> <p>This use case requires that a “protected link” is instantiated because of having an OLP node. In other words, the MC or OMS/OTS_MEDIA protection MUST be represented as described in [TAPI-TOP-MODEL-REQ-20]. The PHOTONIC_MEDIA link between ROADM degree ports, representing the MC or OMS protected resource, MUST be present and MUST contain the <i>tapi-topology:link/tapi-topology:resilience-type/protection-type</i> attribute, which specifies which type of protection service is provided (See below for further clarification). The supporting OMS or OTS_MEDIA Top-Connection MUST include <i>tapi-connectivity:supported-client-link</i> referring to the link object.</p>

	<p>Depending on the type of protection, the link attribute MUST be set with one of the following values:</p> <ul style="list-style-type: none"> <li>• <b>ONE_PLUS_ONE_PROTECTION:</b> Dual transmitting and selective receiving.</li> <li>• <b>ONE_FOR_ONE_PROTECTION:</b> Selective transmitting and selective receiving.</li> </ul> <p>The TAPI server MUST inform the TAPI client about the service condition changes through the tapi-notification or streaming service (as defined in UCs 15a and 15b).</p> <p><i>Note: as seen in the figure, the link between the ROADM and the OLP is not protected. This does not relevantly affect the quality of the protection scheme (since the link is short or non-existent in the case of the OLP within the ROADM)</i></p>
<b>Layers involved</b>	PHOTONIC_MEDIA
<b>Type</b>	Resilience
<b>Description Workflow</b>	& This type of protection (OMS/OTS_MEDIA OLP) is not provisioned but only discovered. This UC follows the same workflow as UC0b (topology discovery) and UC0c (connection discovery).

#### 6.4.2.1 Expected result

An example of the expected representation of the OTS/OMS\_MEDIA OLP protection schema is shown in the TAPI topology of Figure 6-84. Note that the OTS\_MEDIA Top-Connection refers to 4 CEPs. This is due to the embedding of the *switch* in the connection such the connection encapsulates all possible routes between the two outmost OTS\_MEDIA CEPs (see related pattern in Figure 6-85). The OTS\_MEDIA Top-Connection supports a 4-ended protected PHOTONIC\_MEDIA link.

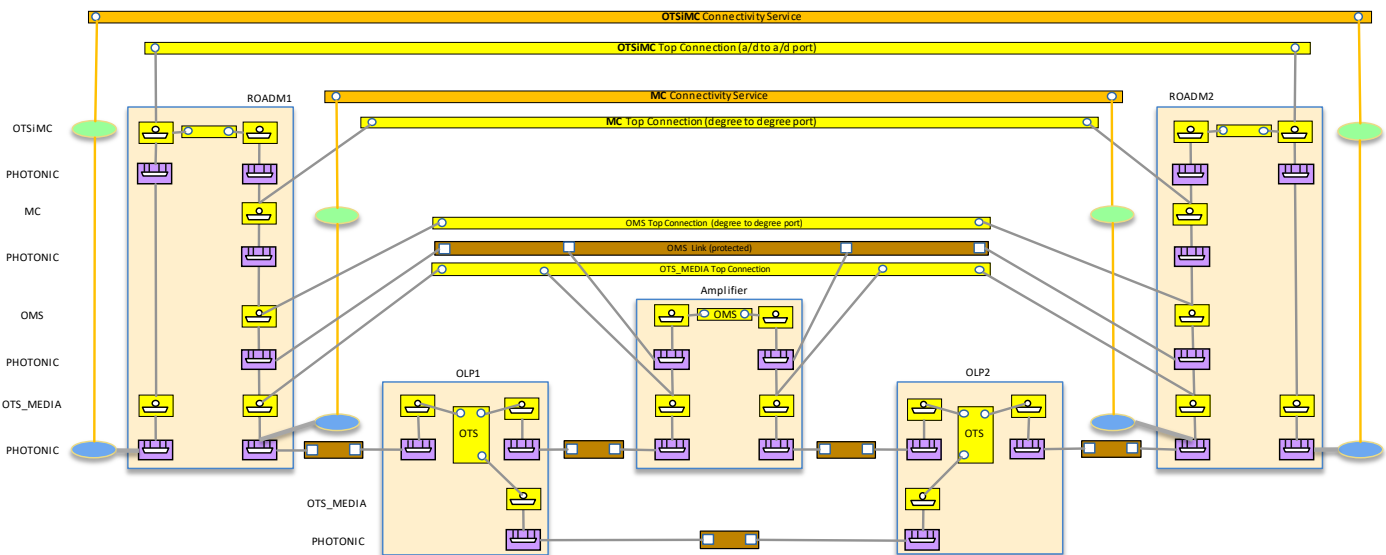


Figure 6-84 UC-5a OLP protection TAPI representation 1

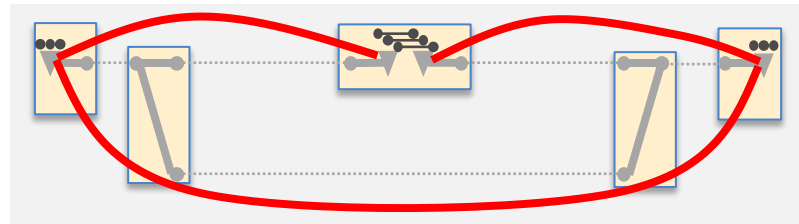


Figure 6-85 4-ended “broken” Trail

The two routes of the OTS\_MEDIA Top Connection are shown in Figure 6-86.

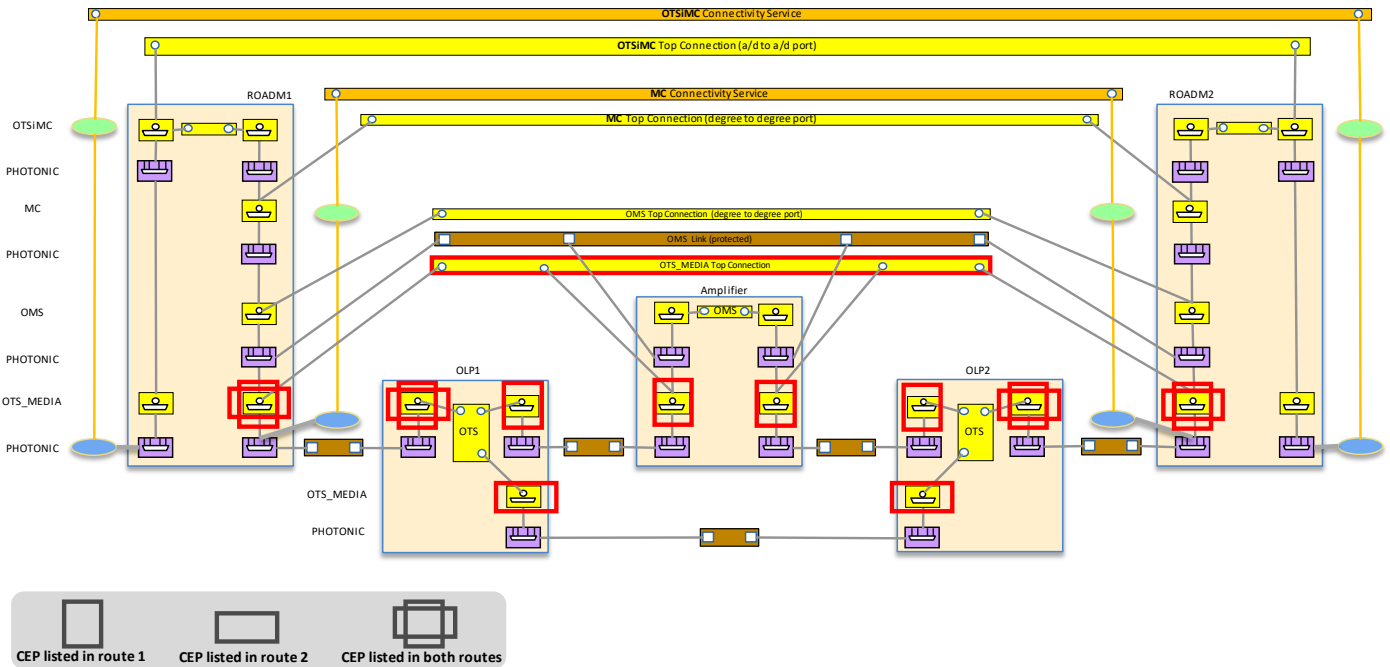


Figure 6-86 UC-5a OLP protection TAPI representation 1 – OTS\_MEDIA routes

Route 1: composed of 8 CEPs (1 CEP in ROADM1, 2 CEPs in OLP1, 2 CEPs in ILA, 2 CEPs in OLP2 and 1 CEP in ROADM2)

Route 2: composed of 6 CEPs (1 CEPs in ROADM1, 2 CEPs in OLP1, 2 CEPs in OLP2 and 1 CEP in ROADM2)

The route of the OMS Top Connection is shown in Figure 6-87.

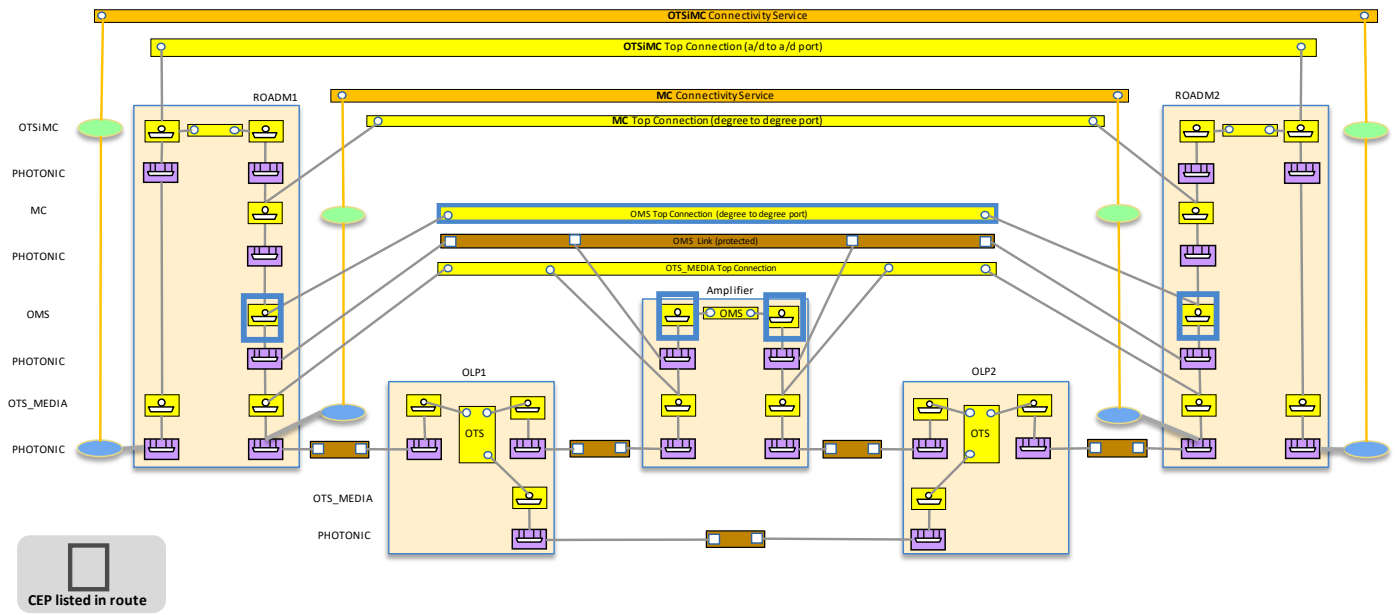


Figure 6-87 UC-5a OLP protection TAPI representation 1 – OMS route

The route of the OTSiMC Top Connection is shown in Figure 6-88.

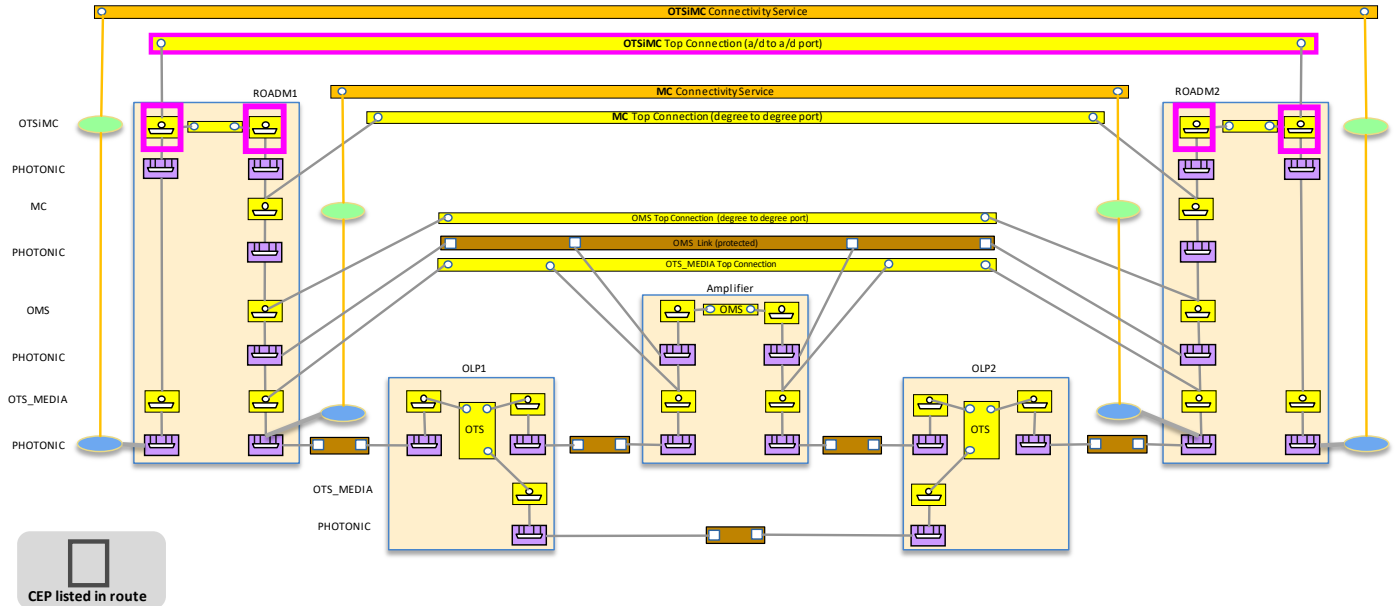


Figure 6-88 UC-5a OLP protection TAPI representation 1 – OTSiMC route

Figure 6-89 shows the addition of one amplifiers in Route 1. Note that the number of CEPs of the Top-Connection increases by two per added amplifier. The pattern is shown in Figure 6-90.

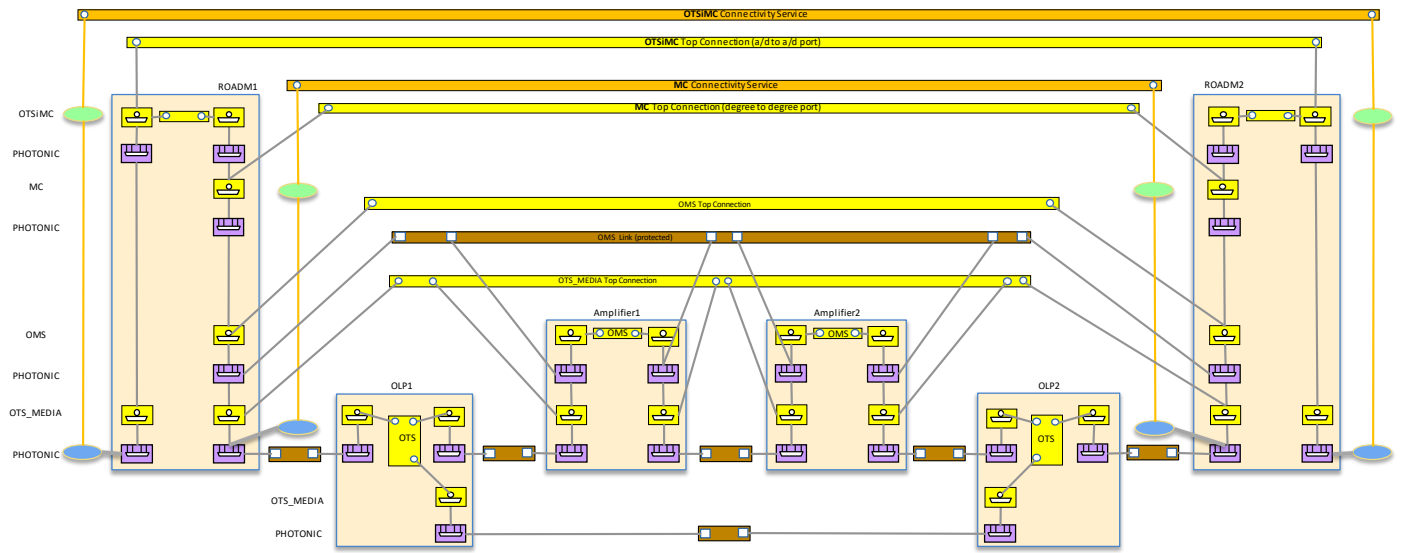


Figure 6-89 UC-5a OLP protection TAPI representation 2, with two amplifiers in Route 1

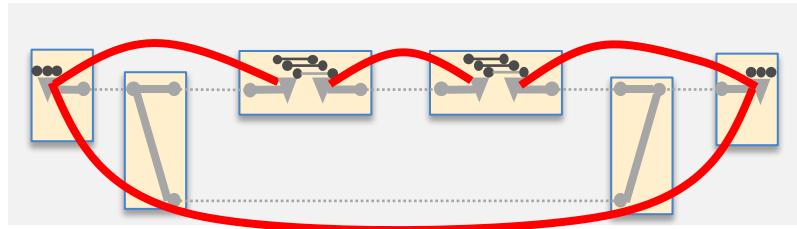


Figure 6-90 6-ended “broken” Trail

However, the addition of an amplifier in Route 2 (see Figure 6-91) causes end-to-end OTS\_MEDIA connectivity to no longer be present, multiple OTS\_MEDIA top connections to be instantiated (see the pattern in Figure 6-92), and the end-to-end protected link to be instantiated between PHOTONIC\_MEDIA NEPs supporting MC CEPs (the OMS Top-Connection refers to the protected link via supported-client-link). In other words, there is a single OTS\_MEDIA Top-Connection provided there is, at least, one route with OTS\_MEDIA continuity. Note also that the amplifier OMS cross-connection is a lower connection of the OMS Top-Connection.

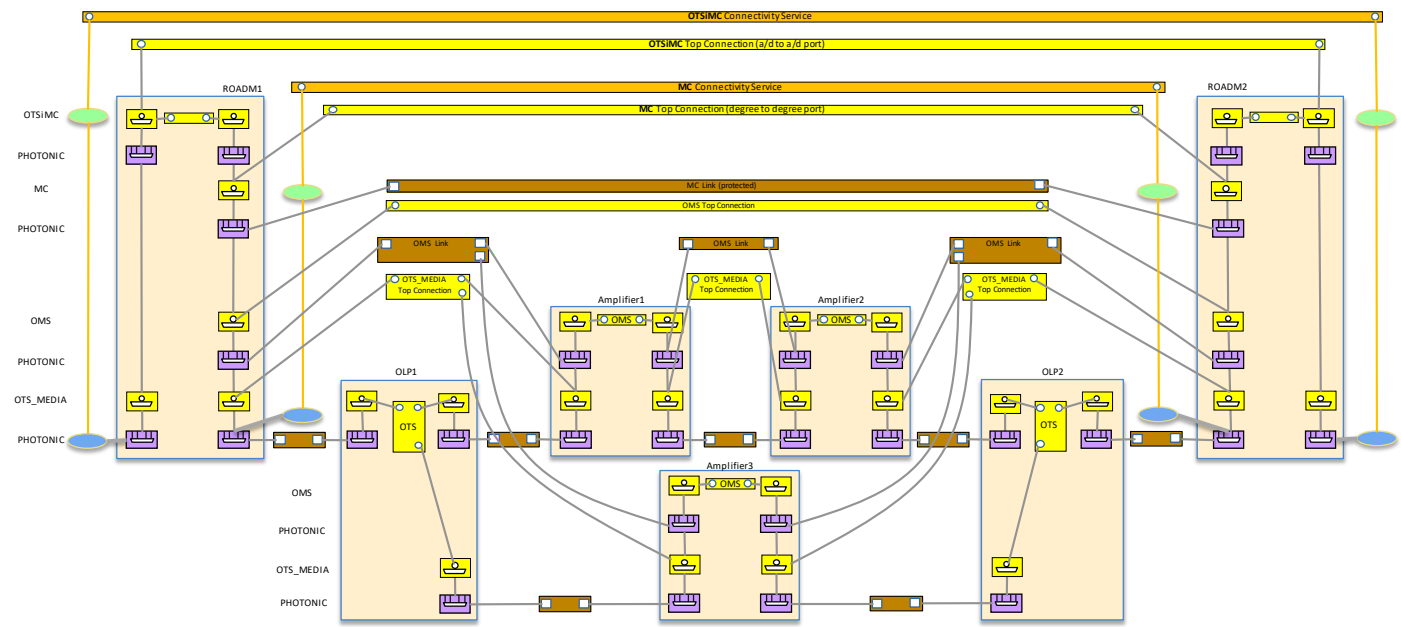


Figure 6-91 UC-5a OLP protection TAPI representation 3, with two amplifiers in Route 1 and one amplifier in Route 2

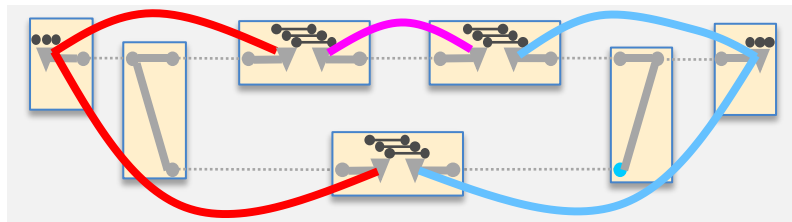


Figure 6-92 Broken scenario in both routes

Figure 6-93 shows the routes of the three OTS\_MEDIA Top Connections.

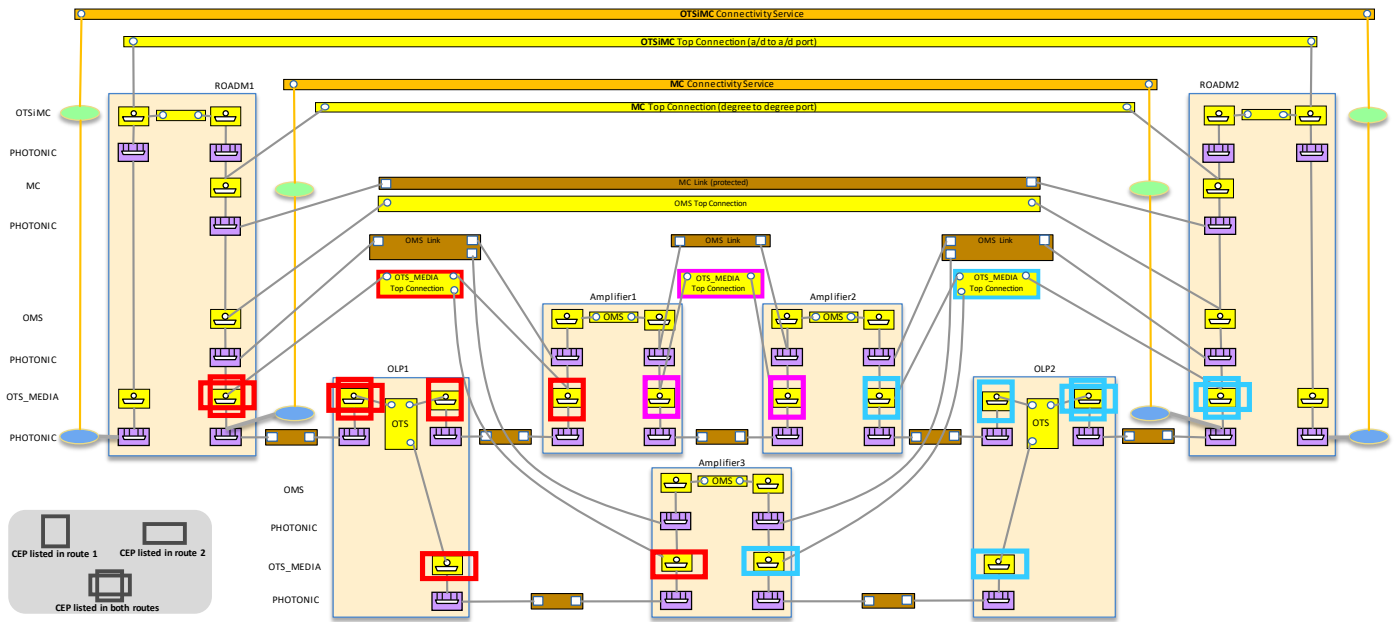


Figure 6-93 UC-5a OLP protection TAPI representation 3, OTS\_MEDIA routes

Figure 6-94 shows the two routes of the OMS Top Connection. Note that the second route appears when at least one amplifier is present in route 2.

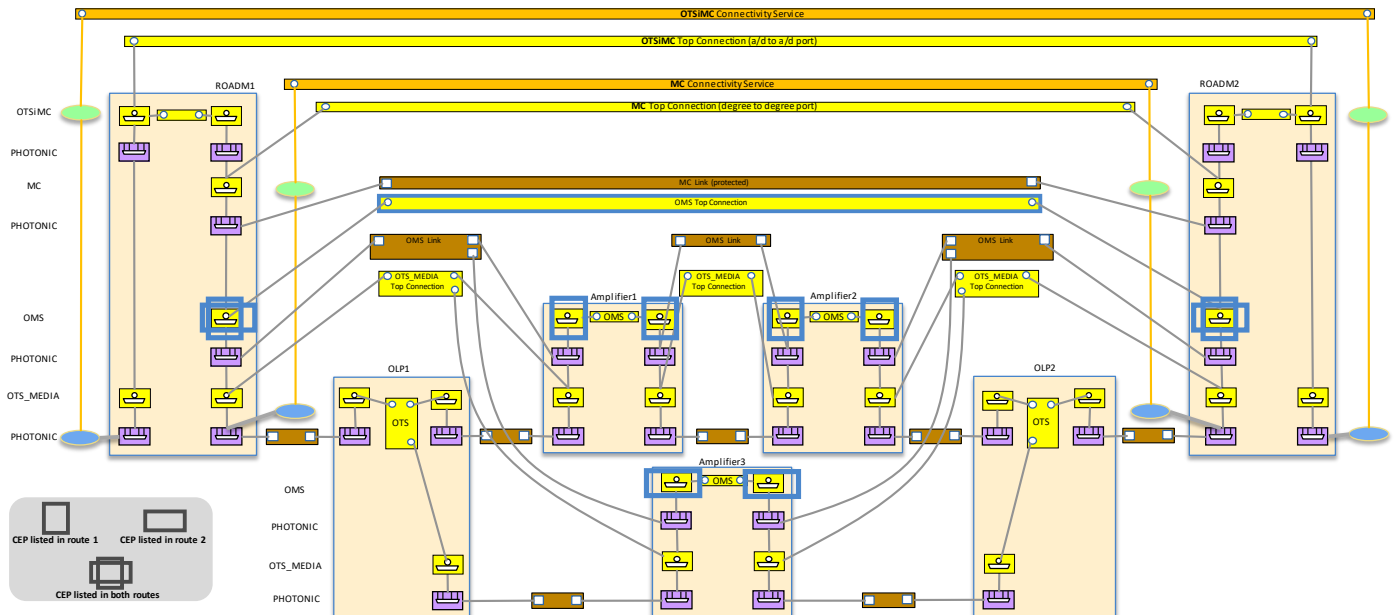


Figure 6-94 UC-5a OLP protection TAPI representation 3, OMS routes

Figure 6-95 shows the route of the OTSiMC Top Connection.

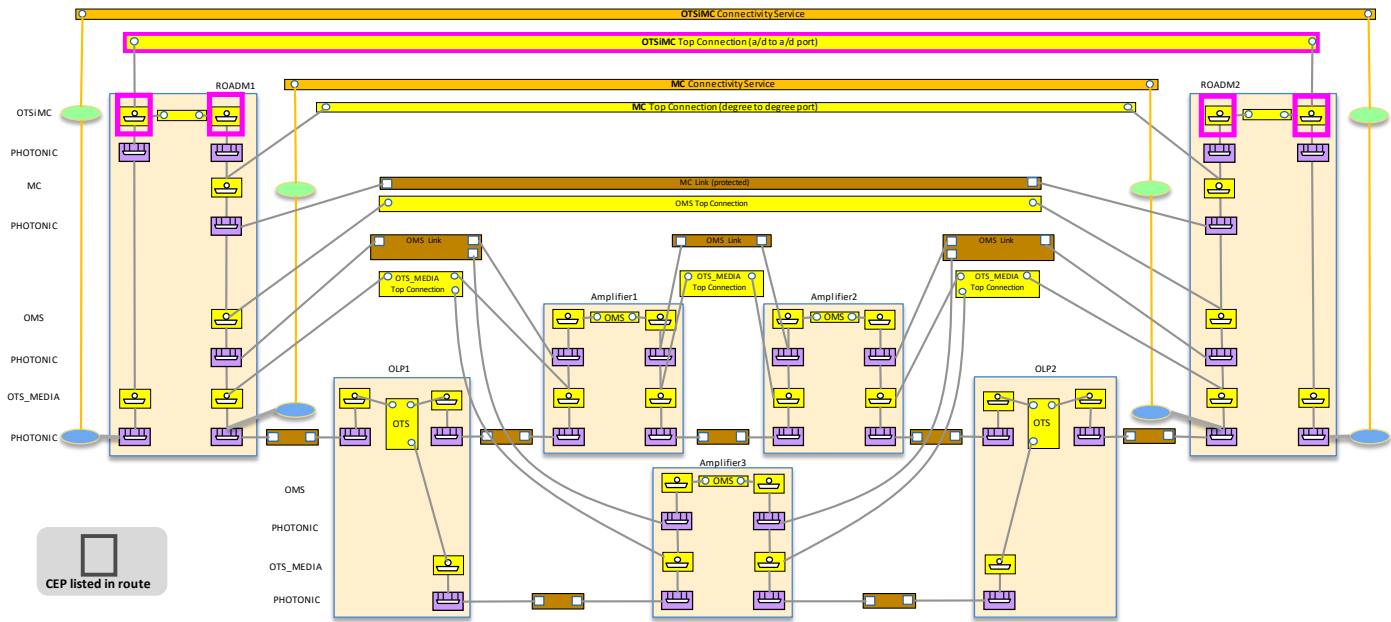


Figure 6-95 UC-5a OLP protection TAPI representation 3, OTSiMC route

Additionally, it is also possible to represent the OLP within the ROADM, as shown in Figure 6-96.

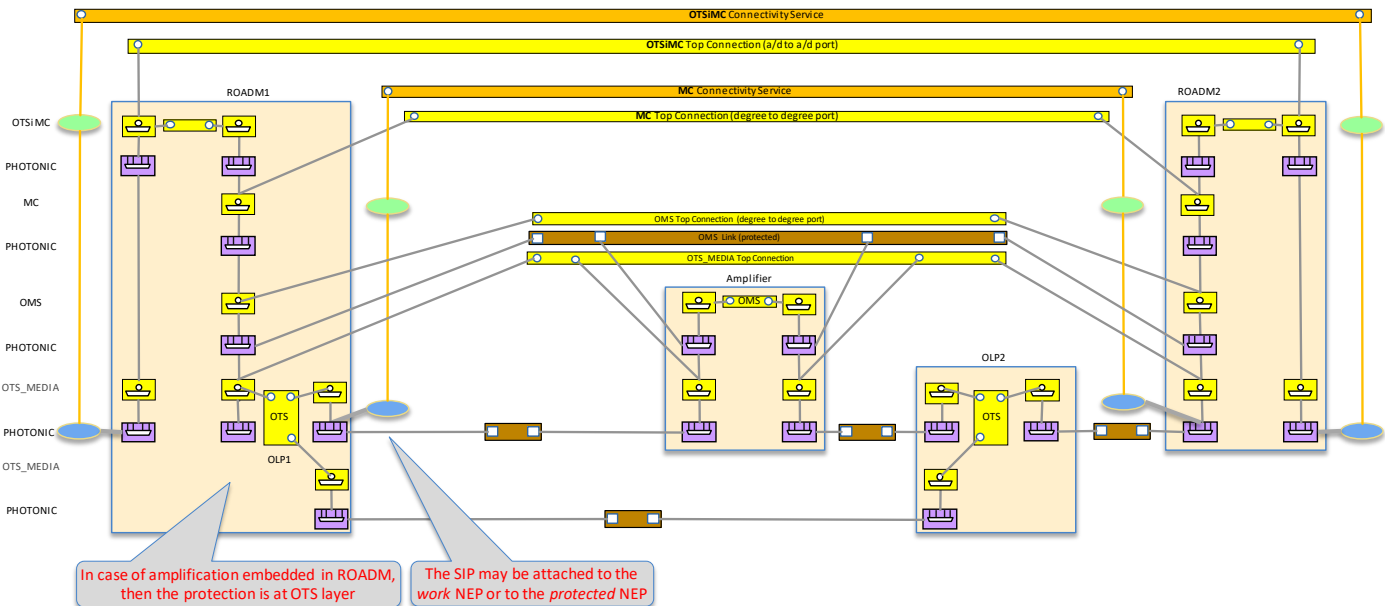


Figure 6-96 UC-5a OLP protection TAPI representation 4, with OLP function embedded in ROADM1

For the relevant parameters and considerations regarding the switch control, please cfr. UC5b and Figure 6-97, where the scenarios of Figure 6-88 and Figure 6-89 are considered, i.e. with amplifiers only in route 1.

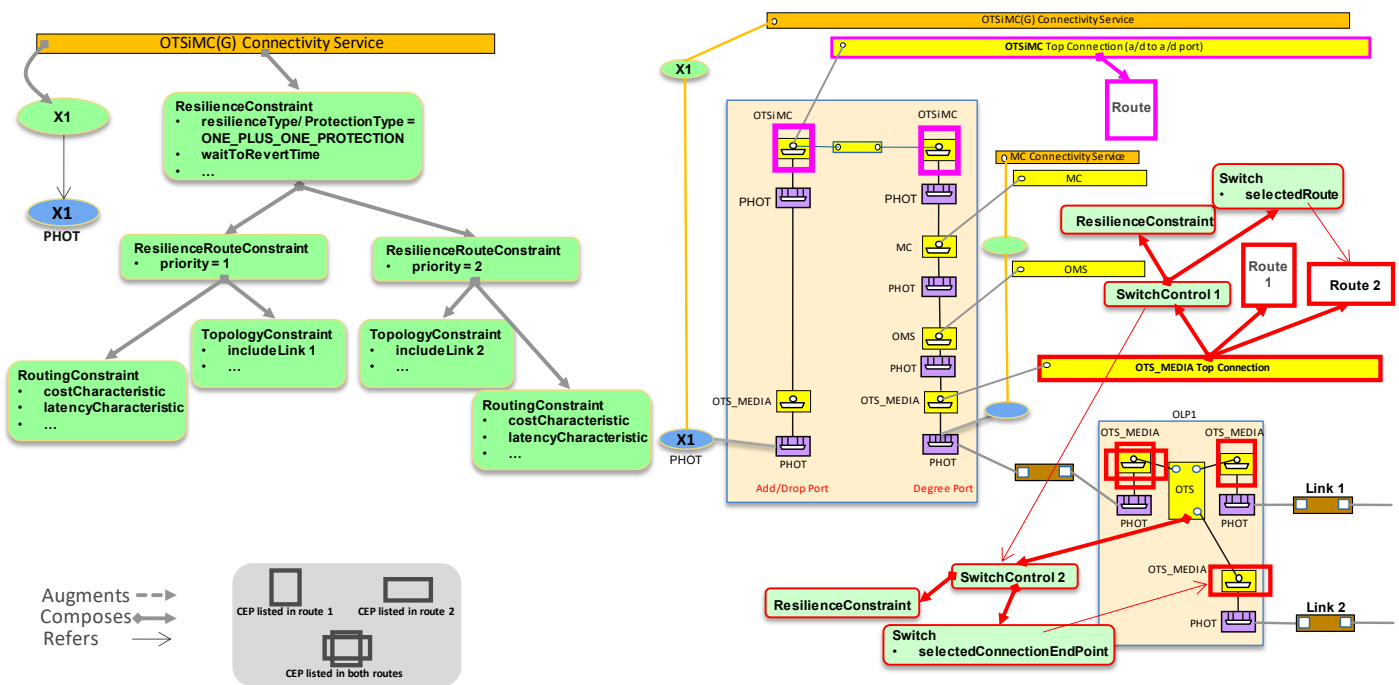


Figure 6-97 UC-5a OLP protection, provisioning and state details

In Figure 6-98 it is shown the possible structure of switch controls in case of scenarios of Figure 6-93 and Figure 6-94.

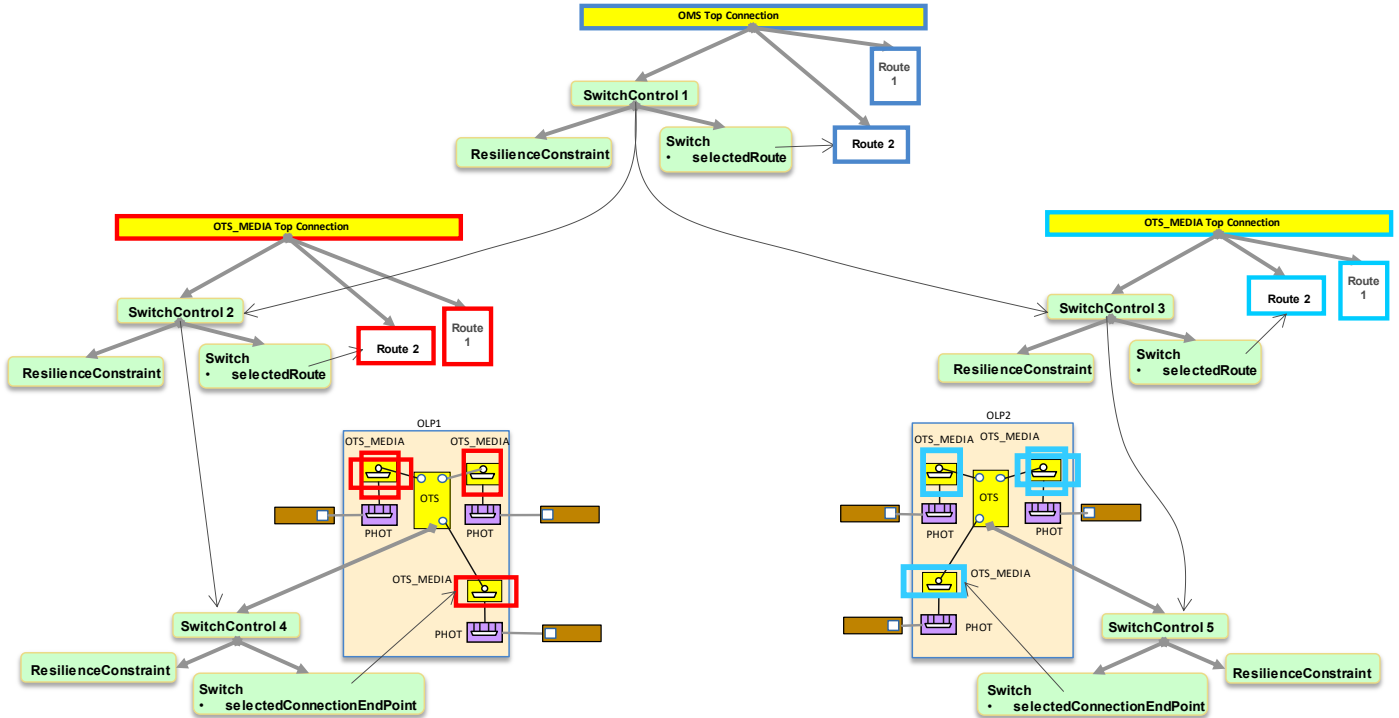


Figure 6-98 UC-5a OLP protection, state details

Important note: all the scenarios shown in this UC apply also in case of *integrated management*, i.e. which includes the transponders. Figure 6-99 shows:

- the transponder to transponder ODUk Service, with its supporting ODUk and OTSiMC Connections, and
- the ROADM to ROADM MC Service and supporting MC Connection.

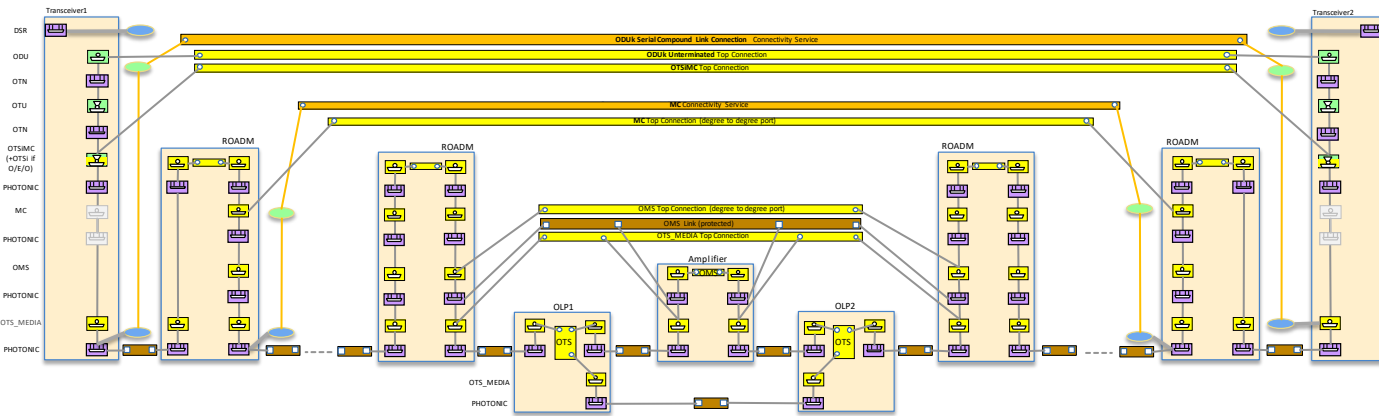


Figure 6-99 UC-5a OLP protection, integrated management

#### 6.4.3 Use case 5b: OLP-based Transponder to Transponder Protection with Diverse Service Provisioning

Number	UC5b
Name	OLP-based Transponder to Transponder Protection with Diverse Service Provisioning
Technologies involved	Photonic
Process/Areas Involved	Planning and Operations
Brief description	<p>This use case covers the use of OLP elements for protected services, where an OLP is placed between a transponder line port and two add/drop ports of the ROADM(s) (see figure). The type of protection is configured upon user request (configured by a connectivity-service provisioning with protection constraints). In particular, this UC assumes that the OTS_MEDIA connections associated to the OLP functionality are pre-existing.</p> <p>Note: this UC is currently only defined for <b>bidirectional</b> entities. The example covers specific cases such as one switch and one switch-control per OTS_MEDIA cross-connection in the relevant connections supporting OLP functions. Note that this UC does not exclude other combinations in terms of switch-control and control.</p> <p>Note: this use case also applies to a disaggregated scenario where the client Open Transceiver is opaquely connected to an OLP being part of the OLS and to another scenario where the OLP element is embedded in the transceiver.</p> <pre> graph LR     TP1[TP] --&gt; OLP1[OLP]     OLP1 --&gt; ROADM1[ROADM]     OLP1 --&gt; ROADM2[ROADM]     ROADM1 --&gt; OLP2[OLP]     ROADM2 --&gt; OLP2     OLP2 --&gt; TP2[TP]   </pre>

	<p>This UC covers two scenarios:</p> <ul style="list-style-type: none"> <li>• UC5b-1 : the provisioning of a protected DSR/ODU Connectivity service</li> <li>• UC5b-2 : the provisioning of protected OTSiMC Connectivity service</li> </ul> <p>The Connectivity Service object sent to the TAPI Server MUST include the <i>tapi-connectivity:connectivity-service/resilience-constraint/resilience-type/protection-type</i> attribute to specify which type of protection service is requested.</p> <p>Depending on the type of protection this attribute MUST be set to one the following values:</p> <ul style="list-style-type: none"> <li>• <b>ONE_PLUS_ONE_PROTECTION</b>: Dual transmitting and selective receiving.</li> <li>• <b>ONE_FOR_ONE_PROTECTION</b>: Selective transmitting and selective receiving.</li> </ul> <p>This use case does not detail intermediate regeneration, this capability is left for future use case specification. The TAPI server MUST inform the TAPI client about the service condition changes through the tapi-notification or streaming service (as defined in UCs 15a and 15b).</p> <p><i>Note: as seen in the figure, the link between the TP and the OLP is not protected. This does not relevantly affect the quality of the protection scheme (since the link is short or non-existent in the case of the OLP within the TP)</i></p>
<b>Layers involved</b>	PHOTONIC_MEDIA
<b>Type</b>	Resilience
<b>Description &amp; Workflow</b>	<p>This UC is implemented following the same workflow described in “Description &amp; Workflow” of UC1.0.</p> <p>This protection scheme requires the reservation of two disjoint routes along the PHOTONIC_MEDIA layer for the provisioning of connections.</p> <p>The TAPI Client MAY delegate the protection role selection to the TAPI Server during the CS provisioning process.</p> <p><b>UC5b-1 : the provisioning of a protected DSR/ODU Connectivity service</b></p> <p>For this subcase, the connectivity service is DSR/ODU.</p> <p>Routing constraints are provided based on protection roles<sup>11</sup> (e.g., WORK, PROTECT). The approach is to use the resiliency route constraint list (<i>tapi-connectivity:connectivity-service/resilience-constraint/resiliency-route-constraint</i>) and add a topology-constraint as appropriate. In this case, the priority value 1 (<i>tapi-connectivity:connectivity-service/resilience-constraint/resiliency-route-constraint['local-id']/priority</i>) MUST be associated to WORK protection role, and priority value 2 MUST be associated to PROTECT protection role.</p> <p><b>UC5b-2 : the provisioning of protected OTSiMC Connectivity service</b></p> <p>For this subcase, the connectivity service is PHOTONIC_MEDIA/OTSiMC. The TAPI Client provides the two SIPs that correspond to the OLP ports that would be connected to the transceiver line ports. This subcase is particularly relevant in disaggregated use cases where the OLP is conceptually part of the optical line system. The TAPI server MAY implement the switch control</p>

<sup>11</sup> Note that TAPI v.2.1.3 allowed a client to specify protection roles by using additional CSEPs, referring to the relevant available (internal) SIPs.

only at the top-level connection (by using one switch and the selected-route list) or by using the subordinate switch control.

#### 6.4.3.1 Expected results

An example of the expected representation of the OLP-based Transponder to Transponder Protection schema is shown in the TAPI topology of Figure 6-100.

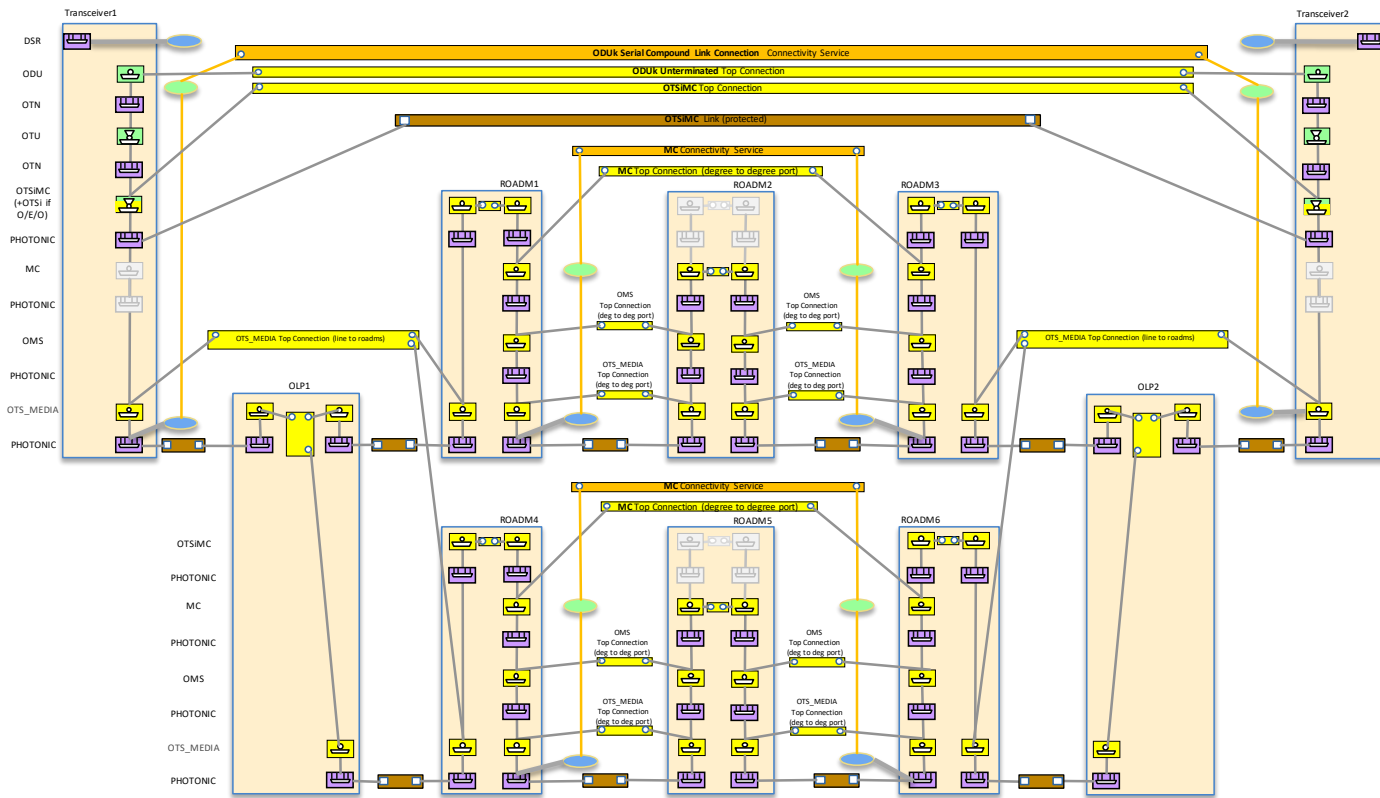


Figure 6-100 UC-5b OLP-based Transponder to Transponder Protection with Diverse Service Provisioning with different ingress / egress ROADM for the working and protecting paths (top) and same ingress / egress (bottom)

Another example is shown in Figure 6-101 with same ingress / egress ROADM.

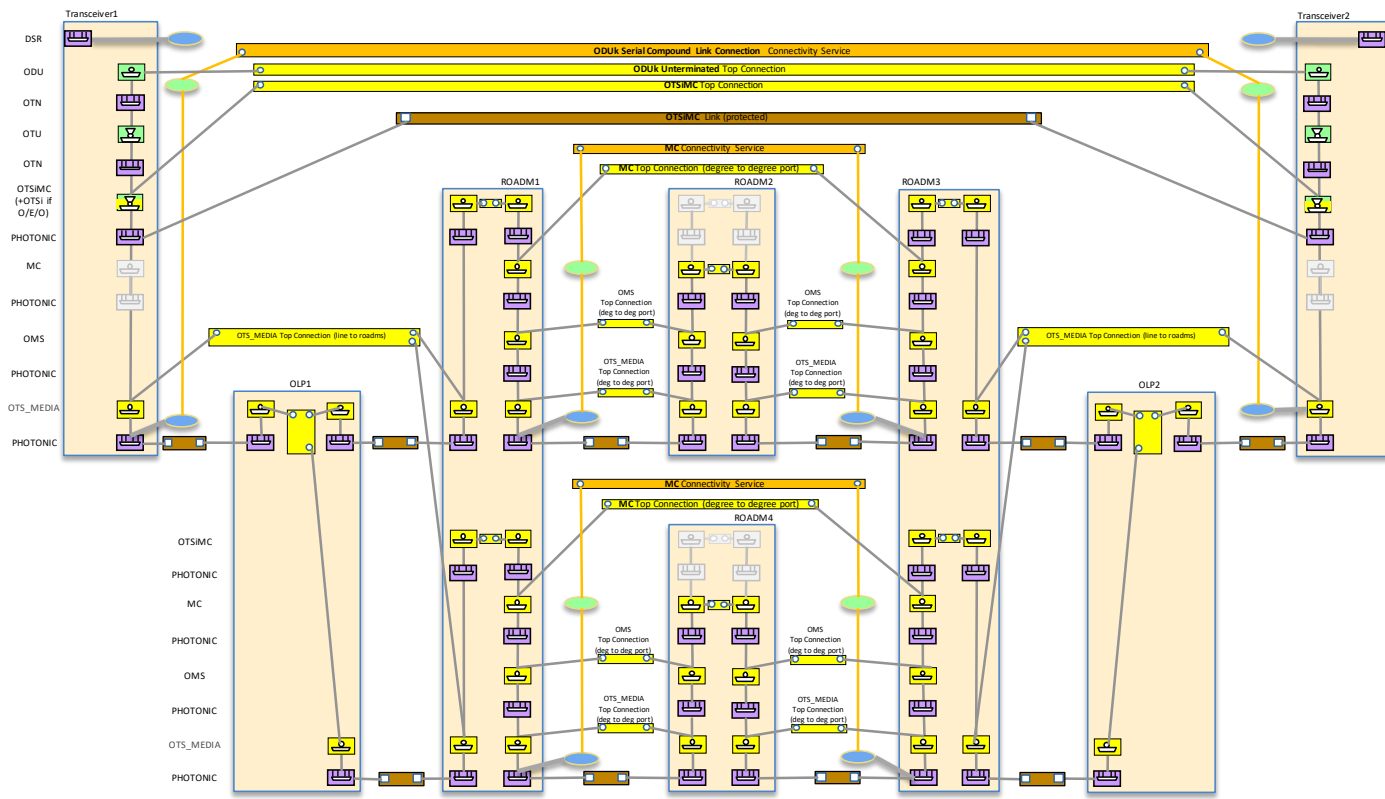


Figure 6-101 UC-5b OLP-based Transponder to Transponder Protection with Diverse Service Provisioning with same ingress / egress ROADM for the working and protecting paths (top) and same ingress / egress (bottom)

The two routes of the OTSiMC Top Connection are shown in Figure 6-102.

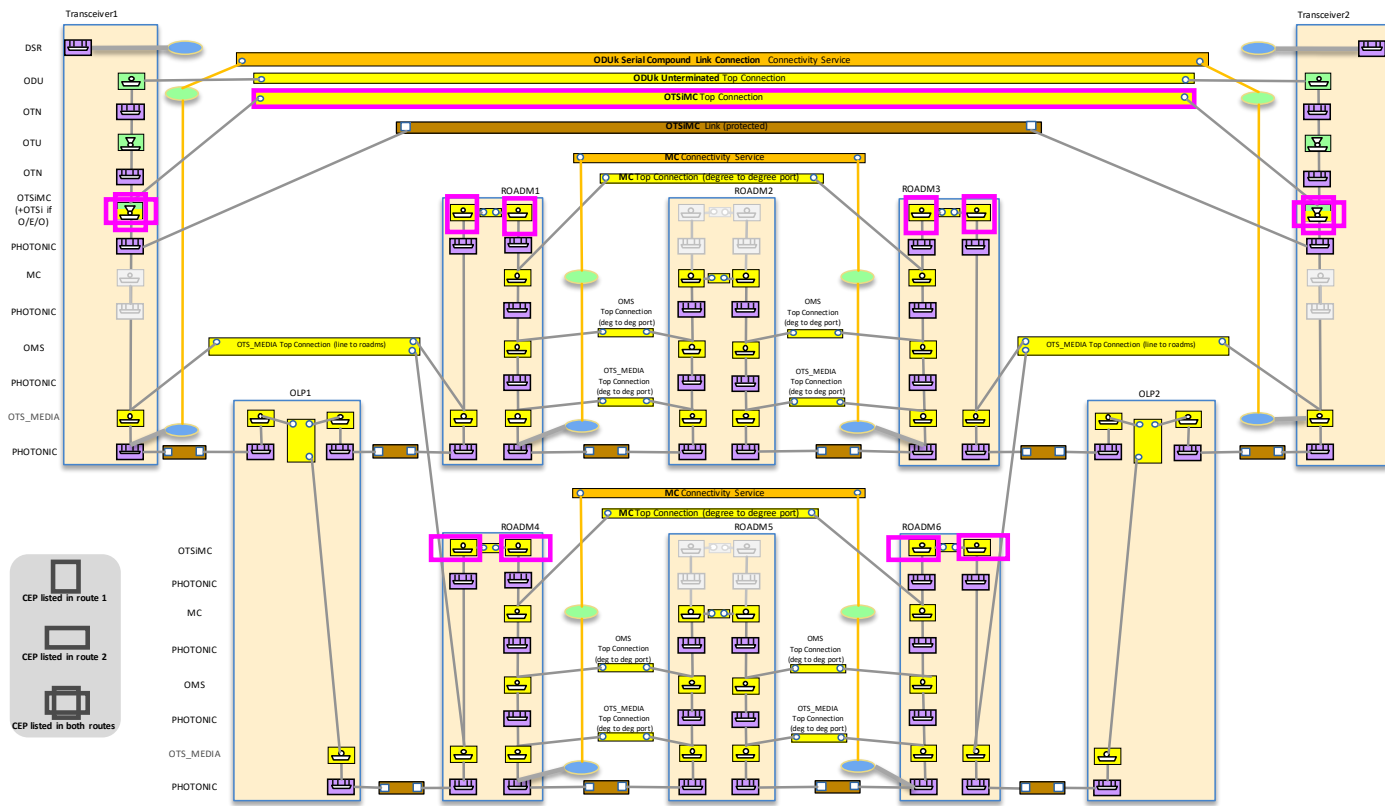


Figure 6-102 UC-5b OLP-based Transponder to Transponder Protection, OTSiMC routes

The Figure 6-103 shows the OTSiMC Top Connection with its SwitchControl, Switch and ResilienceConstraint objects, and the OTS\_MEDIA cross connections and their SwitchControl, Switch and ResilienceConstraint objects, together with the (optional) relationship between SwitchControl objects at the two different layers.

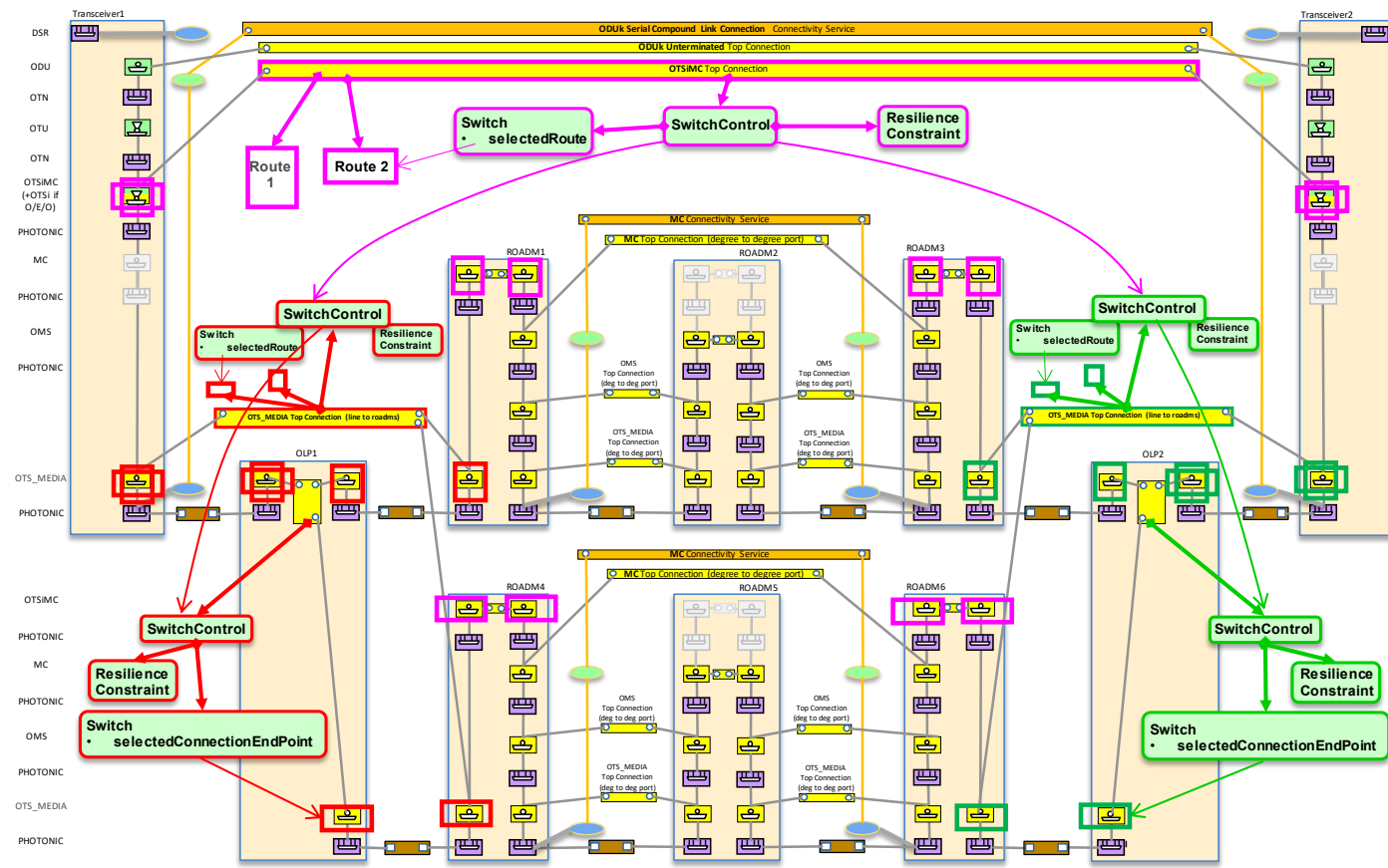


Figure 6-103 UC-5b OLP-based Transponder to Transponder Protection, OTSiMC and OTS\_MEDIA protection objects

Figure 6-104 shows the two MC Top Connections and their routes.

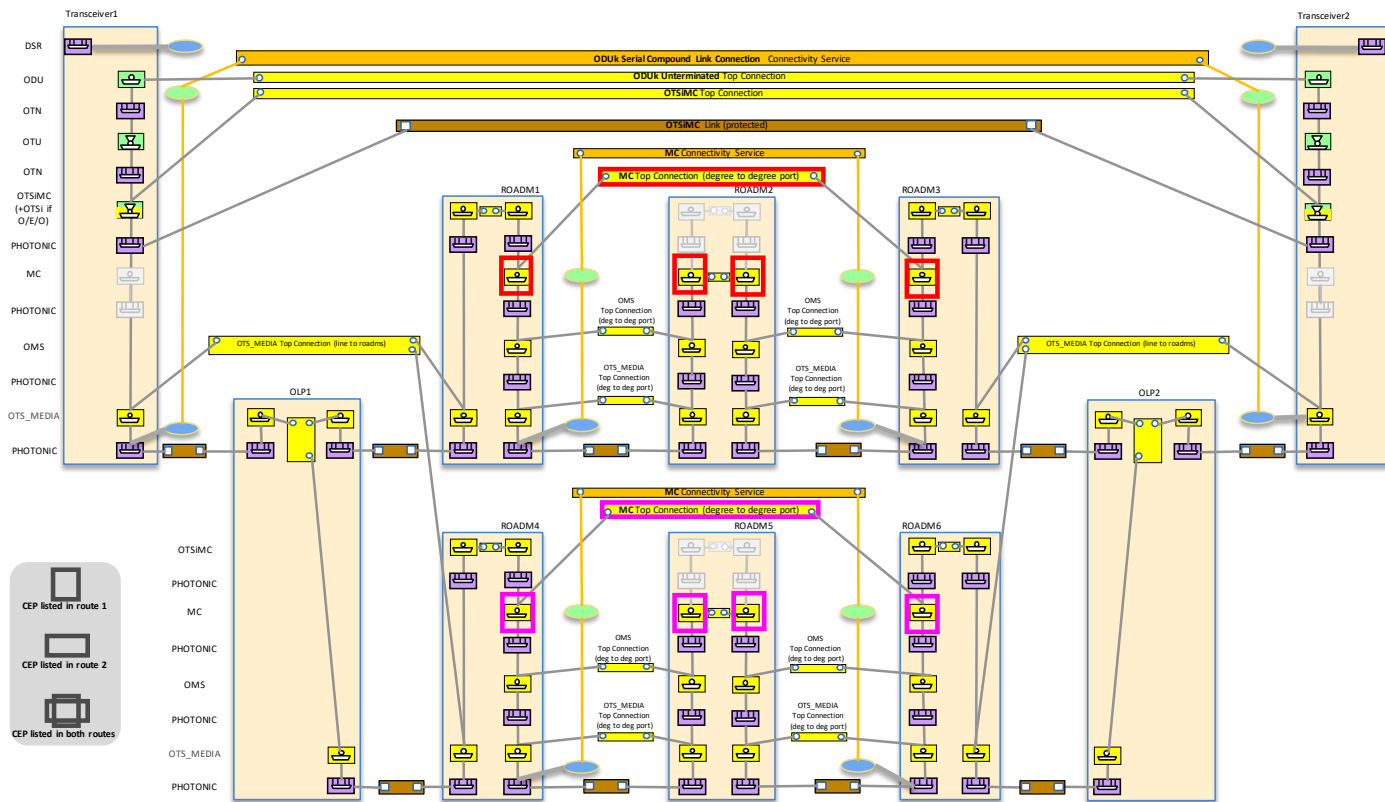


Figure 6-104 UC-5b OLP-based Transponder to Transponder Protection, MC routes

Figure 6-105 shows the six OTS\_MEDIA Top Connections and their routes.

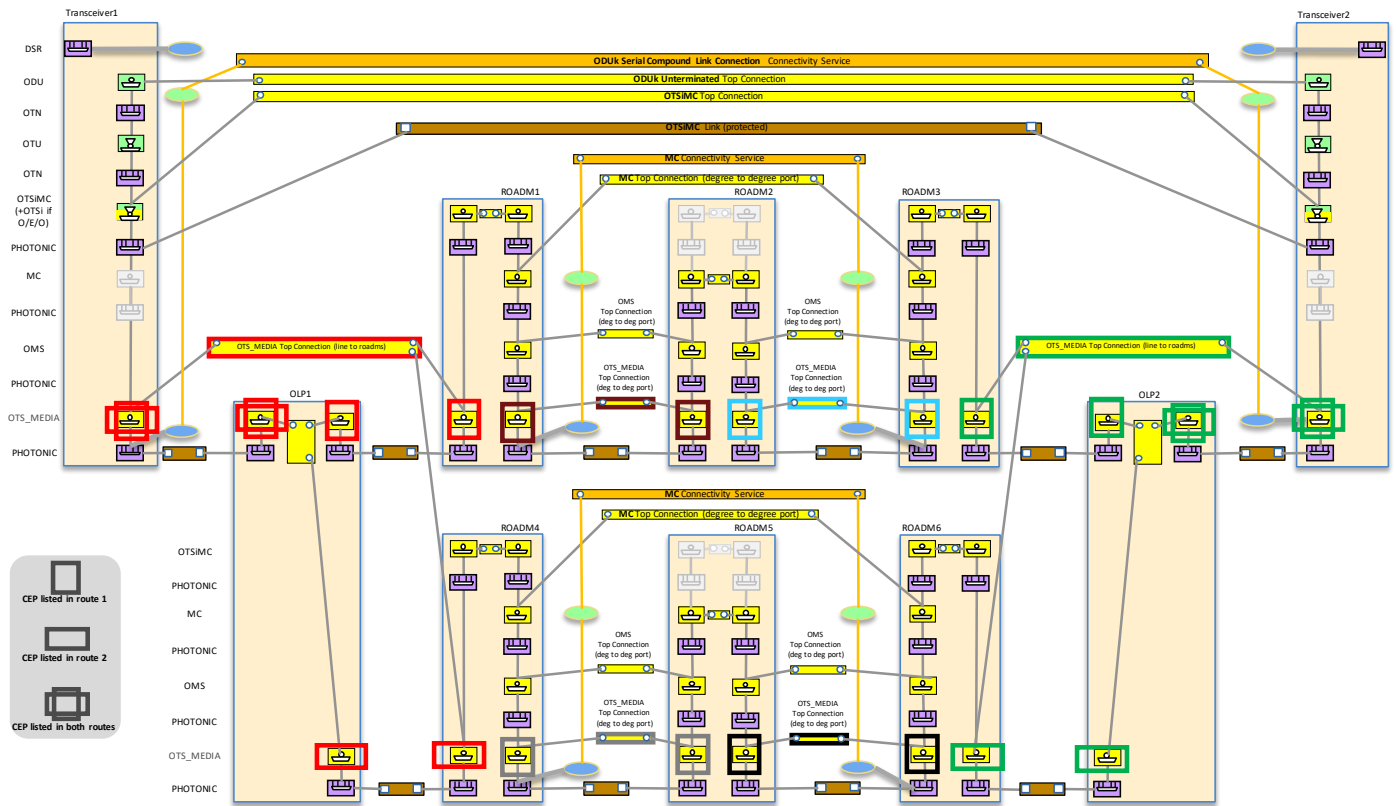


Figure 6-105 UC-5b OLP-based Transponder to Transponder Protection, OTS\_MEDIA routes

Figure 6-106 shows the protection data structures used for provisioning and for state representation.

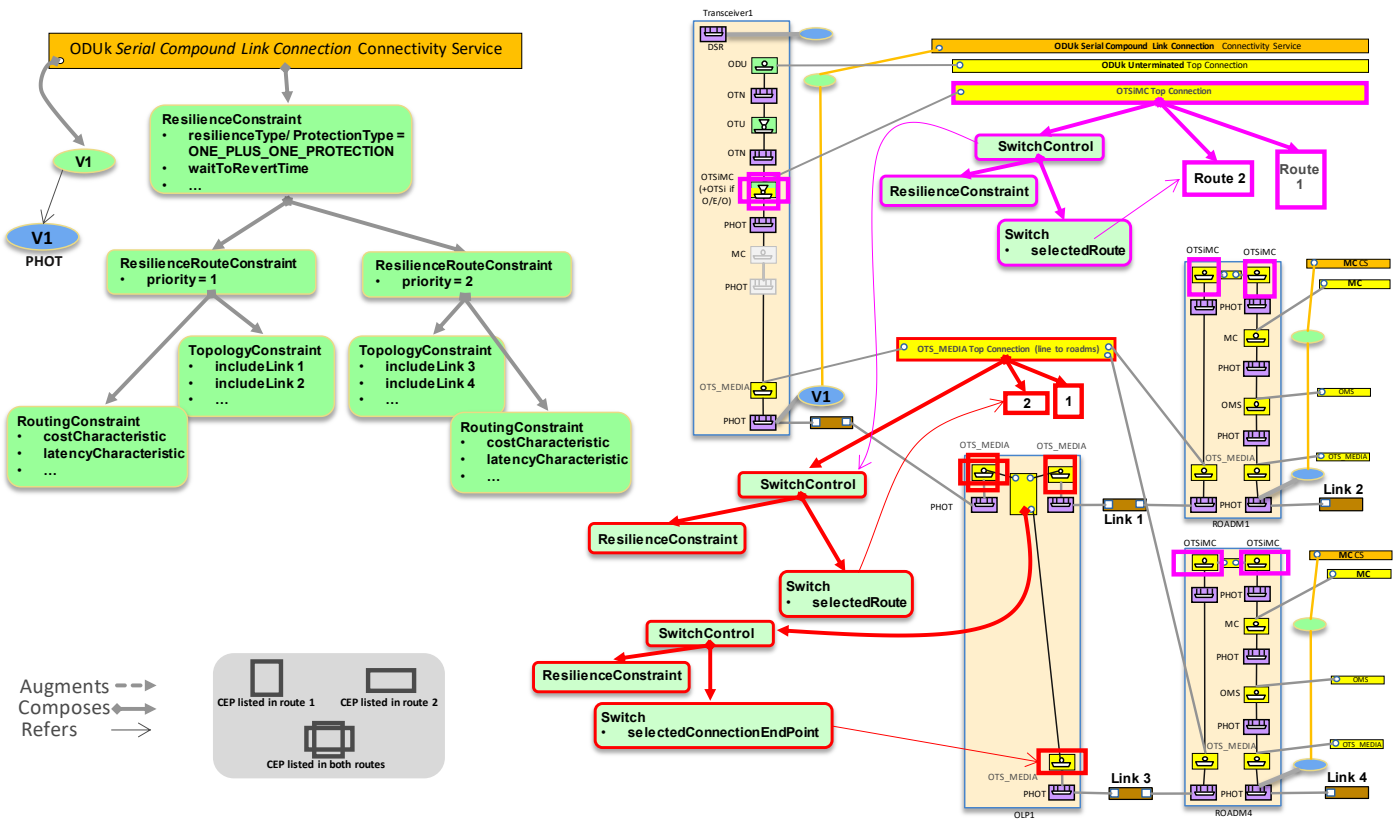


Figure 6-106 UC-5b OLP-based Transponder to Transponder Protection, provisioning and state details

Additionally, it is also possible to represent the OLP within the transponder, as shown in Figure 6-107.

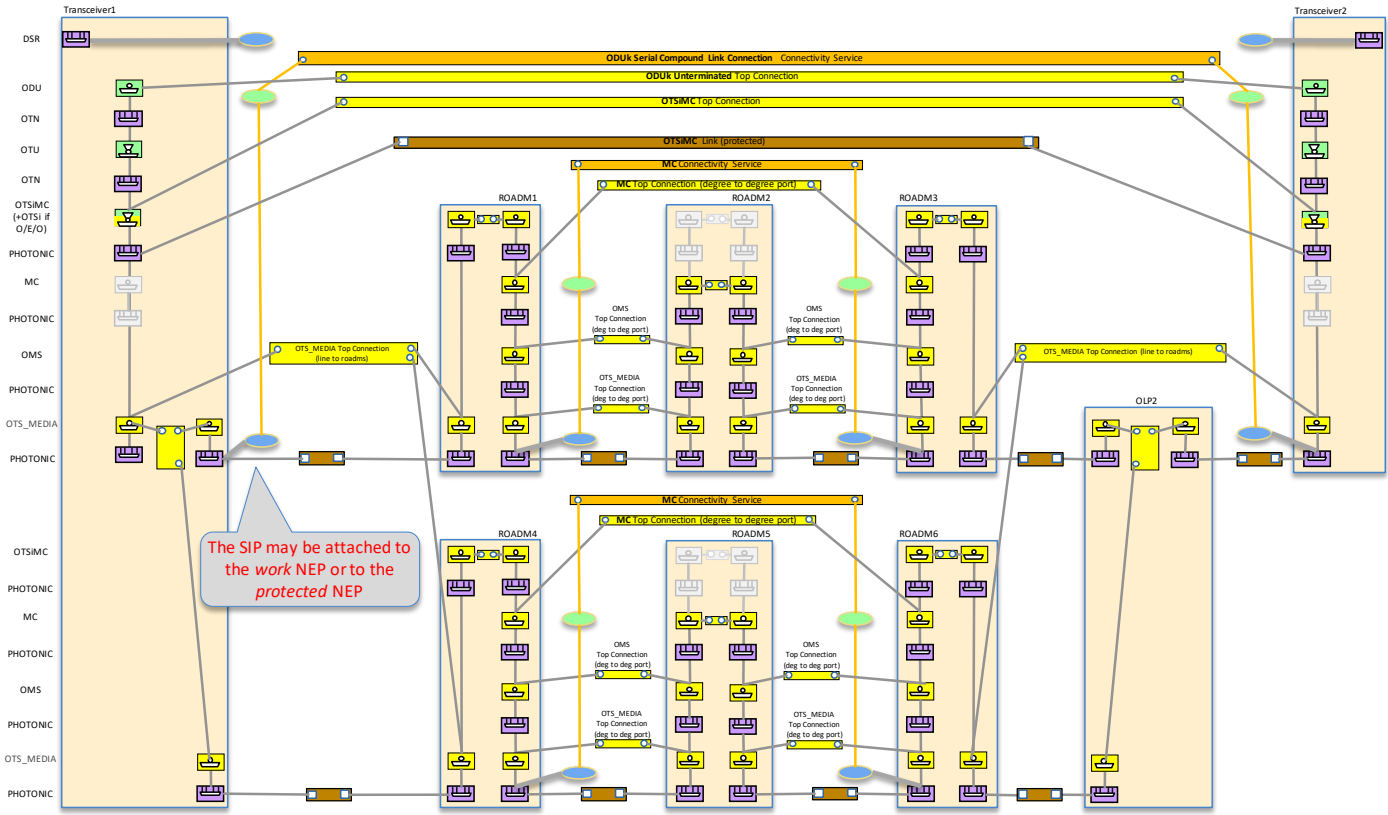


Figure 6-107 UC-5b with embedded OLP within the transponder

As an example, (see Figure 6-103 and Figure 6-106 above), the provisioning of an ODU Connectivity Service triggers the creation of:

- **An ODUk Top Connection.**
- **An OTSiMC Top Connection.** This OTSiMC Top Connection refers to 4 server-connections (2 OTS\_MEDIA Top Connections and 2 MC Top Connections). It has two routes and includes one switch-control instance. Such switch-control instance: i) MUST include one switch instance which describes only the selected-route(s) – note that it is possible that a bidirectional OTSiMC Top Connection is supported by different routes in the A->Z and Z->A direction – and ii) MAY include two subordinate switch-controls (sub-switch-control), where each of the subordinate switch controls *(points to)* a switch-control included by its respective OTS\_MEDIA cross-connections.
- **Optionally,** MC Top Connections may also be instantiated as needed, which will refer to their OMS server-connections.

The scenario also includes, in particular (as part of the preexisting OMS and OTS\_MEDIA connection):

- **Six OTS\_MEDIA Top Connections.** Two of these Top Connections has three CEPs and refers to a OLP cross-connection as its respective lower-connection.
- **Two OTS\_MEDIA Cross-Connections** for each of the OLP functions.
  - Each cross-connection switch-control includes one switch instance.

- Each cross-connection switch-control *switch* includes the selected CEPs (selected-connection-end-point)

In case of ONE\_FOR\_ONE\_PROTECTION for the OTS\_MEDIA cross-connections switches:

- selected-connection-end-points:** The ConnectionEndPoint (CEP) instance(s) which is (are) currently selected for traffic flow. In this example, either CEP facing the add/drop ROADM port [unreliable CEP]

In case of ONE\_PLUS\_ONE\_PROTECTION:

- selected-connection-end-points:** either CEP is selected, *in the receive direction*, according to the conditions. There is no correlation between the switches at the protection scheme ends.

## UC5b-2 : the provisioning of protected OTSiMC Connectivity service

This applies to the scenario where the OLP is conceptually part of the OLS in a disaggregated scenario, see Figure 6-108.

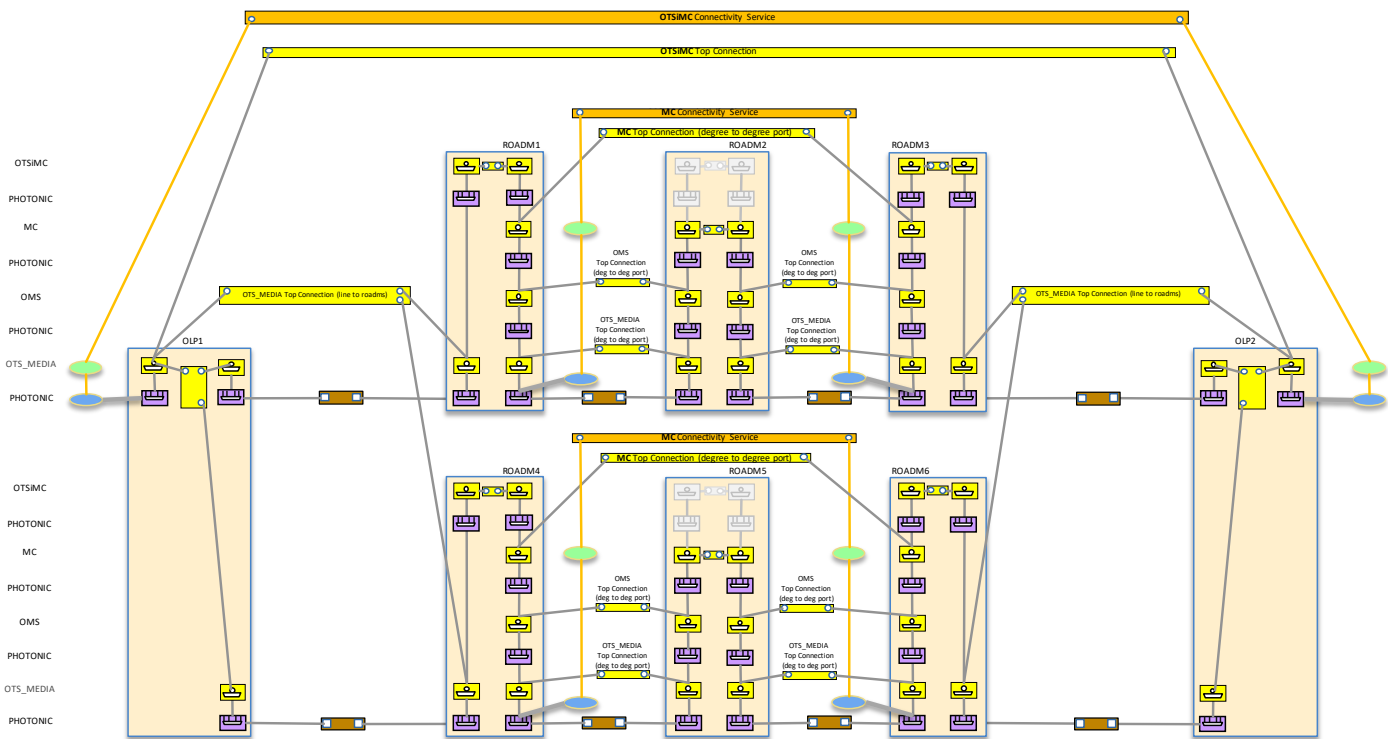


Figure 6-108 UC-5b OLP to OLP Protection with Diverse Service Provisioning (OTSiMC)

For this UC, the same considerations apply as in UC5b1. As an example, the provisioning of a PHOTONIC\_LAYER\_QUALIFIER\_OTSIMC Connectivity Service triggers the creation of an **OTSiMC Top Connection** which refers (projects) to OTS MEDIA CEPs as endpoints. As in UC5b1, the OTSiMC includes a switch control and a switch instance indicating the selected route and the OTS MEDIA cross-connections include the switch control and switch instances as detailed.

### 6.4.3.2 Relevant Parameters

Tables in this section complement the information included in the unconstrained service provisioning use cases.

Table 64: Connectivity-service parameters for 1+1 UC5a / 5b.

connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service				
Attribute	Allowed Values/Format	Mod	Sup	Notes	
resilience-constraint/resilience-type	"protection-type": one of [ "ONE_FOR_ONE_PROTECTION", "ONE_PLUS_ONE_PROTECTION" ]	RW	M	• Provided by <i>tapi-client</i>	
preferred-restoration-layer	If present, this leaf-list MUST be { "PHOTONIC_MEDIA" }	RW	O	• Provided by <i>tapi-client</i>	
hold-off-time	"[0-9]{4}"	RW	O	• Provided by <i>tapi-client</i>	
max-switch-times	"[0-9]{2}"	RW	O	• Provided by <i>tapi-client</i>	
is-coordinated-switching-both-ends	One of [true, false]	RW	O	• Provided by <i>tapi-client</i>	
is-lock-out	One of [true, false]	RW	O	• Provided by <i>tapi-client</i>	
is-frozen	One of [true, false]	RW	O	• Provided by <i>tapi-client</i>	

Table 65: Protection Roles for UC5b.

connectivity-service-end-point	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/				
Attribute	Allowed Values/Format	Mod	Sup	Notes	
resilience-constraint/resiliency-route-constraint	List of entries. At least it should contain two items, one with priority 1 (Work protection role) and another with priority 2 (Protect protection role)  The client SHOULD additionally specify routing-constraint or topology-constraint in each entry (i.e., <i>connectivity-service/resilience-constraint/resiliency-route-constraint/routing-constraint</i> and <i>connectivity-service/resilience-constraint/resiliency-route-constraint/topology-constraint</i> )	RW	O	• Provided by <i>tapi-client</i> • If the client provides one or more resiliency-route-constraints (elements in the list) with at least one resilience-route-constraint/routing-constraint or topology-constraint, the server SHALL ignore the routing or topology constraints at the level of the Connectivity Service in case of conflict.	

Table 66: Connection parameters for UC5b.

connection	/tapi-common:context/tapi-connectivity:connectivity-context/connection				
Attribute	Allowed Values/Format	Mod	Sup	Notes	
switch-control	List of { <b>switch-control</b> }	RO	C	• Provided by <i>tapi-server</i> • Must appear as defined above.	

Table 67: Switch-control parameters for UC5b.

switch-control	/tapi-common:context/tapi-connectivity:connectivity-context/connection/switch-control				
Attribute	Allowed Values/Format	Mod	Sup	Notes	

uuid	Switch control uuid.	RO	M	<ul style="list-style-type: none"> <li>As per RFC 4122</li> <li>Provided by <i>tapi-server</i></li> </ul>
name	List of {value-name: value} • "value-name": "SWC_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
control-parameters/...}	As per Table 64	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
sub-switch-control	List of entries, each pointing to a connection and switch control by their uuids.	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>MAY appear in OTSiMC Top Level connections as previously described.</li> </ul>
switch	List of { <b>switch</b> }	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>MUST appear in OLP connections as previously described. In particular it MUST appear at the level of the OTSiMC and at the level of the OTS MEDIA cross-connections.</li> </ul>

Table 68: Switch parameters for UC5b.

switch	/tapi-common:context/tapi-connectivity:connectivity-context/connection/switch-control/switch[local-id]	Mod	Sup	Notes
<b>Attribute</b>	<b>Allowed Values/Format</b>	<b>Mod</b>	<b>Sup</b>	<b>Notes</b>
local-id	"[0-9a-zA-Z]{32}"	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
name	MUST include "value-name": "SW_NAME" "value": "[0-9a-zA-Z]{64}"	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
switch-direction	One of [ "BIDIRECTIONAL", "SINK", "SOURCE"]	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li><b>Note</b> For example, it is possible to have Bidirectional CEPs and either one bidirectional switch or two unidirectional switches or a single unidirectional switch. In the unidirectional case, the "SOURCE" switch direction refers to the flow from the protected point to the unprotected points.</li> </ul>
selection-control	One of [ "LOCK_OUT", "NORMAL", "MANUAL", "FORCED"]	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
selection-reason	One of [ "LOCKOUT", "NORMAL", "MANUAL", "FORCED", "WAIT_TO_REVERT", "SIGNAL_DEGRADE", "SIGNAL_FAIL" ]	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
selected-connection-end-point	List of {"connection-end-point-ref - /tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/uuid"}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
selected-route	List of {"/tapi-common:context/tapi-connectivity:connectivity-context/connection/{uuid}/route/{local_id}/*"}	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>This is mandatory in the OTSiMC Top-Connection mode.</li> </ul>

#### 6.4.4 Use case 5c: 1+1 DSR/ODU protection with Diverse Service Provisioning (eSNCP)

<b>Number</b>	UC5c
<b>Name</b>	<b>1+1 protection DSR/ODU with Diverse Service Provisioning (eSNCP)</b>
<b>Technologies involved</b>	DSR, OTN
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This use case covers the use of the electrical SubNetwork Connection Protection (eSNCP, also referred to as ODU SNCP) for protected services at the DIGITAL_OTN layer. Cross-connections are used to implement dual feeding and selective receiving and protection switching is triggered by network conditions and should generate the corresponding OTN alarms (see figure).</p> <p>The protection process MUST be triggered automatically and the TAPI server MUST notify the TAPI client about the service condition changes. For example, as defined in UCs 15X.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN
<b>Type</b>	Resilience
<b>Description &amp; Workflow</b>	<p>This UC is implemented following the same workflow described in “Description &amp; Workflow” of UC1.0.</p> <p>The connectivity-service is requested between two DSR CSEPs and requires the reservation of two disjoint routes at the ODU layer between transponder’s line interfaces. The connectivity-service request includes SIPs representing the client layer interfaces.</p> <p>The Connectivity Service object sent to the TAPI Server MUST include the <code>tapi-connectivity:connectivity-service/resilience-constraint/resilience-type/protection-type</code> attribute with <code>ONE_PLUS_ONE_PROTECTION</code> attribute value.</p> <p>Routing constraints are provided based on protection roles as in UC5b. Note: this UC can be easily extended to <code>ONE_FOR_ONE_PROTECTION</code> and the same considerations apply.</p>

##### 6.4.4.1 Expected result [example]

The expected result after the creation of the eSNCP DSR/ODU Connectivity Service is represented in Figure 6-109



Figure 6-109 UC5c: eSNCP protection schema for DSR/ODU Services

Figure 6-110 shows the protection data structures used for provisioning and for state representation.

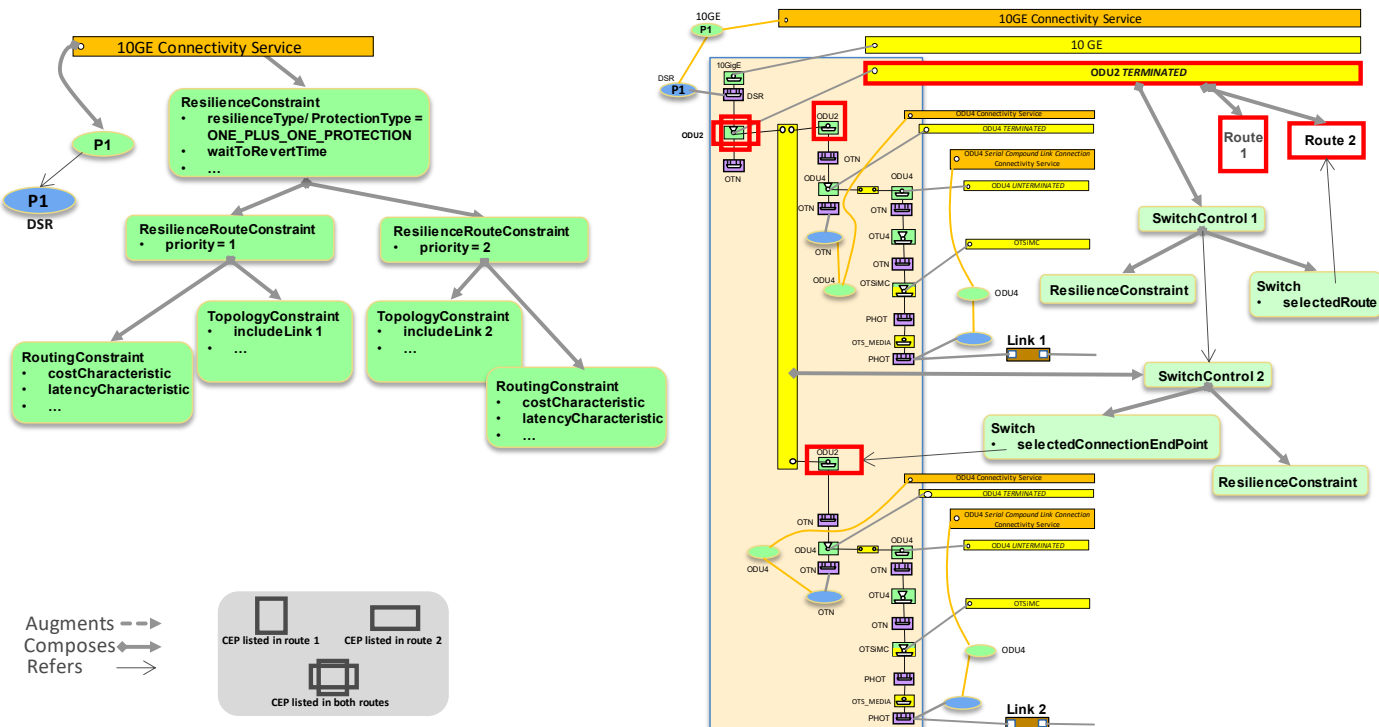


Figure 6-110 UC5c: eSNCP protection schema for DSR/ODU Services, provisioning and state details

Once the CS is created, the TAPI Server is responsible for implementing the Switch control among the connections generated to support the protection schema. The requested DSR CS triggers the creation of:

- **A DSR Top Connection.**
- **An ODU (ODU2 in the figure) Top Connection:** only addressing the ONE\_PLUS\_ONE function. There is a switch control instance and a switch instance. The switch includes:
  - **selected-route:** The route is formed by the relevant ODU (ODU2 in the figure) CEPs.
- **Two ODU (ODU2 in the figure) Cross Connections** with a switch control and a switch. The switch includes:
  - **selected-connection-end-points:** either ODU (ODU-2 in the figure) *in the receive/sink direction*, according to the conditions.
    - There is no correlation between the switches at the protection scheme ends.
- *Note that this does not preclude the creation of supporting server layer connections.*

#### 6.4.4.2 Relevant Parameters

Table 69 complements the information included in the Use Case 1a and Use Case 5b definitions, with the Connectivity-Service parameters required implementing this use case.

Table 69: Connectivity-service parameters for UC5c.

		/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/resilience-constraint	Mod	Sup	Notes
Attribute	Allowed Values/Format				
resilience-type/protection-type	"ONE_PLUS_ONE_PROTECTION"	RW	M	• Provided by <i>tapi-client</i>	
preferred-restoration-layer	If present, this leaf-list MUST be { "DIGITAL_OTN" }	RW	C	• Provided by <i>tapi-client</i>	
hold-off-time	uint64 (ms)	RW	O	• Provided by <i>tapi-client</i>	
max-switch-times	uint64	RW	O	• Provided by <i>tapi-client</i>	
is-coordinated-switching-both-ends	[true, false]	RW	O	• Provided by <i>tapi-client</i>	
is-lock-out	[true, false]	RW	O	• Provided by <i>tapi-client</i>	
is-frozen	[true, false]	RW	O	• Provided by <i>tapi-client</i>	

#### 6.4.5 Use case 5d: 1+1 DSR/ODU protection with Diverse Service Provisioning (eSNCP) in Asymmetric scenarios

Number	UC5d
Name	<b>1+1 DSR/ODU protection with Diverse Service Provisioning (eSNCP) in Asymmetric scenarios</b>
Technologies involved	DSR, OTN
Process/Areas Involved	Planning and Operations
Brief description	<b>Disclaimer: This use case is in a draft state, the final definition will be completed based on the feedback provided by the industry upon this release of the reference specification.</b>

	<p>This use case covers the provisioning of an asymmetric 1+1 protected connectivity-service implemented through eSNCP. This use case specifies the creation of a connectivity-service between UNI and E-NNI CSEPs, to support services which start in one network domain and hand-off to another network domain managed by a different TAPI Server (multi-domain scenario).</p> <p>The protection process MUST be triggered automatically and the TAPI server MUST notify the TAPI client about the service condition changes. For example, as defined in UCs 15X.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN
<b>Type</b>	Resilience
<b>Description &amp; Workflow</b>	<p>The DSR connectivity-service is requested between one DSR UNI SIP and two DIGITAL_OTN E-NNI SIPs representing the boundary interfaces to handover the service signal towards the next domain.</p> <p>The TAPI Client MUST explicitly state the E-NNI CSEPs <b><i>protection-role</i></b> attribute (<b>tapi-connectivity-connectivity-service/end-point/protection-role</b>) and optionally include the <b>tapi-connectivity:connectivity-service/end-point/protecting-connectivity-service-end-point</b> in the CSEPs.</p> <p>The connectivity-service object MUST include the <b>tapi-connectivity:connectivity-service/resiliency-constraint/resilience-type/protection-type</b> attribute with <b>ONE_PLUS_ONE_PROTECTION</b> attribute value.</p>

#### 6.4.5.1 Detailed Workflow and Expected Results

The scenario assumes the boundary interfaces between network domains to be E-NNI OTUk interfaces which shall be modeled as DIGITAL\_OTN NEPs with the "inter-domain-plug-id" identifier as described in UC0d. Note: the Figure 6-111 describes a potential instance of this Use Case with internal ODU2 switching showing the flexibility of the approach. Implementations for this UC need only conform to externally visible behavior between the UNI and ENNI SIPs. Note that the DSR and the ODU2 top connections refer to 3 CEPs and in particular the unprotected CEPs are projected to the server layer ODU4 as ODU2 is not supported in the edge nodes.

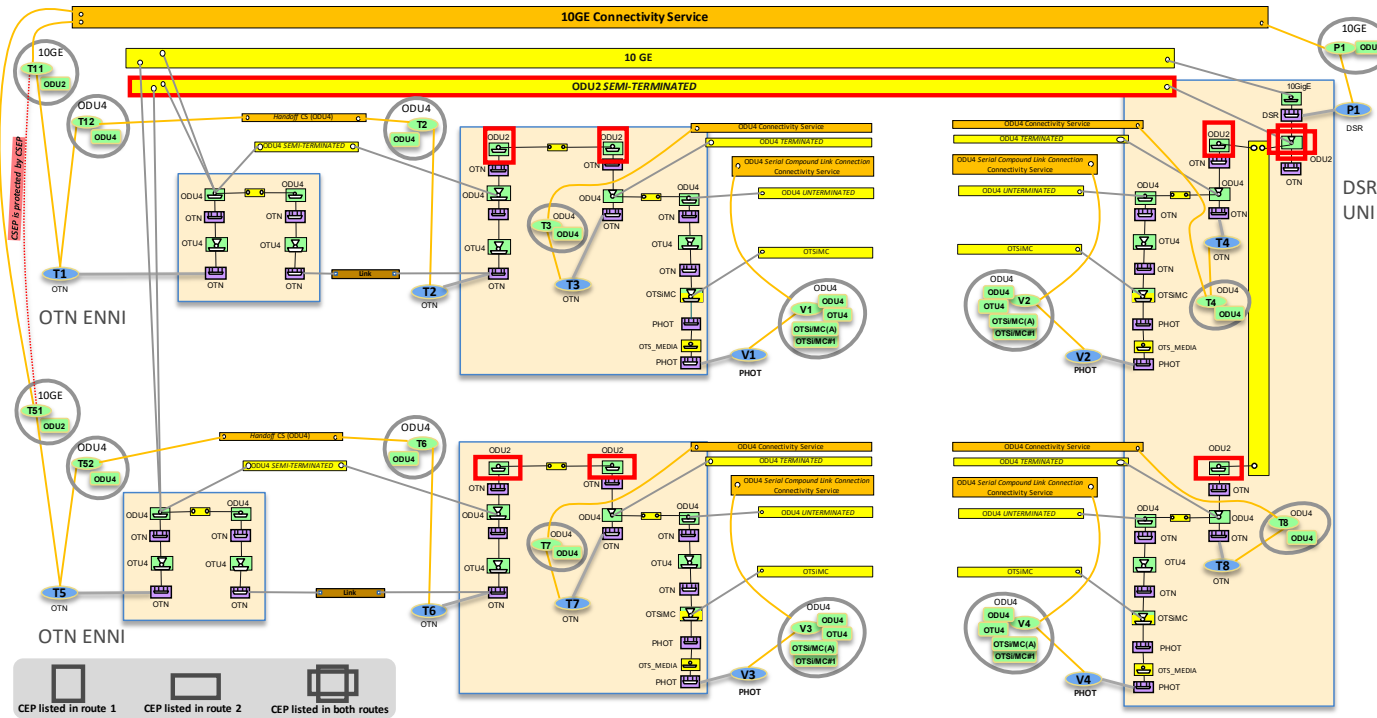


Figure 6-111 TAPI context after asymmetric connectivity-service with 1+1 Protection with Diverse Service Provisioning (eSNCP) provisioning between UNI DSR and E-NNI OTUk interfaces.

Figure 6-112 shows another example where ODU2 layer appears at lower ENNI.

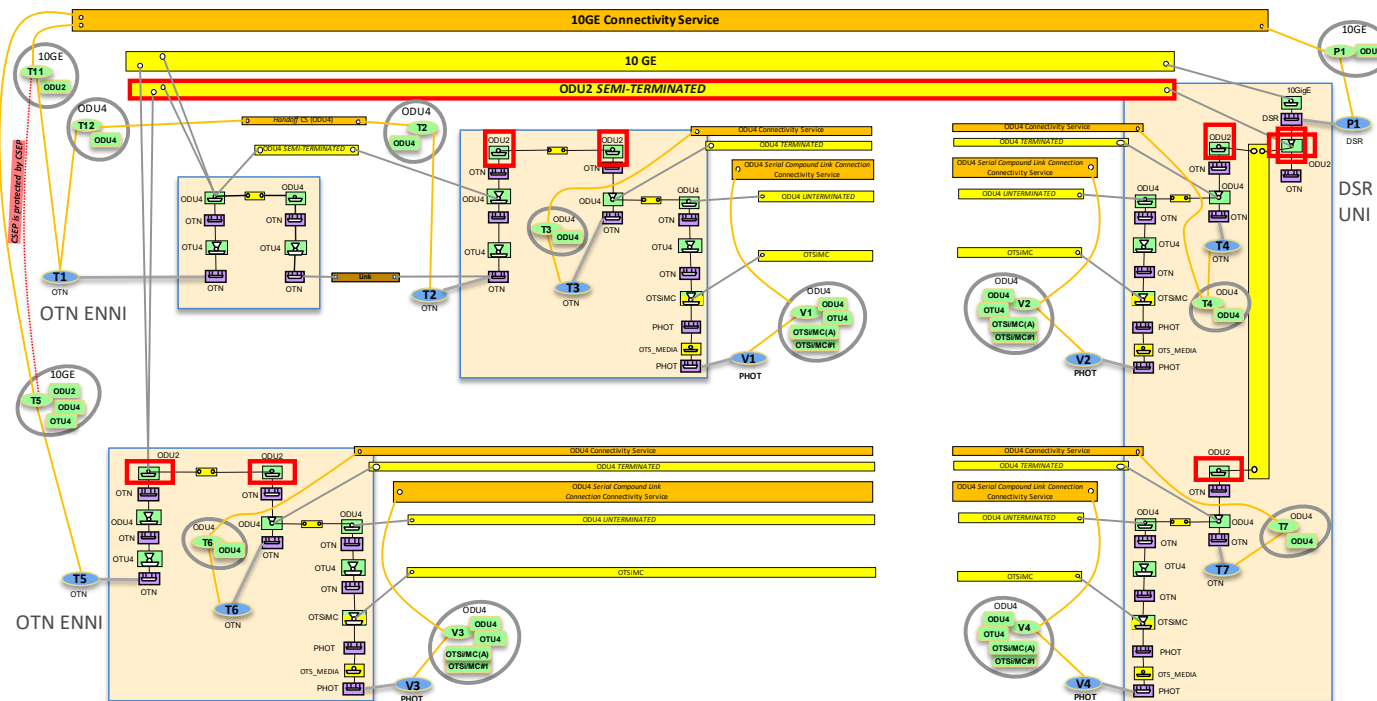


Figure 6-112 TAPI context after asymmetric connectivity-service with 1+1 Protection, ODU4 and ODU2 ENNIs

Figure 6-113 shows a more complex matrix arrangement in an edge node.

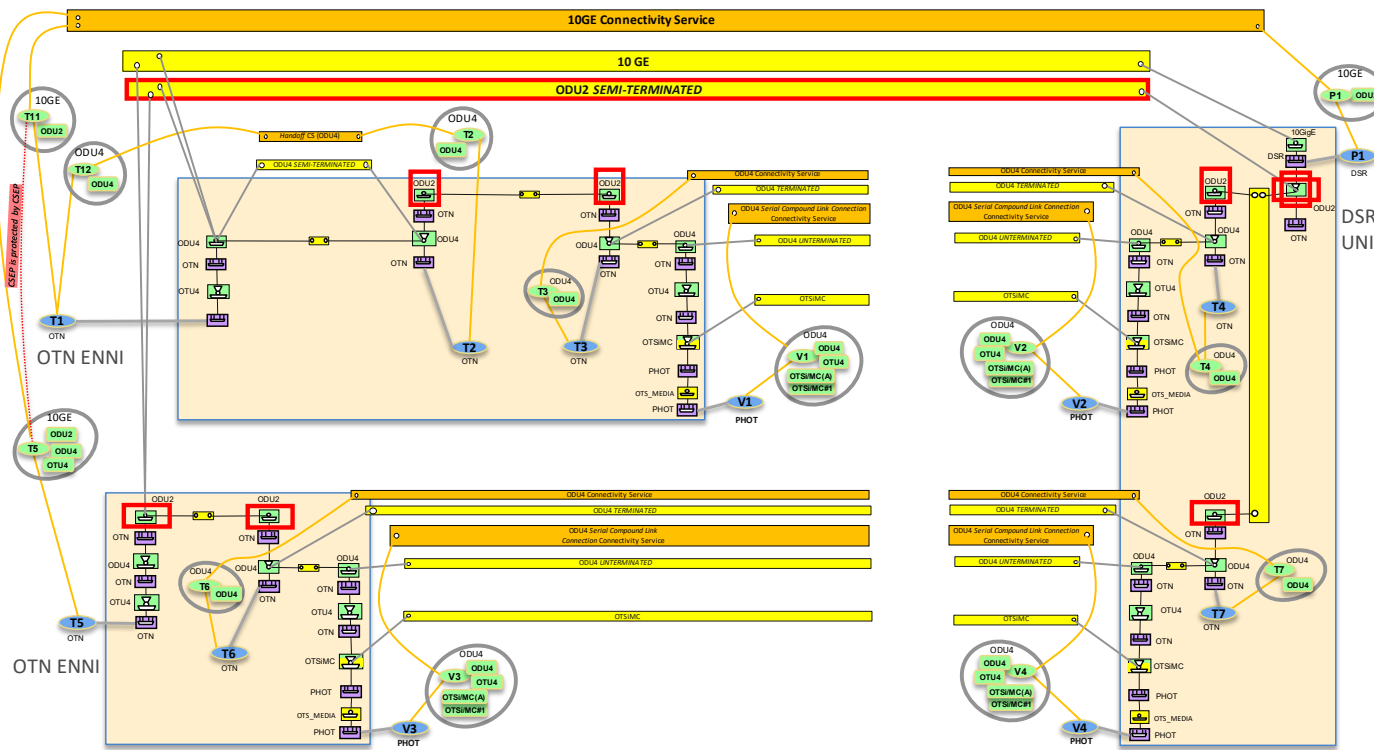


Figure 6-113 TAPI context after asymmetric connectivity-service with 1+1 Protection, three stages of flexibility

#### 6.4.5.2 Connectivity Service request processing

The TAPI Client request MUST include the relevant parameters as shown. Note that the WORK/PROTECT CSEPs have "layer-protocol-name": "DSR" and "layer-protocol-qualifier": "10G" (or equivalent) .

```
{
  "tapi-connectivity:connectivity-service": [
    {
      "end-point": [
        {
          "direction": "BIDIRECTIONAL",
          "protection-role": "PROTECTED",
          "layer-protocol-qualifier": "tapi-dsr: DIGITAL_SIGNAL_TYPE_10_GigE_LAN",
          "layer-protocol-name": "DSR",
          "local-id": "end_point_P1",
          "service-interface-point": {
            "service-interface-point-uuid": "UUID_P1"
          }
        },
        {
          "direction": "BIDIRECTIONAL",
          "protection-role": "WORK",
          "layer-protocol-qualifier": "tapi-dsr: DIGITAL_SIGNAL_TYPE_10_GigE_LAN",
          "layer-protocol-name": "DSR",
          "local-id": "end_point_T1",
          "service-interface-point": {
            "service-interface-point-uuid": "UUID_T1"
          }
        }
      ]
    }
  ]
}
```

```

        }
    },
    {
        "direction": "BIDIRECTIONAL",
        "protection-role": "PROTECT",
        "layer-protocol-qualifier": "tapi-dsr: DIGITAL_SIGNAL_TYPE_10_GigE_LAN",
    },
    "layer-protocol-name": "DSR",
    "local-id": "end_point_T5",
    "service-interface-point": {
        "service-interface-point-uuid": "UUID_T5"
    }
},
"is-coordinated-switching-both-ends": false,
"resilience-constraint": {
    "resilience-type": {
        "protection-type": "ONE_PLUS_ONE_PROTECTION",
    }
},
"uuid": "UUID_CS",
}
]
}
}

```

The TAPI server shall accept the above-mentioned asymmetric connectivity-service provisioning request and perform the route computation and connection provisioning within its domain. The example covers an asymmetric connectivity-service request between a 10GE DSR SIP (representing the UNI client interface in Domain A) and two DIGITAL\_OTN SIP (representing the E-NNI inter-domain interface at the boundary between Domain A and B).

The requested DSR CS triggers, in particular, the creation of:

- **A DSR Top Connection.**
- **An ODU2 Top Connection:** which has two routes and includes one switch-control instance. Such switch-control instance optionally includes one subordinate switch-control (*sub-switch-control*) and MUST include a switch which indicates the *selected route*. The *sub-switch-control* instance references (*points to*) a switch-control included in the appropriate (3-pointed) lower-connection (by using a connection-uuid and switch-control-uuid).
- **An ODU2 3-pointed Cross-Connection:**
  - The switch-control includes one switch instance with the switch with the selected CEPs [no sub-switch-control].

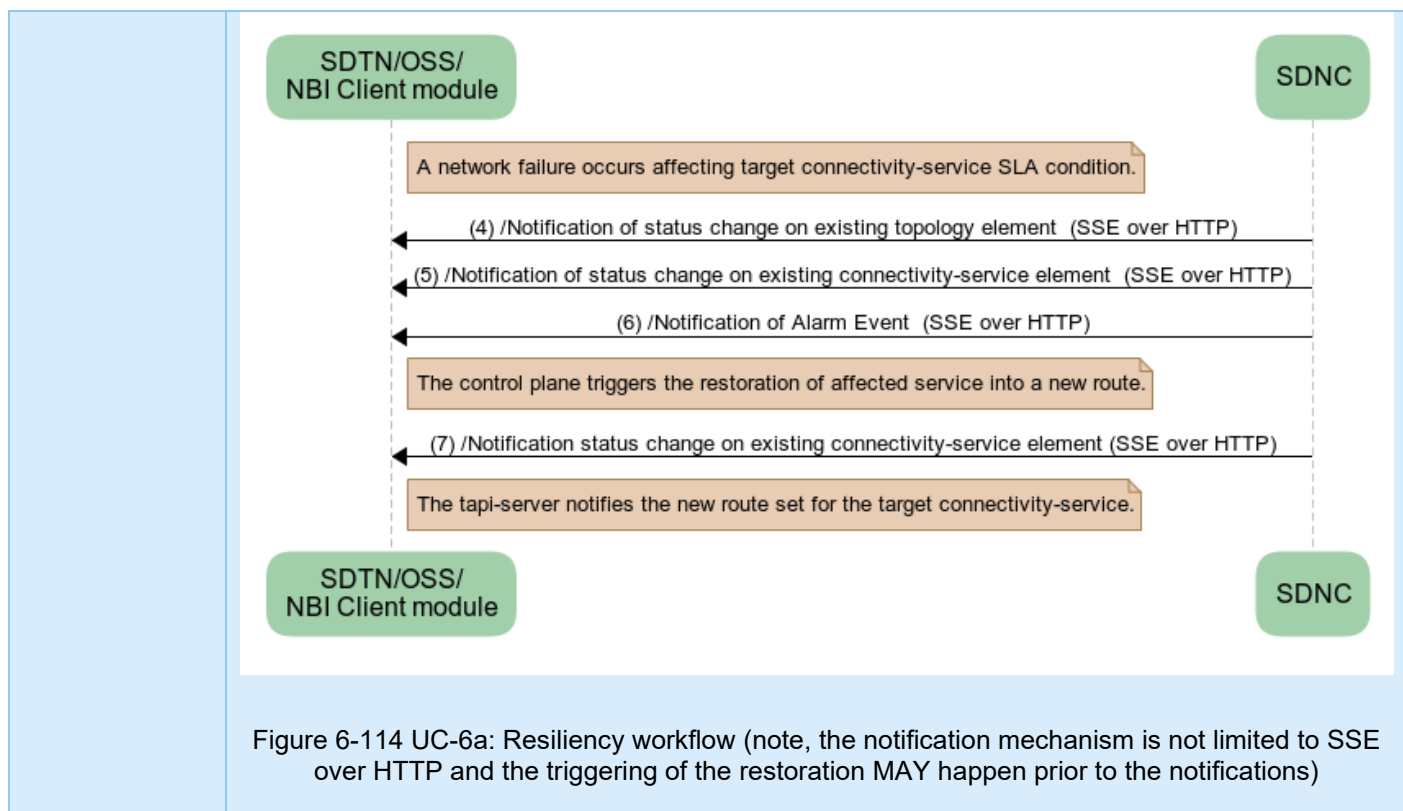
In case of ONE\_PLUS\_ONE\_PROTECTION:

- **selected-connection-end-points:** either one of the **ODU2 CEPs** is selected, *in the receive direction*, according to the conditions.
  - There is no correlation between the switches at the protection scheme ends.

#### 6.4.6 Use case 6a: Dynamic restoration policy for connectivity services

Number	UC6a
--------	------

<b>Name</b>	<b>Dynamic restoration policy for connectivity services</b>
<b>Technologies involved</b>	OTN, Photonic
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This use case covers the provisioning of connectivity-services with restoration capabilities. The dynamic restoration capability can be requested at different layers. The TAPI client specifies two CSEPs including the restoration-type and protection-type parameters.</p> <p>The TAPI server is responsible for maintaining the SLA condition by configuring the dynamic restoration process. The TAPI server MUST notify the client about service condition changes through the <i>tapi-notification</i> service (as defined in UCs 15a and 15b).</p> <p>The restoration path is computed <i>after</i> the failure is detected.</p> <p>Additional constraints, such coroute-inclusion or diversity-exclusion, SHALL be considered as <b>loose constraints</b> at the time of the restoration occurs, i.e., applicable if possible.</p>
<b>Layers involved</b>	DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Resilience
<b>Description &amp; Workflow</b>	<p>This UC is implemented following the same workflow described in “Description &amp; Workflow” of UC1.0.</p> <p>The Connectivity Service MUST include the <i>tapi-connectivity:connectivity-service/resilience-constraint/resilience-type/protection-type</i> attribute with <b>DYNAMIC_RESTORATION</b> attribute value.</p> <p>The TAPI Client MAY include the <i>tapi-connectivity:connectivity-service/resilience-constraint/preferred-restoration-layer</i> list object to specify the preferred restoration layer, but the final decision is responsibility of the TAPI server based on the current network conditions. This RIA considers that layers included in the preferred restoration layer are equally valid. There is currently no priority mechanism.</p> <p>The following figure shows an example of the sequence of notifications that are generated by the TAPI server upon the failure.</p> <p>This UC does not exhaustively cover the set of notifications that are generated in any restoration scheme scenario. It is likely that a restoration even generates a large number of notifications related to connection’s routes, CEP properties, NEP cep-lists etc.</p>



#### 6.4.6.1 Relevant Parameters

Table 70 complements the information included in the Use Case 1.0 with the Connectivity-Service parameters required to implement this use case.

Table 70: Connectivity-service parameters for UC6a.

connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service			
Attribute	Allowed Values/Format	Mod	Sup	Notes
resilience-constraint/resilience-type/protection-type	"DYNAMIC_RESTORATION"	RW	M	• Provided by <i>tapi-client</i>
resilience-constraint/preferred-restoration-layer	List of preferred restoration layers. This MAY include { "DIGITAL_OTN", "PHOTONIC_MEDIA" }	RW	O	• Provided by <i>tapi-client</i>
resilience-constraint/reversion-mode	One of { "REVERTIVE", "NON-REVERTIVE" }	RW	O	• Provided by <i>tapi-client</i>  NOTE: Reversion modes for restoration (e.g., returning to the nominal path) is not specified.

#### 6.4.7 Use case 6b: Pre-computed restoration policy for connectivity services

Number	UC 6b
Name	Pre-computed restoration policy for connectivity services.
Technologies involved	OTN, Photonic

<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This use case covers the provisioning of connectivity-services with restoration capabilities. It assumes the same definitions, workflow and specifications defined in UC6a. Additionally, the TAPI server MUST accept a <i>restoration path</i> as part of the provisioning request.</p> <p>In this case it is assumed the “pre-computed” aspect refers to the fact that the <i>restoration path</i> is defined before a failure happens.</p> <p>The TAPI server is responsible for maintaining the SLA condition by configuring the dynamic restoration process. The TAPI server MUST notify the client about service condition changes through the tapi-notification service (as defined in UCs 15a and 15b).</p> <p>This UC can be fulfilled by specifying the <i>restoration path</i> as an <i>ordered, complete</i>, list of links or by referring to an existing TAPI path object by its uid. Therefore, please note this use case may benefit from UC12b to compute disjoint paths to be referred to by <i>restoration paths</i>.</p> <p>Currently this UC does not allow the specification of related parameters such as the actual link bandwidth resource (time slot, wavelength, etc.) or the preemption policy.</p> <p>This UC does not specify the server behavior in case the actual <i>restoration path</i> cannot be used (upon CS provisioning or upon failure) given the link constraints – for example, a restoration may choose alternative links or fail.</p> <p>Note that the pre-computed <i>restoration path</i> may not be visible as network state.</p>
<b>Layers involved</b>	DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Resilience
<b>Description Workflow</b> &	<p>This UC is implemented following the same workflow described in “Description &amp; Workflow” of UC1.0.</p> <p>The Connectivity Service object MUST include the <b>tapi-connectivity:connectivity-service/resilience-constraint/resilience-type/protection-type</b> attribute with PRE_COMPUTED_RESTORATION attribute value.</p> <p>The topology constraints related to the <i>nominal route</i> MUST be included within the <b>tapi-connectivity:connectivity-service/topology-constraint[local-id]</b></p> <p>and the topology constraints related to the <i>restoration path</i> MUST be included within the <b>tapi-connectivity:connectivity-service/resilience-constraint/resilience-route-constraint[local-id]/topology-constraint</b></p> <p>The attribute explicit-route MUST be set to <i>true</i>. Both topology constraints may use either include-path or include-link.</p>

#### 6.4.7.1 Relevant Parameters

Table 71 complements the information included in the Use Case 1.0 with the Connectivity-Service parameters required to implement this use case.

Table 71: Connectivity-service parameters for UC6b.

connectivity-service	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service
----------------------	--

Attribute	Allowed Values/Format	Mod	Sup	Notes
topology-constraint	Includes either the include-path/path-uuid or the list of links via include-link/{topology-uuid, link-uuid}	RW	M	• Provided by <i>tapi-client</i>
resilience-constraint/resilience-type/protection-type	PRE_COMPUTED_RESTORATION	RW	M	• Provided by <i>tapi-client</i>
resilience-route-constraint[local-id]/topology-constraint	<p>Includes (a list of) resilience route constraints where each one includes a topology-constraint. This RIA only considers a single resilience-route-constraint for this UC (for the <i>restoration path</i>).</p> <p>The constraint includes either the include-path/path-uuid or the list of links via include-link/{topology-uuid, link-uuid}</p> <p>Note explicit-route MUST be set to true in both cases.</p>	RW	M	• Provided by <i>tapi-client</i>

#### 6.4.8 Use case 7a: Dynamic restoration and 1+1 protection of DSR/ODU unconstrained service provisioning

Number	UC7a
Name	Dynamic restoration and 1+1 protection of DSR/ODU unconstrained service provisioning
Technologies involved	DSR, OTN
Process/Areas Involved	Planning and Operations
Brief description	<p>This use case covers the provisioning of connectivity-services with restoration capabilities and 1+1 protection capabilities. The 1+1 protection scheme can be implemented either:</p> <ul style="list-style-type: none"> <li>Over the MC/PHOTONIC_MEDIA layer as the OLP Protection scheme defined in UC5b</li> <li>Over the ODU/DIGITAL_OTN layer as the eSNCP protection scheme defined in UC5c.</li> </ul> <p>This use case introduces a <i>second level of resilience</i>, which is implemented through dynamic restoration <i>of the first connection affected by a failure</i>. The Connectivity-Service can be requested at different layers i.e., DSR, DIGITAL_OTN. The TAPI client specifies two CSEPs as well as the restoration-type and protection-type parameters.</p> <p>The TAPI server is responsible for maintaining the SLA condition by configuring the protection and dynamic restoration process. The TAPI server MUST notify the client about service condition changes through the <i>tapi-notification</i> service (as defined in UCs 15a and 15b).</p> <p>The restoration path is computed after the failure is detected. Additional constraints, such as <b>coroute-inclusion</b> or <b>diversity-exclusion</b> SHALL be considered as <b>loose constraints</b> at the time of the restoration occurs, i.e., applicable if possible.</p> <p><i>This use case implies that the system needs to account for a single failure: only the first affected connection needs to be dynamically restored. In case of a second failure, the service</i></p>

	<i>is still protected by the 1+1 capability, but no further dynamic restorations are required. The ability to support multiple failures belongs to UC8.</i>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Resilience
<b>Description Workflow</b>	<p>&amp; This UC is implemented following the same workflow described in UC5b or UC5c, but the Connectivity Service object MUST include <b>tapi-connectivity:connectivity-service/tapi-topology:resilience-type/protection-type</b> attribute with <b>ONE_PLUS_ONE_PROTECTION_WITH_DYNAMIC_RESTORATION</b>.</p> <p><u>Resiliency workflow:</u></p> <p>The UC assumes that the service with this SLA is able to support a failure affecting the nominal or protection paths (via protection switching) and, after the failure, to maintain the 1+1 protection by dynamically restoring the affected path (which may imply a wavelength change).</p>

#### 6.4.8.1 Relevant Parameters

Table 72 complements the information included in the Use Case 1.0 with the Connectivity-Service parameters required to implement this use case, plus the protection related uses cases such as UC5b and UC6b.

Table 72: Connectivity-service parameters for UC7a.

resilience-constraint	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/resilience-constraint	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
resilience-type/protection-type	"ONE_PLUS_ONE_PROTECTION_WITH_DYNAMIC_RESTORATION"	RW	M	• Provided by <i>tapi-client</i>
preferred-restoration-layer	List of preferred restoration layers. This MAY include { "DIGITAL_OTN", "PHOTONIC_MEDIA" }	RW	O	• Provided by <i>tapi-client</i>
hold-off-time	uint64 (ms)	RW	O	• Provided by <i>tapi-client</i>
max-switch-times	uint64	RW	O	• Provided by <i>tapi-client</i>
is-coordinated-switching-both-ends	[true, false]	RW	O	• Provided by <i>tapi-client</i>
is-lock-out	[true, false]	RW	O	• Provided by <i>tapi-client</i>
is-frozen	[true, false]	RW	O	• Provided by <i>tapi-client</i>

#### 6.4.9 Use case 7b: Pre-Computed restoration policy and 1+1 protection for connectivity services

<b>Number</b>	UC7b
<b>Name</b>	Pre-Computed restoration policy and 1+1 protection for connectivity services.
<b>Technologies involved</b>	OTN, Photonic
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This use case covers the provisioning of connectivity-services with restoration capabilities and 1+1 protection capabilities.</p> <p>It assumes the same definitions, workflow and specifications defined in UC7a. Additionally, the TAPI server MUST accept a <i>restoration path</i> as part of the provisioning request.</p>

	<p>In this case it is assumed the “pre-computed” aspect refers to the fact that the <i>restoration path</i> is defined before a failure happens.</p> <p>The TAPI server is responsible for maintaining the SLA condition by configuring the dynamic restoration process. The TAPI server MUST notify the client about service condition changes through the tapi-notification service (as defined in UCs 15a and 15b).</p> <p>This UC can be fulfilled by specifying the <i>restoration path</i> as an <i>ordered, complete</i>, list of links or by referring to an existing TAPI path object by its uid. Therefore, please note this use case may benefit from UC12b to compute disjoint paths to be referred to by <i>restoration paths</i>.</p> <p>Currently this UC does not allow the specification of related parameters such as the actual link bandwidth resource (time slot, wavelength, etc.) or the preemption policy.</p> <p>This UC does not specify the server behavior in case the actual <i>restoration path</i> cannot be used (upon CS provisioning or upon failure) given the link constraints – for example, a restoration may choose alternative links or fail.</p> <p>This use case introduces a <i>second level of resilience</i>, which is implemented through pre-computed restoration. This use case assumes no use of dynamic restoration.</p> <p>Note that the pre-computed <i>restoration path</i> may not be visible as network state.</p>
<b>Layers involved</b>	DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Resilience
<b>Description Workflow</b>	<p>&amp;</p> <p>The Connectivity Service object MUST include the <b>tapi-connectivity:connectivity-service/resilience-constraint/resilience-type/protection-type</b> attribute with ONE_PLUS_ONE_PROTECTION_WITH_PRE_COMPUTED_RESTORATION attribute value.</p> <p>The topology constraints related to the <i>nominal route</i>, <i>protected route</i> (1+1) and <i>restoration path</i> MUST be included within the <b>tapi-connectivity:connectivity-service/resilience-constraint/resilience-route-constraint[local-id]/topology-constraint</b></p> <p>All topology constraints may use either include-path or include-link. The attribute explicit-route MUST be set to <i>true</i>.</p> <p>This UC assumes that the service is able to support a failure affecting the nominal or protected routes (via protection switching) and, after the failure, to recover 1+1 protection using restoration provided by the pre-computed <i>restoration path</i>.</p>

#### 6.4.9.1 Relevant Parameters

Table 73 complements the information included in the Use Case 1.0 with the Connectivity-Service parameters required to implement this use case, plus the protection related uses cases such as UC5b and UC6b.

Table 73: Connectivity-service parameters for UC7b.

resilience-constraint	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/resilience-constraint	Attribute	Allowed Values/Format	Mod	Sup	Notes
resilience-type/protection-type	"ONE_PLUS_ONE_PROTECTION_WITH_PRE_COMPUTED_RESTORATION"		RW	M		• Provided by <i>tapi-client</i>

preferred-restoration-layer	List of preferred restoration layers. This MAY include { "DIGITAL_OTN", "PHOTONIC_MEDIA" }	RW	O	• Provided by <i>tapi-client</i>
hold-off-time	uint64 (ms)	RW	O	• Provided by <i>tapi-client</i>
max-switch-times	uint64	RW	O	• Provided by <i>tapi-client</i>
is-coordinated-switching-both-ends	[true, false]	RW	O	• Provided by <i>tapi-client</i>
is-lock-out	[true, false]	RW	O	• Provided by <i>tapi-client</i>
is-frozen	[true, false]	RW	O	• Provided by <i>tapi-client</i>
resilience-route-constraint[local-id]/topology-constraint	<p>Includes a list of resilience route constraints where each one includes a topology-constraint. This use case foresees the specification of three topology constraints related to the <i>nominal route</i>, <i>protected route</i> (1+1) and <i>restoration path</i>.</p> <p>Each constraint includes either the include-path/path-uuid or the list of links via include-link/{topology-uuid, link-uuid}</p> <p>Note explicit-route MUST be set to true in all cases.</p>	RW	M	• Provided by <i>tapi-client</i>

#### 6.4.10 Use case 8: Permanent protection 1+1 for use cases

Number	UC8
Name	<b>Permanent protection 1+1 for use cases</b>
Technologies involved	OTN, Photonic
Process/Areas Involved	Planning and Operations
Brief description	This use case extends UC7a and UC7b by enabling dynamic restoration for any number of subsequent failures, in order to maintain the resiliency level.
Layers involved	DIGITAL_OTN/PHOTONIC_MEDIA
Type	Resilience
Description Workflow	& The Connectivity Service object MUST include the resilience-type/protection-type attribute with PERMANENT_ONE_PLUS_ONE_PROTECTION attribute value.

##### 6.4.10.1 Relevant Parameters

The relevant parameters are the same as UC7a/b with the following difference:

Table 74: Connectivity-service parameters for UC8

	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/resilience-constraint	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
resilience-type/protection-type	"PERMANENT_ONE_PLUS_ONE_PROTECTION"	RW	M	• Provided by <i>tapi-client</i>

#### 6.4.11 Use case 9: Reverted protection

Number	UC9
--------	-----

<b>Name</b>	<b>Reverted protection</b>
<b>Technologies involved</b>	OTN, Photonic
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	This use case covers the behavior of the system as defined in protection and restoration provisioning use cases with the different reversion modes.
<b>Layers involved</b>	DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Resilience
<b>Description &amp; Workflow</b>	This use case has no effect on workflow.

#### 6.4.11.1 Relevant Parameters

See section 6.4.1 for the relevant parameters.

## 6.5 Maintenance

### 6.5.1 Use Case 10: Service deletion (applicable to all previous use cases)

<b>Number</b>	UC10
<b>Name</b>	<b>Service deletion (applicable to all previous use cases)</b>
<b>Technologies involved</b>	All
<b>Process/Area s Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This use case covers the deletion of a connectivity-service and specifies the rules by which the supporting connection(s) are also deleted. In this RIA this means the following considerations:</p> <ol style="list-style-type: none"> <li>As detailed in Section 6.2.1, the provisioning of a connectivity service MAY trigger the instantiation of additional connectivity services, which MUST appear in connectivity context with a server allocated UUID [server-allocated connectivity-service] <i>[Note that the allocation by the server of connectivity services enables direct management, modification, and deletion]</i>. In consequence, a TAPI client is allowed to delete server allocated connectivity-services provided that such operation is consistent with the next considerations.</li> <li>This RIA only considers server-allocated connectivity-services that have been allocated as a side-effect of a client driven connectivity service provisioning.</li> <li>Because of the connectivity service(s) instantiation, a number of <i>supporting connections</i> [TAPI-CONN-MODEL-REQ-1] and the corresponding related NEPs and CEPs will have been created or configured. Further connectivity service(s) provisioning/deletion MAY modify such connections.</li> </ol>

4. Connections which have been allocated by the server (were not created upon the provisioning of a connectivity service) cannot be deleted by a user operation [**pre-existing connections**]. For example, OMS/OTS connections are assumed pre-existing.
5. DEFINITION: For a given CS supporting connections can be pre-existing or not. When a non-preexisting connection is supporting more than one Connectivity Service, we say those connectivity services have *shared-ownership* of the connection. If such connection is supporting only one Connectivity Service, we say such connectivity service has *exclusive-ownership* of the connection [**connection ownership**]. The concept of ownership is related to connection deletion.
6. The deletion of a connectivity service (either the client provisioned ones or the server allocated ones) MAY trigger the deletion of any supporting server allocated connectivity services. [**chained deletion**]
7. Since it has been established that a server-allocated connectivity service is always a result of a provisioning process, a connectivity service lifetime is always ended with a TAPI-Client driven delete operation. In other words, the deletion of a CS is a result of a delete procedure and any connectivity service that has been allocated directly or indirectly by the server CANNOT be deleted by the server autonomously. We acknowledge that in scenarios not foreseen by this RIA, such requirements MAY not apply, and additional policies may be defined allowing the autonomous creation and deletion of server-allocated connectivity services [ *Note that deletion of a server CS that is supporting client CS MUST fail, as detailed next* ]
8. As per the definition in 6, the deletion of a connectivity service MUST cause the deletion of all supporting connections and associated server-allocated Connectivity Services that are exclusively supporting the connectivity service and are not *pre-existing connections*. This implies that there are no orphan connections if they were created upon the provisioning of a connectivity service [**no orphan connections**]. For example:
  - a. The provisioning of a connectivity service ODU2-S1 MAY cause either 1) the instantiation of a top-level connection ODU2-C and a supporting connection ODU4-C or 2) the instantiation of a top-level connection ODU2-C, a supporting connection ODU4-C and a server allocated connectivity service ODU4-S2. In the second case, the deletion of ODU2-S1 MUST NOT cause the deletion of ODU4-C since its ownership is *shared by* ODU2-S1 and ODU4-S2 (ODU4-C is a supporting connection of both connectivity services). Let us note that it is also possible to delete ODU4-S2 prior to the deletion of ODU2-S1. In such case ODU4-C will exclusively support ODU2-S1 upon deletion of ODU4-S2.
  - b. Consider the figure below. At time X, an ODUk Unterminated CS (and its top-connection) indicates that there is an infrastructure service, and the user may request additional client services using it. At time X + 1, the client establishes the DSR connectivity service, which triggers the instantiation of the ODUk (terminated) top-connection. Note that, following the RIA guidelines, it is possible to remove the *ODUk Serial Compound Link Connection Connectivity Service* and, consequently, its top-connection is removed, since it is not supporting the DSR CS (instead, the terminated ODUk top connection is) and there is no intermediate partitioning between top-connections (the unterminated top-connection is not included in the list of the terminated top-connection's lower connections). Note that any cross-connection that was supporting the unterminated top-connection (e.g., 3R regeneration cases) MUST remain, since it is still supporting the ODUk top-connection.

	<p>9. A TAPI server, upon deletion of a Connectivity Service, SHALL make sure that no other connectivity service has dangling references (e.g., peer-fwd-connectivity-service-end-point, protecting-connectivity-service-end-point, server-connectivity-service-end-point, coroute-inclusion, diversity-exclusion). For example, it MUST be possible to delete connectivity service CS1 despite it was referred to during provisioning of the connectivity service CS2 (in its coroute-inclusion or diversity-exclusion) and the server MUST remove such reference (by deleting the coroute-inclusion or diversity-exclusion data node). [ Note: it is acknowledged that this behavior can also be accomplished by using "require-instance false" statement in the corresponding leafrefs to connectivity service uids. This is for further study]</p> <p>If the provided CS UUID does not exist, the server MUST return a "404 Not Found" status-line. The error-tag value "invalid-value" is returned in this case. If the DELETE request succeeds, a "204 No Content" status-line is returned.</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Maintenance
Description & Workflow	<p>The TAPI client MUST specify the <i>tapi-connectivity:connectivity-service/uuid</i> attribute in the RESTCONF DELETE request to identify the service to be removed.</p> <div style="border: 1px solid black; padding: 10px; width: fit-content; margin: auto;"> <p style="text-align: center;"><b>Use Case 10: Service deletion</b></p> <pre> sequenceDiagram     participant C1 as SDTN/OSS/NBI Client module     participant C2 as SDTN/OSS/NBI Client module     participant S1 as SDNC     participant S2 as SDNC      C1-&gt;&gt;S1: (1) DELETE /restconf/data/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service={{uuid}} HTTP/1.1     S1--&gt;&gt;C2: (2) HTTP/1.1 204 No Content   </pre> </div>

Figure 6-115 UC-10: Service Deletion workflow.

## 6.5.2 Use Case 11a: Modification of service path

<b>Number</b>	UC11a
<b>Name</b>	<b>Modification of service path</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p><b>Disclaimer: This use case is in a draft state, the final definition will be completed in a future release of this reference specification</b></p> <p>This use case covers the modification of an existing connectivity-service path. Currently, service modification requires modification of the connectivity-service, thus the implementation of this use case is based on the implicit modification of the existing connections composing an existing connectivity-service and not through explicit modification of the connection objects.</p> <p>The objective of this use case is to allow the TAPI client to be able to modify an existing connectivity-service route for several purposes. Some examples might be:</p> <ul style="list-style-type: none"> <li>• To optimize the network resources allocation.</li> <li>• To exclude a route's node or link to realize a maintenance operation.</li> <li>• To fix avoid a unique point of failure among other related services (SRGs).</li> </ul> <p>The TAPI connectivity-service allows the following explicit path's constrains definitions into the connectivity-service object which can be exploited in this use case to infer a path modification:</p> <pre style="border: 1px solid black; padding: 5px;">  +--rw coroute-inclusion          tapi-common:uuid   +--rw diversity-exclusion* [connectivity-service-uuid]   +--rw include-path*              tapi-common:uuid   +--rw exclude-path*              tapi-common:uuid   +--rw include-link*              tapi-common:uuid   +--rw exclude-link*              tapi-common:uuid   +--rw include-node*              tapi-common:uuid   +--rw exclude-node*              tapi-common:uuid</pre> <p>All these constrains can be modified or added to an existing service. The implementation details shall follow the same guidelines described in UCs 3a, 3b, 3c.</p> <p>Moreover, the route-objective-function attribute can also be added or modified to an existing service to infer an implicit route selection by the TAPI server to accommodate service needs:</p> <pre style="border: 1px solid black; padding: 5px;">+--rw route-objective-function</pre> <p>The TAPI server behavior for accommodating different route-objective-functions is defined in UCs 3e, 3f. A pre-requisite for the implementation of this use case is that the</p>

	<p><b>administrative-state</b> of the target connectivity-service is set of "UNLOCKED", in case of any other value for this attribute, the TAPI server MUST reject the TAPI client request.</p> <p>The modification of an existing service must be done through a HTTP PUT request over an existing connectivity-service object by specifying its unique universal identifier UUID attribute in the request.</p> <p>As per [RFC8040] and consistent with [RFC7231], if the PUT request creates a new resource, a "201 Created" status-line is returned. If an existing resource is modified, a "204 No Content" status-line is returned.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Maintenance
<b>Description Workflow</b>	& The TAPI client MUST specify the <b>tapi-connectivity:connectivity-service/uuid</b> attribute in the RESTCONF PUT request to identify the service to be modified.

### 6.5.3 Use Case 11b: Modification of service nominal route to secondary (protection) route for maintenance operations

<b>Number</b>	UC11b
<b>Name</b>	<b>Modification of service nominal route to secondary (protection) route for maintenance operations.</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p><b>Disclaimer: This use case is in a draft state, the final definition will be completed in a future release of this reference specification</b></p> <p>This use case covers the modification of the route of the immediate top-level connection supporting an existing connectivity-service. This UC assumes the following:</p> <ul style="list-style-type: none"> <li>• The service was set up with dedicated (i.e., not shared) protection at the same level of the service, with the same bandwidth (For example, ODU2 eSNCP for an ODU2 service or the usage of OLP at the line side of the transponder for OTSiMC).</li> </ul> <p>As in the previous UC, currently, service modification requires modification of the connectivity-service: i) first the connectivity service is established and ii) second, a PUT operation specifies the operation mode of the (single) protection scheme.</p> <p>This modification MAY implies a change on the switching conditions of the underlying connections implementing the <b>tapi-connectivity:connection/switch</b> objects which represent the control configuration.</p> <p>To perform such a change, the TAPI client shall use the <b>connectivity-protection-service</b> augment and related parameters.</p>

	<p>A pre-requisite for the implementation of this use case is that the <b>administrative-state</b> of the target connectivity-service is set of "UNLOCKED", in case of any other value for this attribute, the TAPI server MUST reject the TAPI client request.</p> <p>The modification of an existing service must be done through a HTTP PUT request over an existing connectivity-service object by specifying its unique universal identifier UUID attribute in the request. The client MUST provide the complete connectivity service object in the PUT.</p> <p>A request message-body MUST be present, representing the new data resource, or the server MUST return "400 Bad Request" status-line. The error-tag value "invalid-value" is used in this case.</p> <p>Consistent with [RFC7231], if an existing resource is modified, a "204 No Content" status-line is returned.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Maintenance
<b>Description &amp; Workflow</b>	The TAPI client MUST specify the <b>tapi-connectivity:connectivity-service/uuid</b> attribute in the RESTCONF PUT request to identify the service to be modified.

Table 75: Connectivity-service parameters for UC11b.

	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/connectivity-protection-service	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
switch-operation	List of switch operations each one containing:  operation-type : SELECTION_CONTROL  selection-control: FORCED, NORMAL	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>This UC only covers the usage of FORCE (traffic is diverted to the protection route) and NORMAL (the forced condition is cleared, and the traffic should be reverted to the nominal route if reversion is enabled, and the nominal route is not under failure).</li> </ul>

#### 6.5.4 Use Case 11c: Setting SIP administrative state

This UC is for further consideration, including change of state of existing Connectivity Services referring to locked SIPs.

### 6.6 Planning

#### 6.6.1 Use case 12a: Path Computation

<b>Number</b>	UC12a
<b>Name</b>	<b>Path Computation</b>
<b>Technologies involved</b>	All

<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p><b>Disclaimer: This use case is in a draft state, the final definition will be completed in a future release of this reference specification</b></p> <p>This use case covers requesting a <i>path computation service</i>, which causes the computation of one Path or more Paths in a PathSet (PathSet is experimental), to be used as a routing constraint for connectivity services provisioning. The path computation service is instantiated upon request of the client and is requested between two path computation endpoints from a given protocol and layer qualifier (including DSR, ODU, OTSiMC).</p> <p>The path computation service request MAY include routing policies (i.e., min. hops, min. latency) and additional constraints (the same applicable to the creation of services i.e., use cases 3). Another example of routing constraint is allowing or not regeneration (3R) through photonic media model specific augmentations (experimental).</p> <p>In TAPI, paths are a sequence of links.</p> <p>Experimental: A Path Computation Service (with its Paths / PathSets) may optionally be created as result of <i>connectivity service</i> provisioning.</p> <p>NOTE: The policy affecting the instantiation of link objects upon the instantiation of connections is not specified in this RIA.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Planning
<b>Description &amp; Workflow</b>	<p align="center"><b>Use Case 12a: Pre-calculation of the optimum path</b></p> <pre> sequenceDiagram     participant SDTN as SDTN/OSS/NBI Client module     participant SDNC as SDNC     SDTN-&gt;&gt;SDNC: (1) POST /restconf/data/tapi-common:context/tapi-path-computation:path-comp-service HTTP/1.1     SDNC--&gt;&gt;SDTN: (2) HTTP/1.1 200 OK     SDTN-&gt;&gt;SDNC: (3) GET /restconf/data/tapi-common:context/tapi-path-computation:path-comp-context/path-comp-service={{uuid}} HTTP/1.1     SDNC--&gt;&gt;SDTN: (4) HTTP/1.1 200 OK     SDTN-&gt;&gt;SDNC: (5) GET /restconf/data/tapi-common:context/tapi-path-computation:path-comp-context/path-comp-service={{uuid}}/path HTTP/1.1     SDNC--&gt;&gt;SDTN: (6) HTTP/1.1 200 OK     SDTN-&gt;&gt;SDNC: (7) GET /restconf/data/tapi-common:context/tapi-path-computation:path-comp-context/path={{uuid}} HTTP/1.1     SDNC--&gt;&gt;SDTN: (8) HTTP/1.1 200 OK     activate loop     loop         SDTN-&gt;&gt;SDNC: (7) GET /restconf/data/tapi-common:context/tapi-path-computation:path-comp-context/path={{uuid}}/path HTTP/1.1         SDNC--&gt;&gt;SDTN: (8) HTTP/1.1 200 OK     end </pre>

	<p>Figure 6-116 UC-12a: Pre-calculation of the optimum path workflow. To be addressed: POST with 201 Created, and address GET service?fields(path)</p> <p>Note: Step (5) assumes the server supports a GET operation on a list node. Alternatively, it can be of the form :</p> <p>GET . . . /path-comp-service={ {uuid} }?fields=path(path-uuid)</p>
--	---

### 6.6.1.1 Relevant Parameters

Table 76: Path-computation-context parameters.

path-computation-context				
Attribute	Allowed Values/Format	Mod	Sup	Notes
path-comp-service	List of {path-comp-service}	RW	M	• Provided by <i>tapi-client</i>
path	List of {path}	RO	M	• Provided by <i>tapi-server</i>

Table 77: path-comp-serv object's parameters.

path-comp-serv				
Attribute	Allowed Values/Format	Mod	Sup	Notes
end-point	List of {path-service-end-point}	RW	M	• Provided by <i>tapi-client</i>
routing-constraint	{ routing-constraint }	RW	M	• Provided by <i>tapi-client</i> • For details, see Table 80
topology-constraint	{List topology-constraint }	RW	M	• Provided by <i>tapi-client</i> • For details, see Table 79
objective-function	{objective-function}	RW	M	• Provided by <i>tapi-client</i> • For details, see Table 81
optimization-constraint	{optimization-constraint}	RW	O	• Provided by <i>tapi-client</i> • For details, see Table 82
direction	BIDIRECTIONAL or UNIDIRECTIONAL	RW	M	• Provided by <i>tapi-client</i>
layer-protocol-name	Applicable LPN			•
uuid	As per RFC4122	RW	M	• Provided by <i>tapi-client</i>
path	List of path uuid references	RO	M	• Provided by <i>tapi-server</i>

Table 78: Path-service endpoint (PSEP) object's parameters.

path-service-end-point (PSEP)				
Attribute	Allowed Values/Format	Mod	Sup	Notes
local-id	"[0-9a-zA-Z_]{32}"	RW	M	• Provided by <i>tapi-client</i>
layer-protocol-name	Applicable LPN	RW	M	• Provided by <i>tapi-client</i>
layer-protocol-qualifier	Applicable LPQ	RW	M	• Provided by <i>tapi-client</i> • All children identities MUST be supported depending on hardware capabilities.

direction	One of ["BIDIRECTIONAL", "INPUT", "OUTPUT"]	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>
role	One of ["SYMMETRIC", "ROOT", "LEAF", "TRUNK" or "UNKNOWN"]	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Support only P2P and SYMMETRIC</li> </ul>
capacity	"total-size": {value: unit} • "value": "[0-9]{8}", • "unit": see note	RW	O	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Unit depends on layer.</li> </ul>
service-interface-point	<a href="#">"/tapi-common:context/service-interface-point/uuid"</a>	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>

Table 79: Topology constraint object's parameters.

topology-constraint				
Attribute	Allowed Values/Format	Mod	Sup	Notes
include-topology	LeafList of topology uuids	RW	O	<ul style="list-style-type: none"> <li>• This is a loose constraint - that is it is unordered and could be a partial list</li> </ul>
avoid-topology	LeafList of topology uuids	RW	O	<ul style="list-style-type: none"> <li>• This is a loose constraint - that is it is unordered and could be a partial list</li> </ul>
include-path	LeafList of path uuids	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This is a loose constraint - that is it is unordered and could be a partial list.</li> <li>• The uid MUST refer to a valid <a href="#">{ tapi-path-computation:path }</a> object present within the tapi-server datastore.</li> </ul>
exclude-path	LeafList of path uuids	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This is a loose constraint - that is it is unordered and could be a partial list.</li> <li>• The uid MUST refer to a valid <a href="#">{ tapi-path-computation:path }</a> object present within the tapi-server datastore</li> </ul>
include-node	LeafList of node uuids	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This is a loose constraint - that is it is unordered and could be a partial list.</li> <li>• The uid MUST refer to a valid <a href="#">{ tapi-topology:node }</a> object present within the tapi-server datastore</li> </ul>
exclude-node	LeafList of node uuids	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• Reference to an existing node-id already present in the TAPI server context MUST be valid.</li> <li>• The uid MUST refer to a valid <a href="#">{ tapi-topology:node }</a> object present within the tapi-server datastore</li> </ul>
include-link	LeafList of link uuids	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This is a loose constraint - that is it is unordered and could be a partial list</li> <li>• The uid MUST refer to a valid <a href="#">{ tapi-topology:link }</a> object present within the tapi-server datastore</li> </ul>
exclude-link	LeafList of link uuids	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> <li>• This is a loose constraint - that is it is unordered and could be a partial list</li> <li>• The uid MUST refer to a valid <a href="#">{ tapi-topology:link }</a> object present within the tapi-server datastore</li> </ul>
preferred-transport-layer	One of [ DIGITAL_OTN, PHOTONIC_MEDIA	RW	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-client</i></li> </ul>

	]			
--	---	--	--	--

Table 80: Routing constraint object's parameters.

routing-constraint	Attribute	Allowed Values/Format	Mod	Sup	Notes
	cost-characteristic	<p>Includes {</p> <ul style="list-style-type: none"> <li>cost-name,</li> <li>cost-value,</li> <li>cost-algorithm</li> </ul> <p>}</p> <ul style="list-style-type: none"> <li>• "cost-name": "string",</li> <li>• "cost-value": "string",</li> <li>• "cost-algorithm": "string",</li> </ul>	RW	O	• Provided by <i>tapi-client</i>
	latency-characteristic	<p>Includes {</p> <ul style="list-style-type: none"> <li>traffic-property-name,</li> <li>fixed-latency-characteristic,</li> <li>queuing-latency-characteristic,</li> <li>jitter-characteristic,</li> <li>wander-characteristic</li> </ul> <p>}</p> <ul style="list-style-type: none"> <li>• "traffic-property-name": "string",</li> <li>• "fixed-latency-characteristic": "string",</li> <li>• "queuing-latency-characteristic": "string",</li> <li>• "jitter-characteristic": "string"</li> <li>• "wander-characteristic": "string"</li> </ul>	RW	O	• Provided by <i>tapi-client</i>
	risk-diversity-characteristic	<p>Includes {</p> <ul style="list-style-type: none"> <li>risk-characteristic-name,</li> <li>risk-identifier-list</li> </ul> <ul style="list-style-type: none"> <li>• risk-characteristic-name</li> <li>• risk-identifier-list</li> </ul>	RW	O	• Provided by <i>tapi-client</i>
	diversity-policy	{SRLG, SRNG, SNG, NODE, LINK}	RW	O	• Provided by <i>tapi-client</i>
	route-objective-function	<p>One of [</p> <ul style="list-style-type: none"> <li>"MIN_WORK_ROUTE_HOP",</li> <li>"MIN_WORK_ROUTE_COST",</li> <li>"MIN_WORK_ROUTE_LATENCY",</li> <li>"MIN_SUM_OF_WORK_AND_PROTECTION_ROUTE_HOP",</li> <li>"MIN_SUM_OF_WORK_AND_PROTECTION_ROUTE_COST",</li> <li>"MIN_SUM_OF_WORK_A_ND_PROTECTION_ROUTE_LATENCY",</li> <li>"LOAD_BALANCE_MAX_UNUSED_CAPACITY"</li> </ul>	RW	M	• Provided by <i>tapi-client</i>
	route-direction	<p>One of [</p> <ul style="list-style-type: none"> <li>"BIDIRECTIONAL", "INPUT", "OUTPUT"</li> </ul> <p>]</p>	RW	M	• Provided by <i>tapi-client</i>
	is-exclusive	Boolean	RW	O	• Provided by <i>tapi-client</i>

Table 81: Objective function object's parameters.

objective-function	Attribute	Allowed Values/Format	Mod	Sup	Notes
	bandwidth-optimization	<p>One of ["MINIMIZE", "MAXIMIZE", "ALLOW", "DISALLOW", "DONT_CARE"]</p>	RW	O	• Provided by <i>tapi-client</i>

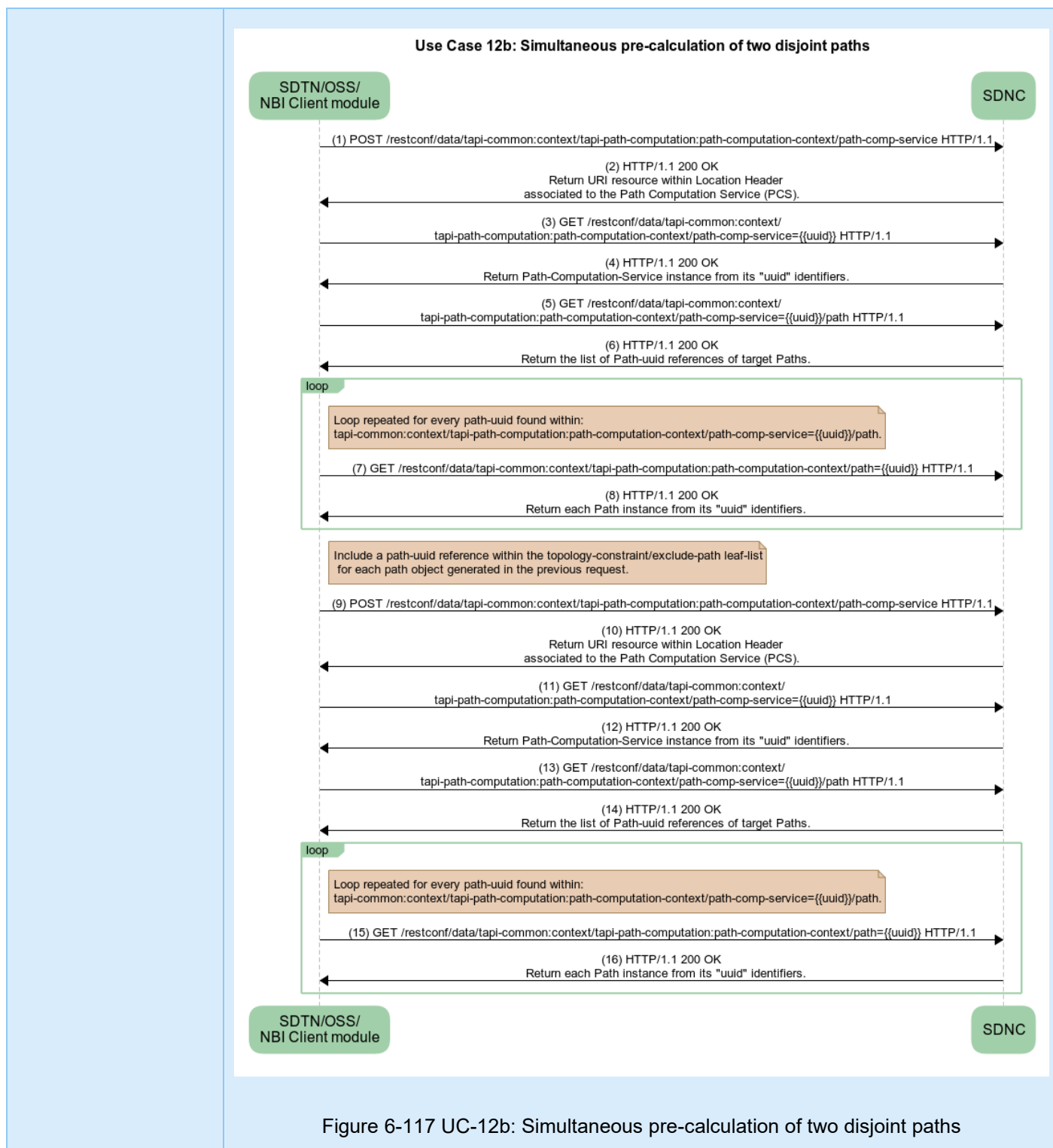
concurrent-paths	One of ["MINIMIZE", "MAXIMIZE", "ALLOW", "DISALLOW", "DONT_CARE"]	RW	O	• Provided by <i>tapi-client</i>
cost-optimization	One of ["MINIMIZE", "MAXIMIZE", "ALLOW", "DISALLOW", "DONT_CARE"]	RW	O	• Provided by <i>tapi-client</i>
link-utilization	One of ["MINIMIZE", "MAXIMIZE", "ALLOW", "DISALLOW", "DONT_CARE"]	RW	O	• Provided by <i>tapi-client</i>
resource-sharing	One of ["MINIMIZE", "MAXIMIZE", "ALLOW", "DISALLOW", "DONT_CARE"]	RW	O	• Provided by <i>tapi-client</i>
local-id	"[0-9a-zA-Z]{32}"	RW	M	• Provided by <i>tapi-client</i>
name	"value-name": "OBJ_FUNCTION" "value": "[0-9a-zA-Z]{64}"	RW	M	• Provided by <i>tapi-client</i>

Table 82: Optimization-constraint object's parameters.

optimization-constraint				
Attribute	Allowed Values/Format	Mod	Sup	Notes
traffic-interruption	One of {"ALLOW", "DISALLOW" }	RW	M	• Provided by <i>tapi-client</i>
local-id	"[0-9a-zA-Z]{32}"	RW	M	• Provided by <i>tapi-client</i>
name	"value-name": "OPT_CONSTRAINT_NAME" "value": "[0-9a-zA-Z]{64}"	RW	M	• Provided by <i>tapi-client</i>

### 6.6.2 Use case 12b: Simultaneous pre-calculation of two disjoint paths

Number	UC12b
Name	Simultaneous pre-calculation of two disjoint paths
Technologies involved	All
Process/Areas Involved	Planning and Operations
Brief description	<p><b>Disclaimer: This use case is in a draft state, the final definition will be completed in a future release of this reference specification</b></p> <p>This UC extends 12a to support simultaneous computation of 2 or more paths, through the usage of dedicated <i>Path Set</i> data structures.</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Planning
Description Workflow &	Case 1: same endpoints Case 2: different endpoints



### 6.6.3 Use case 12c: Multiple simultaneous path computation (Bulk request processing)

<b>Number</b>	UC12c
<b>Name</b>	<b>Multiple simultaneous path computation (Bulk request processing)</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p><b>Disclaimer: This use case is in a draft state, the final definition will be completed in a future release of this reference specification</b></p> <p>The multiple simultaneous path computation use case enables the computation of several paths, in such a way that the resulting paths are optimal with regards to the outcome when the path computation is performed in a sequential way.</p> <p>This UC extends 12a to support multiple simultaneous computation. It relies on sending multiple path computation requests one after the other and waiting for the total path computation of all the involved requests.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Planning
<b>Description Workflow</b>	<p>&amp; This solution involves the client sending multiple POST messages, as shown in UC12a, but the server MUST not address the path computation until all the POSTs within the logical group of requests have been received. A group is identified as using a convention in the naming scheme.</p> <p>If the client tries to retrieve the path(s) corresponding to the path computation service, before the completion of the logical group of requests, the operation MUST fail.</p>

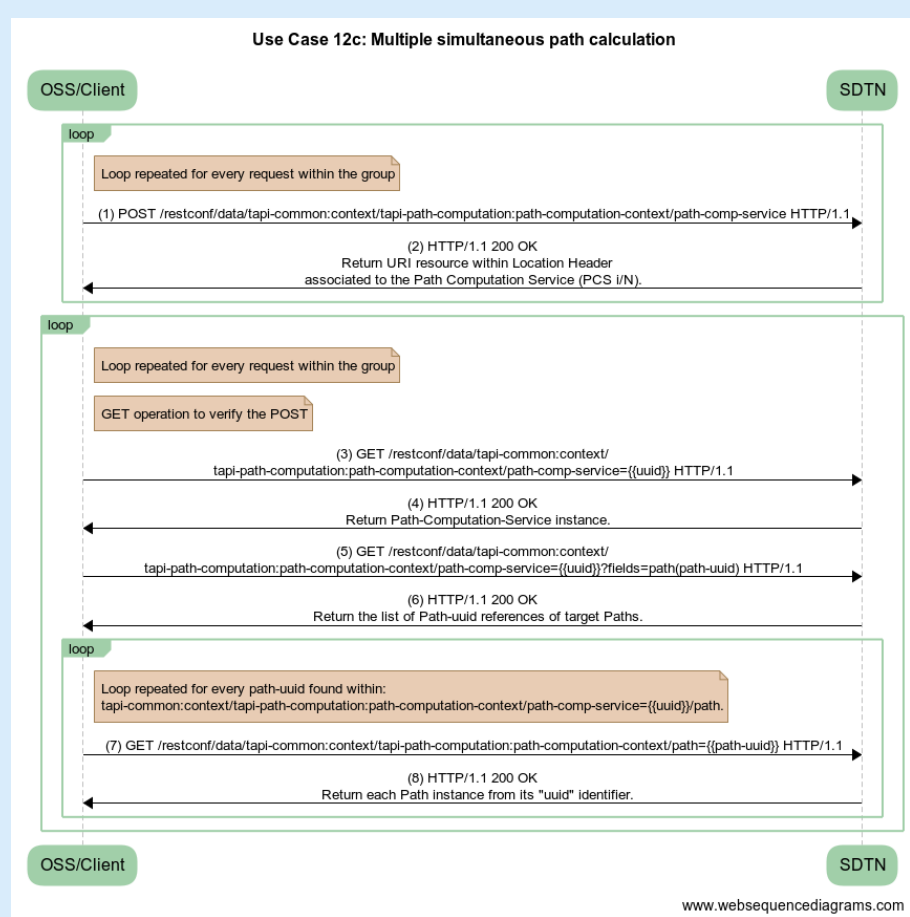


Figure 7 18 UC-12c: Multiple simultaneous path computation

The applicable yang tree is as follows:

```

module: tapi-path-computation
augment /tapi-common:context:
  +-rw path-computation-context
    +-rw path-comp-service* [uuid]
    |  +-ro path* [path-uuid]
    ...
    |  +-rw end-point* [local-id]
    |  |  +-rw service-interface-point
    |  |  |  +-rw service-interface-point-uuid
    ...
    |  +-rw routing-constraint
    ...
    |  +-rw topology-constraint
    ...
    |  +-rw objective-function
    ...
    |  +-rw uuid
    |  +-rw name* [value-name]          uuid
    |  |  +-rw value-name      string
    |  |  +-rw value?        string

```

Table 83: Use of value names for bulk processing.

<b>Data Node</b>	/tapi-common:context/tapi-connectivity:connectivity-context/tapi-connectivity:connectivity-service/name			
<b>Attribute</b>	<b>Allowed Values/Format</b>	<b>Mod</b>	<b>Sup</b>	<b>Notes</b>
value-name/value	"path-request-grup-uuid" and uuid for the group	RW	M	Provided by <i>tapi-client</i> .
value-name/value	"request-local-id" encoded as "1/N"	RW	M	Provided by <i>tapi-client</i> .

#### 6.6.4 Use case 12d: Physical Impairment Data retrieval for OTSi path planning and validation

<b>Number</b>	UC 12d
<b>Name</b>	<b>Physical Impairment Data retrieval for OTSi path planning and validation</b>
<b>Technologies involved</b>	Photonic
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This UC involves retrieving physical layer impairments data from a TAPI server in order to (potentially) rely on third party tools for path computation and / or validation. This UC includes in particular:</p> <ul style="list-style-type: none"> <li>• Retrieve the Transceiver profiles.</li> <li>• Retrieve OMS/OTS parameters.</li> <li>• Retrieve ROADM paths profiles.</li> <li>• Retrieve Amplification profiles.</li> <li>• Retrieve Fiber profiles.</li> </ul>
<b>Layers involved</b>	PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	<p>This UC is an extension of UC0a, UC0b, UC0c since it involves:</p> <ul style="list-style-type: none"> <li>• Performing GET operation(s) on the list of profiles from the TAPI context</li> <li>• Performing GET operation(s) on NEPs to retrieve applicable profiles</li> <li>• Performing GET operation(s) on CEPs to retrieve applicable profiles</li> </ul>

##### 6.6.4.1 Transceiver Impairment data

The Transceiver Impairments are modeled by the *TransceiverProfile* object, which is used to represent:

- The capability of a given Transceiver by means of a list of Transceiver Profile instances.
- The state of a given Transceiver.
- The provisioning of a given Transceiver, as part of the provisioning of the transponder-to-transponder connectivity service (not included in this UC, it is part of e.g., UC2a by using *connectivity-service/end-point/profile* or *connectivity-service/end-point/source-profile* depending on whether the CS is bidirectional or unidirectional).

There are three types of *TransceiverProfile*: the *Standard*, *Organizational* and *Explicit* ones. Figure 6-118 shows that the NEP, which (potentially) supports CEP(s) at OTSiMC layer, may include the list of supported Transceiver Profiles.

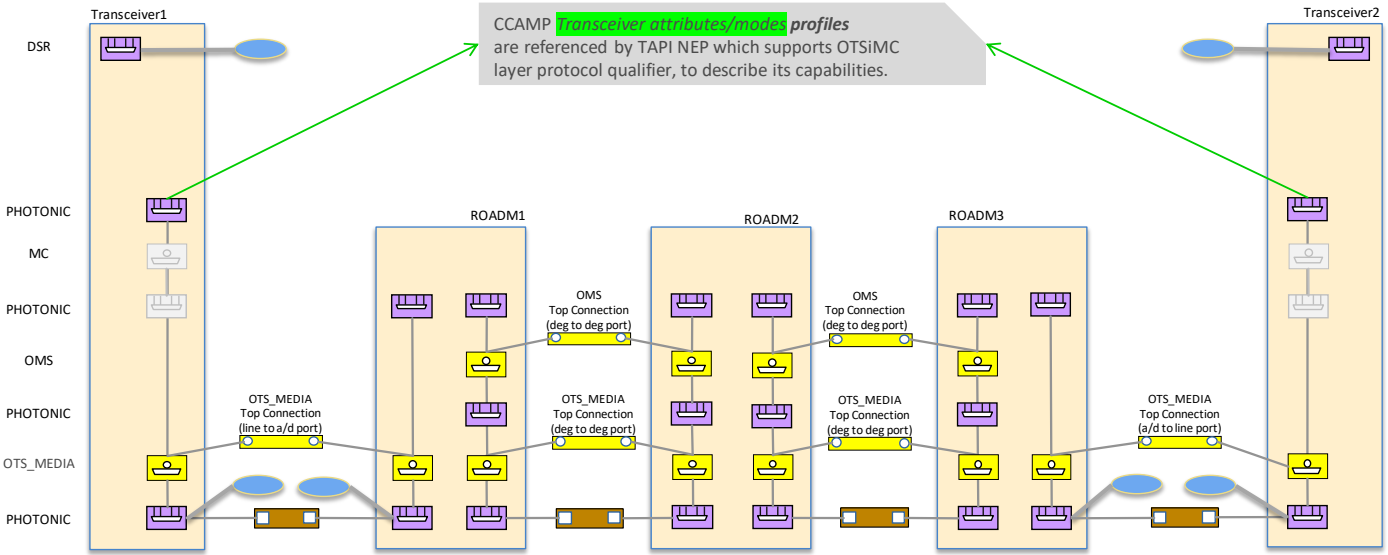


Figure 6-118 Transceiver Profile, capability

#### 6.6.4.1.1 Transceiver Profile retrieval

Once the connectivity service has been provisioned, it is possible to retrieve the Transceiver Profile instance if it is referenced by the OTSiMC CEPs as state information (see Figure 6-119).

#### 6.6.4.1.2 Transceiver Configuration via profile selection

Note: this is not required by the UC, but it is here for completeness.

Additionally, Figure 6-119 shows that a Transceiver Profile instance can be referenced by DSR/ODU/OTU CSEPs at provisioning time of the transponder-to-transponder connectivity service. Note that OTSiA direct provisioning is not considered in this version of this RIA but can be used as Layer Protocol Constraint. Likewise, the direct provisioning of OTSiMC Connectivity Service (CS with layer protocol qualifier being OTSiMC) with transponder-to-transponder is left for further study.

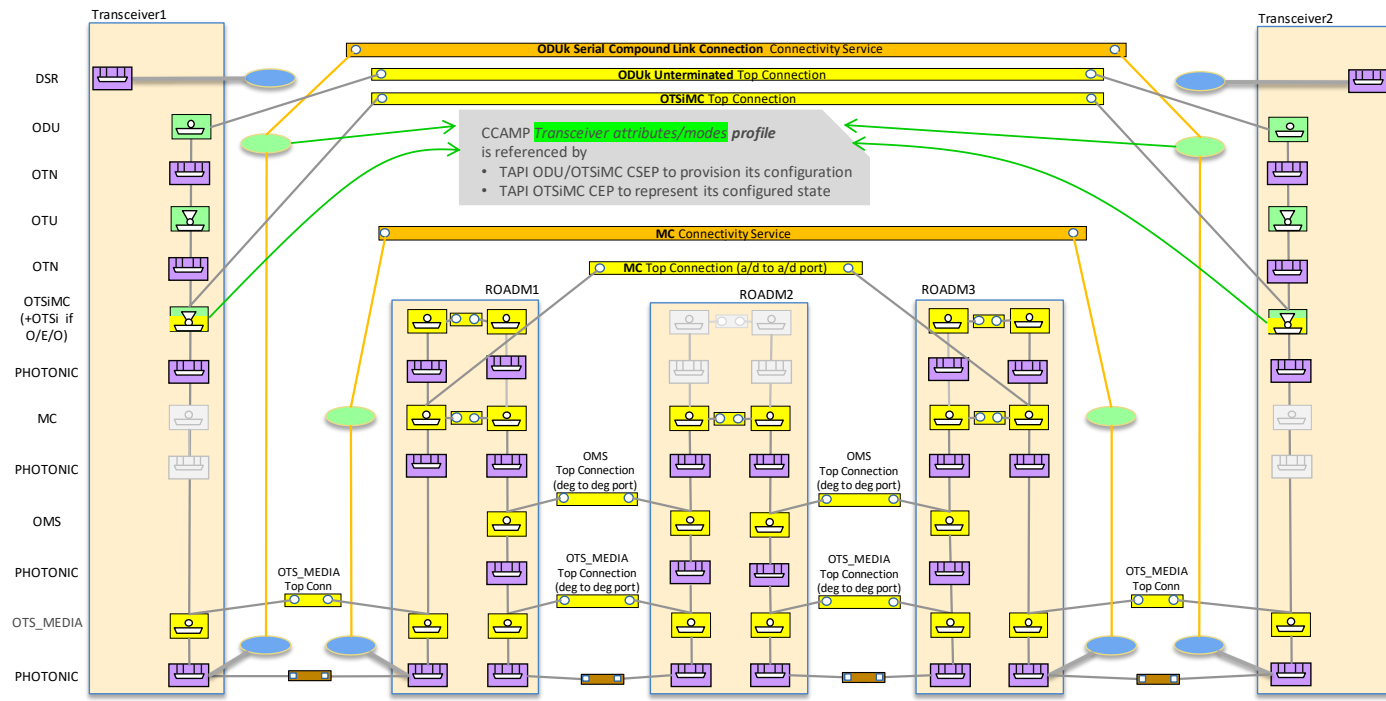


Figure 6-119 Transceiver Profile, configuration and state

#### 6.6.4.2 Optical Multiplex Section Impairments

The OMS Impairments are defined by the *OmsGeneralOpticalParams* object(s), which is (are) included within the OMS CEPs (/tapi-common:context/tapi-topology:topology-context/topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-photonic-media:oms-connection-end-point-spec/oms-general-optical-params) as shown in Figure 6-120. See Table 43 for details regarding the number of instances and their directionality.

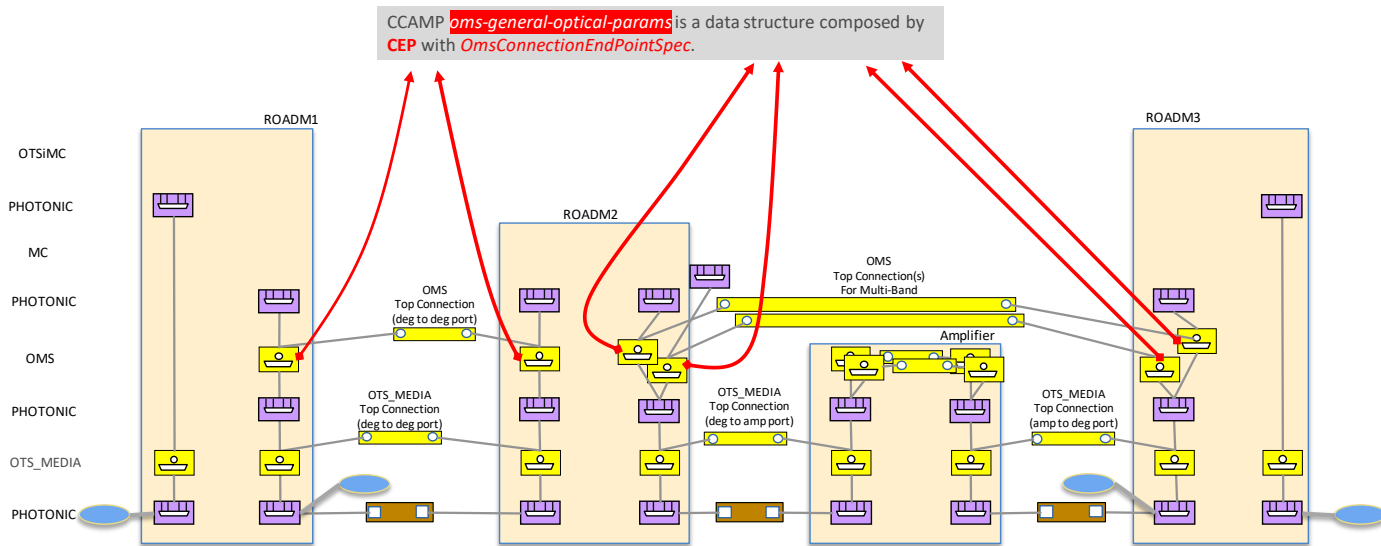


Figure 6-120 OMS Impairments

### 6.6.4.3 Optical Transmission Section Impairments

The OTS Impairments are defined by the *OtsImpairments* object(s), included within the OTS CEPs (*...tapi-topology:topology/node/owned-node-edge-point/tapi-connectivity:cep-list/connection-end-point/tapi-photonic-media:ots-media-connection-end-point-spec/ots-impairments*) as shown in Figure 6-121.

The *ots-impairments* is a list of max 2 entries (depending on the directionality of the OTS\_MEDIA CEP). For a given direction (e.g., ingress-direction false), the object is a sequence of *ImpairmentRouteEntries*, each entry composed of *OtsFiberSpanImpairments* and *OtsConcentratedLoss* entries.

The model includes also the *FiberProfile* object, which could be referenced by *AbstractStrand* object. Further releases of this specification will clarify the relationship between fiber profile and Impairment Route Entries, to be detailed in future version of this document. Please cfr. Table 44 for details.

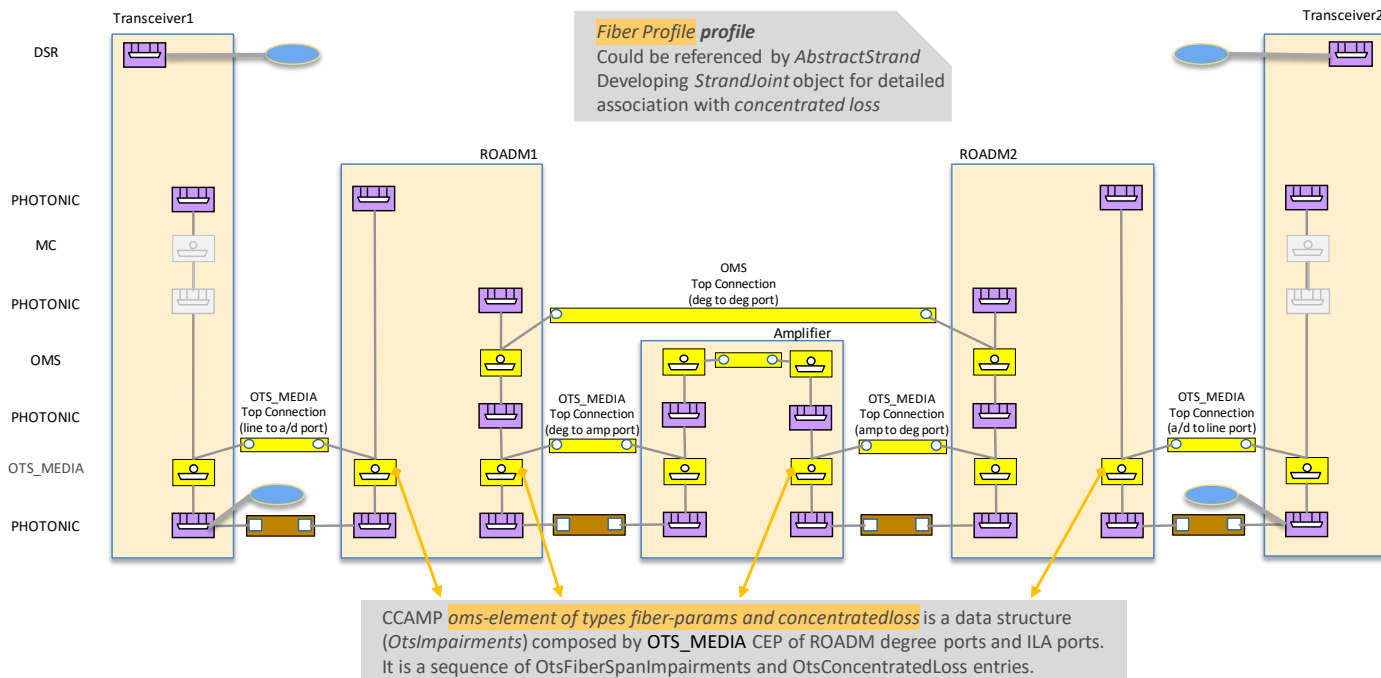


Figure 6-121 OTS Impairments

### 6.6.4.4 Amplification Impairments

The Amplification Impairments are defined by the *Amplification* and *AmplificationProfile* objects. As far as TAPI does not foresee a functional oriented model (that is, there are not e.g. “transponder” or “amplification” objects), then the amplification related data are associated to the OMS CEP which better approximates the *output* of the amplification function. Figure 6-122 shows an example of the amplification objects referenced by the OMS CEPs.

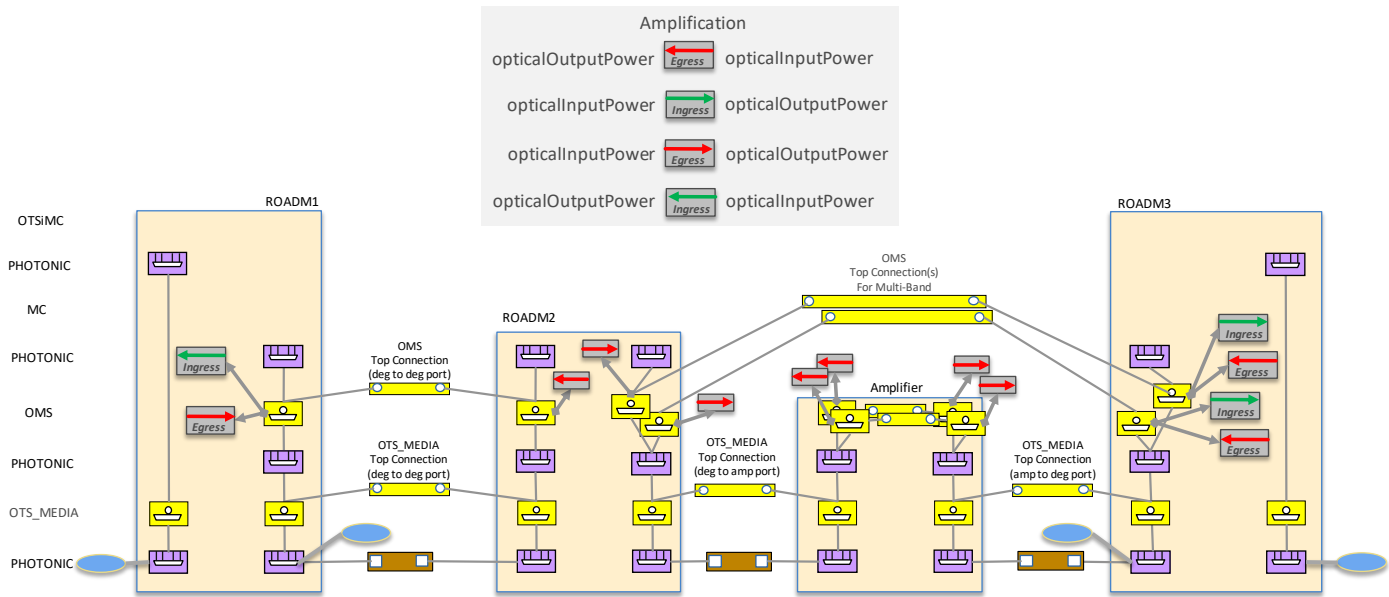


Figure 6-122 Amplification Impairments

More amplification functions can be composed by the same OMS CEP, see Figure 6-60.

With reference to optical power measurements, the following conventions are specified.

Fig. shows the conventions for direction/orientation of the power measurements directly available on the CEPs of OTSiMC, MC, OMS, OTS\_MEDIA layer qualifiers. The dotted shaped amplification function clarifies the directions, as-if there were an amplification function embedded in the CEP.

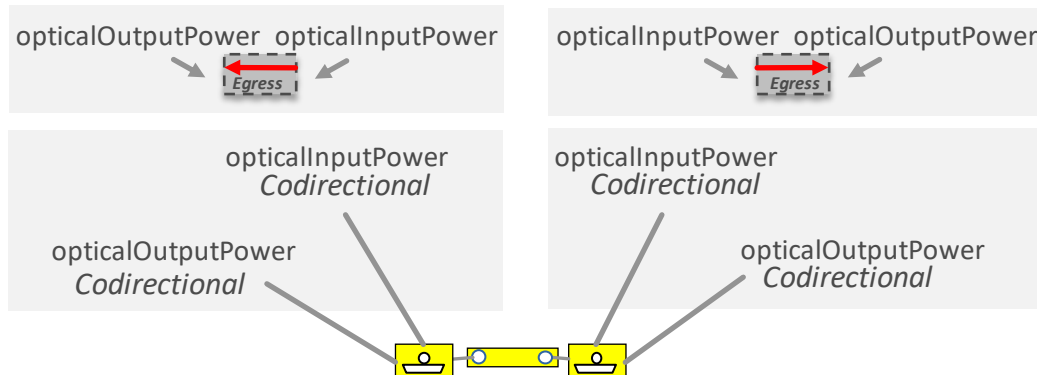


Figure 6-123 CEP optical power measurements

Fig. shows the conventions for direction/orientation of the power measurements available on amplification functions associated to CEP of OMS layer qualifier.

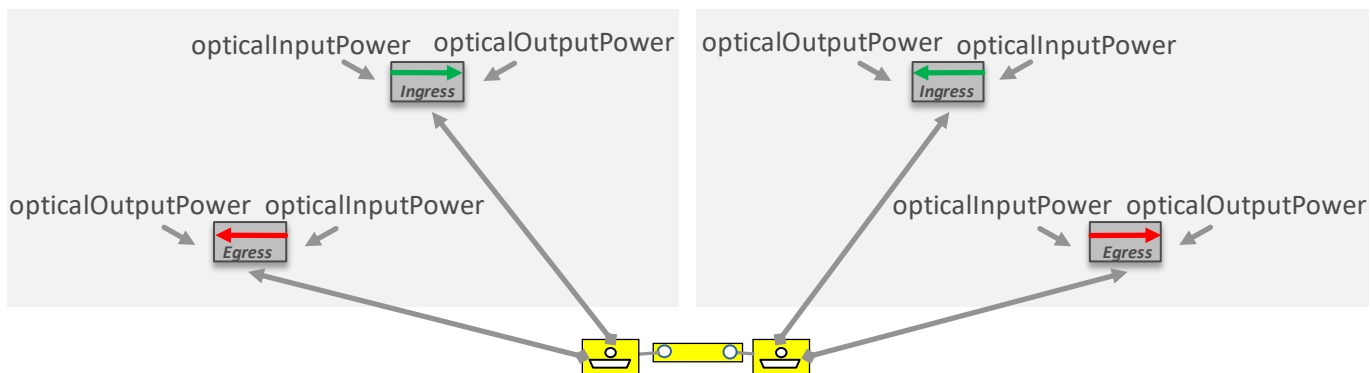


Figure 6-124 Optical power measurements on Amplification Functions of OMS CEPs

#### 6.6.4.5 Connectivity Impairments

- A connectivity impairment profile specifies impairments associated to potential connectivity between (the CEPs instantiated on *referenced*) NEPs (A and Z) of a single node. NEPs are grouped into groups using node's node-rule-group. In other words, a group G of NEPs is defined using one **node-rule-group**. Note that, in turn, the NEP node-rule-group list includes all the node-rule-groups the NEP is referred to by.
- The model must support specifying connectivity impairment profiles:
  - i) between members of a single group (e.g., all degree ports),
  - ii) between members of different groups (typically two groups e.g., add-drop port group and degree port group).

Moreover, the model should support specifying default connectivity impairment profiles *without explicitly encoding NEP group(s)*. In this case, it is left to the client to deduce the applicability of a given impairment profile. For example, a profile name value (or label) may encode the semantic and involved node edge points. This method is limited in terms of flexibility.

##### *Impairments without defined NEP groups*

- The node **profile** list refers to one or more connectivity impairment profiles. Such profiles contain a name value pair with the value-name=“LABEL” and with value a string which is known to the TAPI client. For example, an implementation may add a connectivity impairment profile to the node with name-pair value-name=“LABEL” and value=“add-path”.
- This method is NOT RECOMMENDED and limited to symmetric and simple models.

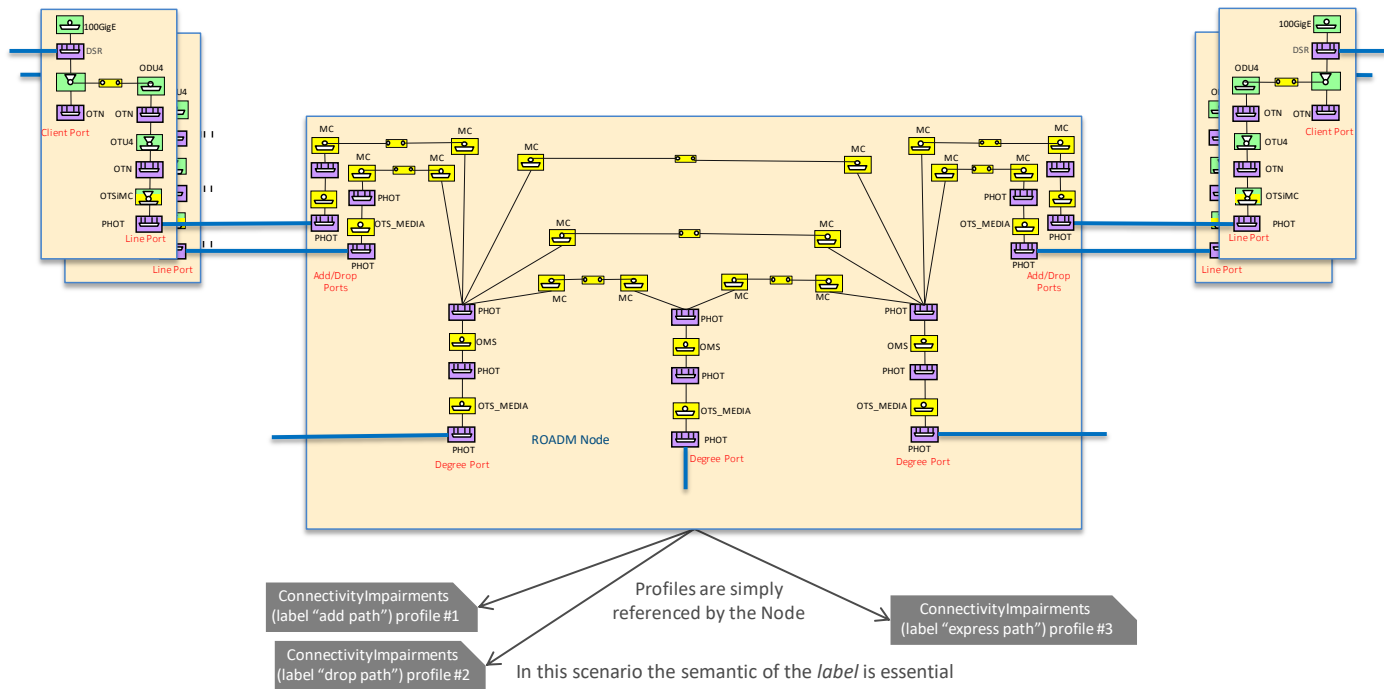


Figure 6-125 Connectivity Impairments – No Node Rule Group

#### Impairments between NEPs of the same group (e.g., degree ports of a ROADM)

- A group G of NEPs is defined using one **node-rule-group**.
- The node-rule-group's *node-edge-point* list includes the references to the NEPs in the group.
- This version of the RIA only considers a node-rule-group with one rule of type IMPAIRMENT.
- The node-rule-group's *rule* has *rule-type* IMPAIRMENT and *cep-direction* MUST be BIDIRECTIONAL or not present (Note that to specify asymmetric A-Z and Z-A profiles the approach with two groups must be used).
- The node-rule-group's *rule* refers to the applicable connectivity impairment profile (*rule/profile/profile-uuid*)

#### Impairments between NEPs of different groups (e.g., add-drop ports from/towards degree ports of a ROADM)

- Two or more groups (G1, G2,...) of NEPs are defined using as many **node-rule-groups** needed.
- The *node-edge-point* list of each node-rule-group includes the referenced NEPs.
- The *rule* of each node-rule-group has *rule-type* GROUPING and *cep-direction* may be SINK, SOURCE or BIDIRECTIONAL depending on the applicability/symmetry of the profile.
- The *rule* of each node-rule-group does not refer to any impairment profile.
- One or more node's *inter-rule-group(s)* associates two groups (e.g., G1 and G2), by using the *inter-rule-group associated-node-rule-group* attribute (e.g., refers to G1 and G2)
- The *rule* of each inter-rule-group has *rule-type* IMPAIRMENT and no *cep-direction*.
- The *rule* of each inter-rule-group refers to the applicable connectivity impairment profile (*rule/profile/profile-uuid*)

Note that a group may also have an impairment rule which applies to two members of such group (that is, *Impairments between NEPs of the same group* and *Impairments between NEPs of different groups* methods can coexist).

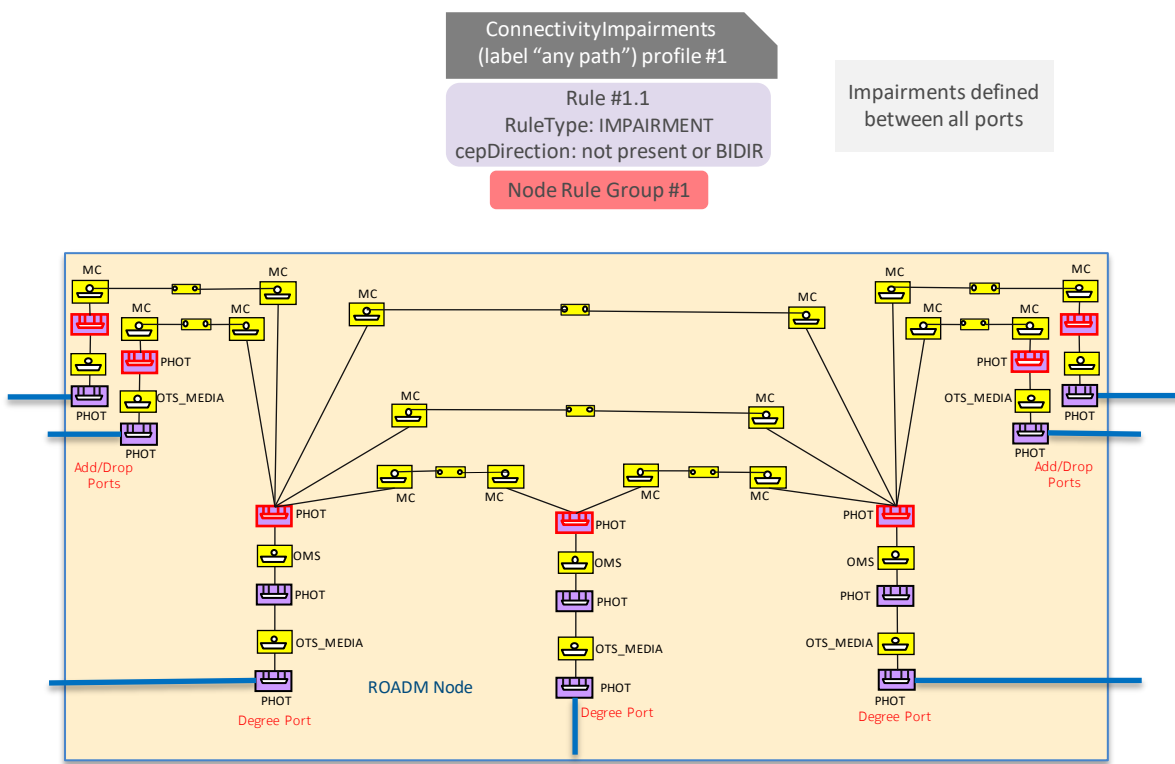


Figure 6-126 Connectivity Impairments are homogeneous for all potential connectivities

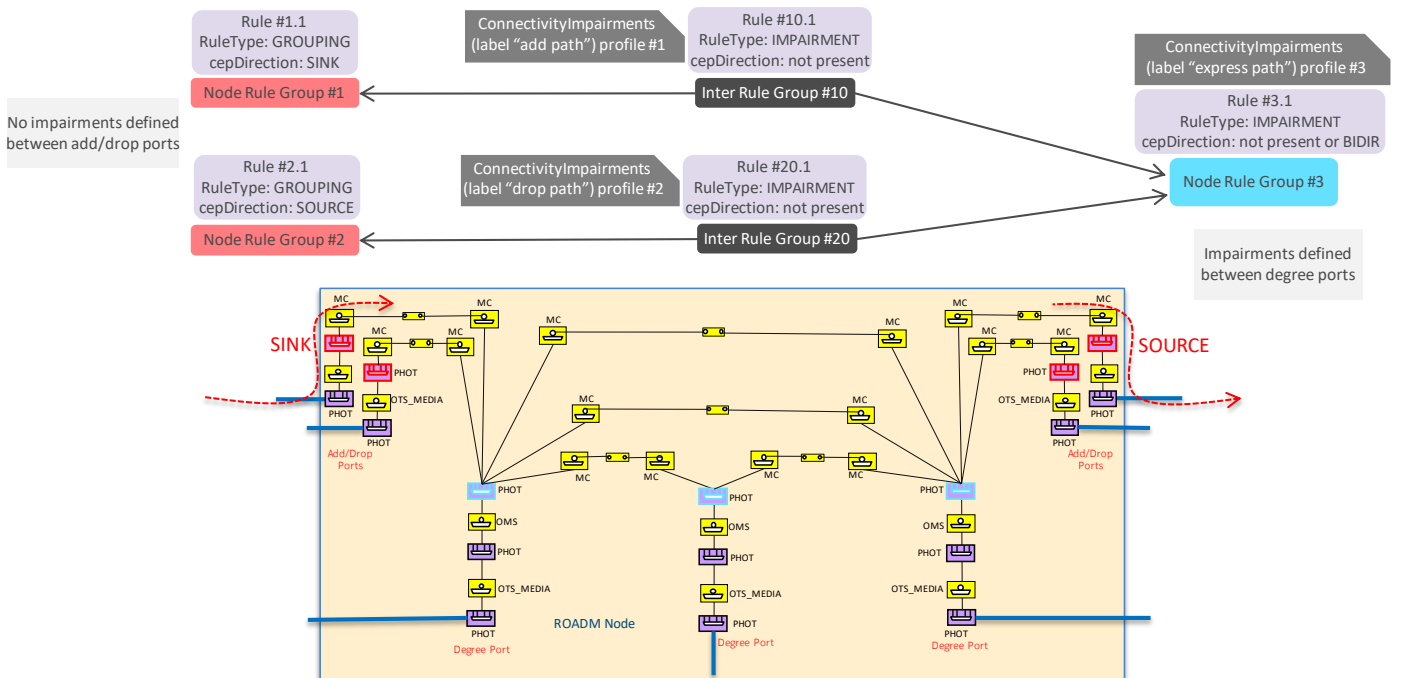


Figure 6-127 Conn. Impairments per add, drop and express conn, homogeneous between add / drop and express

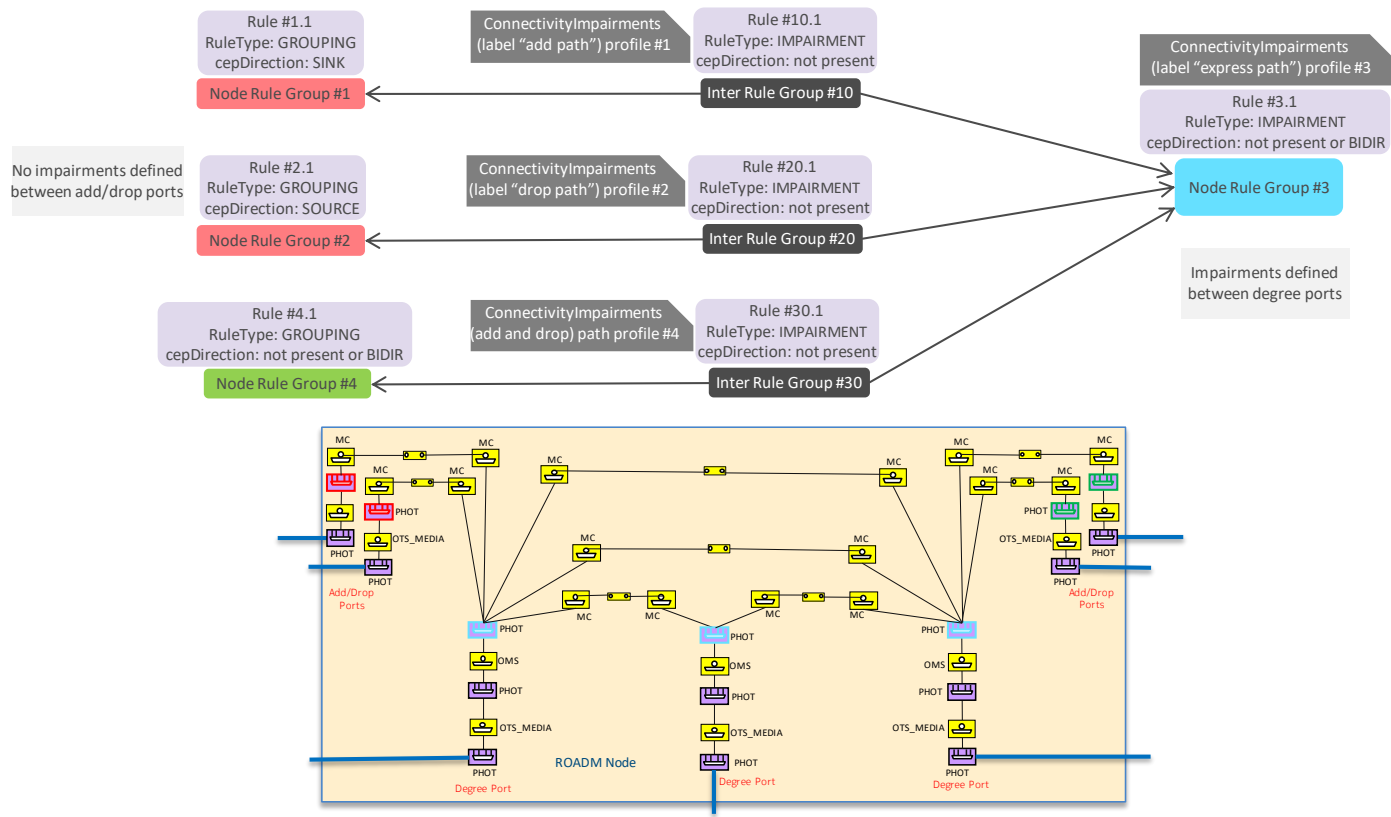


Figure 6-128 Conn. Impairments per *add*, *drop* and *express* conn., not homogeneous between *add / drop* and *express*

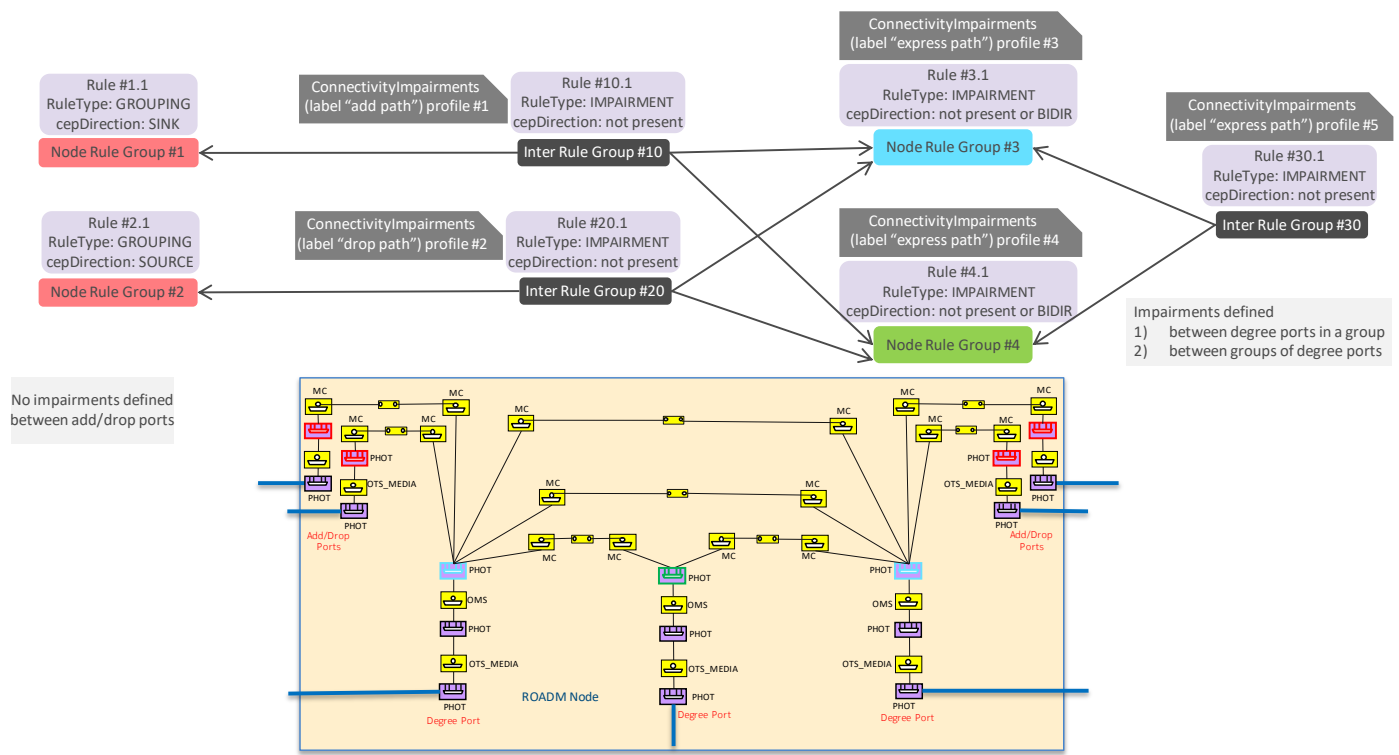


Figure 6-129 Conn. Impairments specified per **add**, **drop** and **express** conn., not homogeneous between **express**

## 6.7 Notifications and alarms.

As noted in Section 2.7, TAPI Streaming as defined in [ONF TR-548] MAY be used in addition to RESTCONF Notifications. Where TAPI Streaming is used the solution should comply with the Use Cases and structures set out in [ONF TR-548].

### 6.7.1 Use case 13a: Subscription to Notification service

<b>Number</b>	UC 13a
<b>Name</b>	<b>Subscription to Notification service</b>
<b>Technologies involved</b>	All
<b>Process/Area s Involved</b>	Planning and Operations
<b>Brief description</b>	<p>This UC covers RESTCONF stream subscription, as described in Section 2.7.1.5. This means that the server MUST support a client performing a GET operation to a given RESTCONF stream, once the stream location has been properly discovered, with potentially a filter query parameter. The result of a GET operation to a stream (subscription) creates a <i>subscription channel</i> used for the flow of notifications.</p> <p>The UC MUST cover the default <i>tapi-notification</i> stream and MAY cover RESTCONF subscription to additional streams. In this version of the RIA, the creation of additional streams is only supported via the creation of TAPI NotificationSubscriptionServices, as specified in Section 2.7.1.4. This creation is limited to the specification of filters as shown in the YANG tree fragment:</p> <pre>module: tapi-notification augment /tapi-common:context:   +--rw notification-context     +--rw notif-subscription* [uuid]         +--rw subscription-filter           +--rw requested-notification-types* notification-type           +--rw requested-object-types* object-type           +--rw requested-layer-protocols* tapi-common:layer-protocol-name           +--rw requested-object-identifier* tapi-common:uuid           +--rw include-content? boolean           +--rw local-id? string           +--rw name* [value-name]             +--rw value-name string             +--rw value? string</pre> <p>Note that the creation of additional streams for filtering MAY be emulated (similar behavior can be achieved) by the proper RESTCONF filter applied to the default <i>tapi-notification</i> stream.</p> <p>Notification Filtering methods (can be combined):</p>

	<b>TAPI based (creation of a "filtered stream")</b>	<b>RESTCONF based (subscription)</b>
	Creation of a filtered stream (in addition to the existing default one)	Creation of a channel (upon subscription)
	notif-subscription/subscription-filter subtree	Filter query parameters
	Filtering parameters:  requested-notification-types, requested-object-types, requested-layer-protocols, requested-object-identifier lists	<filter-expression> (which may include, but not limited to):  notification +--ro notification-type +--ro target-object-type +--ro target-object-identifier  OR  event-notification +--ro target-object-type +--ro target-object-identifier +--ro target-local-object-type +--ro target-local-object-identifier
	Upon a succesful POST, a new stream appears in the list of RESTCONF streams.  The notification-subscription contains read-only data, whose stream address includes the URI of the new stream:  <pre>  +--ro notification-channel       +--ro stream-address?      string       +--ro next-sequence-no?    uint64       +--ro local-id?          string       +--+ro name* [value-name]         +--ro value-name        string         +--ro value?            string</pre>	Can be applied to the default tapi-notification stream.
	POST method on the tapi-notification:notification-context including the notif-subscription object.	GET method on the /stream/<stream-name> where stream name is either "tapi-notification" or a uuid of a TAPI created filtered stream.
	Requires RESTCONF subscription	May not require to interact with TAPI notification context.
Either by creating a new stream or by applying a RESTCONF filter, the server MUST support the filtering of notifications by a combination of:		
<ul style="list-style-type: none"> <li>• (target-)object-type (i.e., Connectivity-Service, Connection...),</li> <li>• networking layer,</li> <li>• Detected condition: <i>/tapi-notification:event-notification/tapi-fm:detected-condition/tapi-fm:detected-condition-name</i></li> <li>• Perceived severity: <i>/tapi-notification:event-notification/tapi-fm:detected-condition/tapi-fm:detector-info/tapi-fm:perceived-severity</i></li> </ul>		

- (event-) notification-types, supporting `NOTIFICATION_TYPE_ {  
    OBJECT_CREATION,  
    ATTRIBUTE_VALUE_CHANGE,  
    OBJECT_DELETION,  
    FM_ALARM_EVENT,  
    FM_THRESHOLD_CROSSING_ALERT  
}`

and MAY allow filtering:

- by object-identifier (i.e., uuid)

Implementations MUST support client applications subscribing to the default tapi-notification stream (or additionally created ones) with *different filtering characteristics* thus resulting in different *subscriptions channels*. All NOTIFICATIONS emitted by the TAPI server *through a dedicated subscription channel* MUST be tagged with sequence number (monotonically increasing) and a timestamp.

For *notification*

<code>/tapi-notification:notification:     +--ro sequence-number?     +--ro event-time-stamp?</code>	uint64 tapi-common:date-and-time
--	-------------------------------------

and for *event-notification*

<code>/tapi-notification:event-notification:     +--ro sequence-number?     +--ro event-time-stamp?</code>	uint64 tapi-common:date-and-time
--	-------------------------------------

For the RESTCONF filter, the TAPI server MUST implement the defined filtering mechanism following the [XPath] format. In the following, some possible filters are shown. **Please note the scope of the filtering mechanism is not restricted to the examples proposed.**

Without loss of generality, for the examples please assume all notifications are defined within the custom "tapi-notification" stream. For TAPI created additional streams the prefix "/streams/tapi-notification" may vary depending on the stream access/location.

Example 1 filter (both *notification* and *notification-type*):

<code>/tapi-notification:notification/notification- type='NOTIFICATION_TYPE_OBJECT_CREATION'  GET /streams/tapi-notification?filter=%2Ftapi- notification%3Anotification%2Fnotification- type%3D'NOTIFICATION_TYPE_OBJECT_CREATION'</code>	
--	--

<code>/tapi-notification:event-notification/event-notification- type='NOTIFICATION_TYPE_OBJECT_CREATION'</code>	
---	--

	<pre>GET /streams/tapi-notification?filter=%2Ftapi-notification%3Aevent- notification%2Fevent-notification- type%3D'NOTIFICATION_TYPE_OBJECT_CREATION'</pre> <p><b>Example 2 filter:</b></p> <pre>(/tapi-notification:notification/notification-type='NOTIFICATION_TYPE_ ATTRIBUTE_VALUE_CHANGE'      and      /tapi-notification:notification/target-object- type='NODE')</pre> <pre>GET /streams/tapi-notification?filter=%2Ftapi- notification%3Anotification%2Fnotification- type%3D'NOTIFICATION_TYPE_ATTRIBUTE_VALUE_CHANGE'%20and%20%2Ftarget-object- type%3D'NODE'</pre> <p><b>Example 3 filter:</b></p> <pre>/tapi-notification:event-notification/target-object- name['INVENTORY_ID']/value[contains(., '/ne=MadridNorte')]</pre> <pre>GET /streams/tapi-notification?filter=%2Ftapi-notification%3Aevent- notification%2Ftarget-object- name['INVENTORY_ID']%2Fvalue[contains(.%2C '/ne=MadridNorte')]</pre>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	<p><b>Use Case 13a: Subscription to notification stream service</b></p> <pre> sequenceDiagram     participant SDTN as SDTN/OSS/NBI Client module     participant SDNC as SDNC     SDTN-&gt;&gt;SDNC: (1) GET /restconf/dataietf-restconf-monitoring:restconf-state/streams/stream=tapi-notification/access=json/location     SDNC-&gt;&gt;SDTN: (2) HTTP/1.1 200 OK     SDTN-&gt;&gt;SDNC: (3) GET /restconf/streams/(notification-subscription-streaming-address)?filter=/tapi-notification:notification/notification-type='ATTRIBUTE_VALUE_CHANGE' %20and%20/tapi-notification:notification/target-object-type='NODE' HTTP/1.1 Accept: text/event-stream     SDNC-&gt;&gt;SDTN: (4) /Notification (SSE over HTTP)     SDNC-&gt;&gt;SDTN: (5) /Notification (SSE over HTTP)     SDNC-&gt;&gt;SDTN: (N-1) /Notification (SSE over HTTP)     </pre> <p>The notification-subscription-streaming-address can be retrieved from the RESTCONF Event streams "location" leaf as defined in <a href="https://tools.ietf.org/html/rfc8040#section-6">https://tools.ietf.org/html/rfc8040#section-6</a>.</p>

Figure 6-130 UC-13a: Subscription to notification stream service

### 6.7.2 Use case 13b: Subscription to Notification Service for Alarm Events

<b>Number</b>	UC 13b
<b>Name</b>	Subscription to Notification Service for Alarm Events.

<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC covers the subscription to asynchronous notifications concerning Alarm events. It is based on UC13a where the filtering approaches described MUST support filtering by:</p> <ul style="list-style-type: none"> <li>- <i>notification-type</i> (for notification objects) or <i>event-notification-type</i> (for event-notification objects) including NOTIFICATION_TYPE_FM_ALARM_EVENT.</li> <li>- target-object-type (i.e., Connectivity-Service, Connection...),</li> <li>- by networking layer, by target-object-name or by perceived-severity among others.</li> </ul> <p>In addition to filtering by common notification fields, implementations MUST allow filtering to select the relevant and add filters based on any mandatory field of the <i>tapi-fm:alarm-info</i> as detailed in Section 3.2.9 as well as based on any mandatory field of the <i>tapi-fm:detected-condition</i> in which <i>tapi-fm:detected-condition-name</i> is any identity based on ALR (alarm).</p> <p>Without loss of generality, for the examples please assume all notifications are defined within the custom "tapi-notification" stream. Examples are provided for <i>notification</i>, without excluding the equivalent ones for <i>event-notification</i>.</p> <p><b>Example 1:</b></p> <pre>Filter = /tapi-notification:notification/notification-type='NOTIFICATION_TYPE_FM_ALARM_EVENT'      GET /streams/tapi-notification?filter=%2Ftapi-         notification%3Anotification%2Fnotification-         type%3D'NOTIFICATION_TYPE_FM_ALARM_EVENT'</pre> <p><b>Example 2:</b></p> <pre>filter = ( /tapi-notification:notification/notification-type='NOTIFICATION_TYPE_FM_ALARM_EVENT' and /tapi-notification:notification/target-object-type='EQUIPMENT_OBJECT_TYPE_EQUIPMENT' )      GET /streams/tapi-notification?filter=%2Ftapi-         notification%3Anotification%2Fnotification-         type%3D'ALARM_EVENT'%20and%20%2Ftarget-object-         type%3D'EQUIPMENT_OBJECT_TYPE_EQUIPMENT'</pre> <p><b>Example 3:</b></p> <pre>filter = ( /tapi-notification:notification/notification-type='NOTIFICATION_TYPE_FM_ALARM_EVENT' and /tapi-notification:notification/tapi-fm:alarm-info/perceived-severity-type='CRITICAL' )      GET /streams/tapi-notification?filter=%2Ftapi-         notification%3Anotification%2Fnotification-         type%3D'ALARM_EVENT'%20and%20%2Ftapi-fm:alarm-         info%2Fperceived-severity-type%3D'CRITICAL'</pre>

	<pre>GET /streams/tapi-notification?filter=%2Ftapi-notification%3Anotification%2Fnotification-type%3D'NOTIFICATION_TYPE_FM_ALARM_EVENT'%20and%20%2Ftapi-fm%3Aalarm-info%2Fperceived-severity-type%3D'CRITICAL'</pre>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC13a

### 6.7.3 Use case 13c: Subscription to Notification Service for Threshold Crossing Alert (TCA)

<b>Number</b>	UC 13c
<b>Name</b>	<b>Subscription to Notification Service for Threshold Crossing Alert (TCA).</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC covers the subscription to asynchronous notifications concerning TCA events. It is based on UC13a where the filtering approaches described MUST support filtering by:</p> <ul style="list-style-type: none"> <li>- <i>notification-type</i> (for notification objects) or <i>event-notification-type</i> (for event-notification objects) including NOTIFICATION_TYPE_FM_THRESHOLD_CROSSING_ALERT.</li> <li>- target-object-type (i.e., Connectivity-Service, Connection...),</li> <li>- by networking layer, by target-object-name or by perceived-severity among others.</li> </ul> <p>Additionally, the user may add filters based on any mandatory field of the <i>tapi-fm:tca-info</i> as detailed in Section 3.2.9 as well as based on any mandatory field of the <i>tapi-fm:detected-condition</i> in which <i>tapi-fm:detected-condition-name</i> is any identity based on PM (performance monitoring), including, for example PM_BBE, PM_DELAY or PM_FEC_CORRECTED_ERROR.</p> <p>Without loss of generality, for the examples please assume all notifications are defined within the custom "tapi-notification" stream. Examples are provided for <i>notification</i>, without excluding the equivalent ones for <i>event-notification</i>.</p> <p><i>Note: URL encoding see, for example, UC 13b</i></p> <p>Example 1</p> <pre>filter = /tapi-notification:notification/notification-type='NOTIFICATION_TYPE_FM_THRESHOLD_CROSSING_ALERT'</pre> <p>Example 2:</p>

	<pre>filter = (     /tapi-notification:notification/notification-type='NOTIFICATION_TYPE_FM_THRESHOLD_CROSSING_ALERT'     and     /tapi-notification:notification/tapi-fm:tca-info/perceived-tca-severity = 'PERCEIVED_TCA_SEVERITY_CLEAR' )</pre>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This UC is implemented following the same workflow described in “Description & Workflow” of UC13a

#### 6.7.4 Use case 14a: Subscription and Notification of insertion and removal of Topology Objects

<b>Number</b>	<b>UC 14a</b>
<b>Name</b>	<b>Subscription and Notification of insertion and removal of Topology Objects</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC covers the emission of events exposing the creation/deletion of Topology object types such as topology, link, node and node-edge-point (i.e., a TOPOLOGY object when a network element is introduced or removed).</p> <p>This UC includes UC13a where implementations MUST support the subscription including a combination of:</p> <ul style="list-style-type: none"> <li>• <i>notification-type</i> (for <i>notification</i> objects) or <i>event-notification-type</i> (for <i>event-notification</i> objects) including <ul style="list-style-type: none"> <li>◦ NOTIFICATION_TYPE_OBJECT_CREATION,</li> <li>◦ NOTIFICATION_TYPE_OBJECT_DELETION</li> </ul> </li> <li>• <i>target-object-type</i> including identities based on TOPOLOGY_OBJECT_TYPE</li> </ul>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This UC follows the same workflow as UC13a.

### 6.7.5 Use case 14b: Subscription and Notification of insertion and removal of Connectivity Objects

<b>Number</b>	UC 14b
<b>Name</b>	<b>Subscription and Notification of insertion and removal of Connectivity Objects</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC covers the emission of events exposing the creation/deletion of Connectivity object types. This UC includes UC13a where implementations MUST support the subscription including a combination of:</p> <ul style="list-style-type: none"> <li>• <i>notification-type</i> (for <i>notification</i> objects) or <i>event-notification-type</i> (for <i>event-notification</i> objects) including <ul style="list-style-type: none"> <li>◦ NOTIFICATION_TYPE_OBJECT_CREATION,</li> <li>◦ NOTIFICATION_TYPE_OBJECT_DELETION</li> </ul> </li> <li>• <i>target-object-type</i> including identities based on CONNECTIVITY_OBJECT_TYPE</li> </ul>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This UC follows the same workflow as UC13a.

### 6.7.6 Use case 14c: Subscription and Notification of insertion and removal of Path Computation Objects

<b>Number</b>	UC 14c
<b>Name</b>	<b>Subscription and Notification of insertion and removal of Path Computation Objects</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC covers the emission of events exposing the creation/deletion of Path Computation object types. This UC includes UC13a where implementations MUST support the subscription including a combination of:</p> <ul style="list-style-type: none"> <li>• <i>notification-type</i> (for <i>notification</i> objects) or <i>event-notification-type</i> (for <i>event-notification</i> objects) including <ul style="list-style-type: none"> <li>◦ NOTIFICATION_TYPE_OBJECT_CREATION,</li> <li>◦ NOTIFICATION_TYPE_OBJECT_DELETION</li> </ul> </li> <li>• <i>target-object-type</i> including identities based on PATH_COMPUTATION_OBJECT_TYPE</li> </ul>

<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This UC follows the same workflow as UC13a.

### 6.7.7 Use case 14d: Subscription and Notification of Creation/Deletion of OAM data

<b>Number</b>	UC 14d
<b>Name</b>	<b>Subscription and Notification of Creation/Deletion of OAM data</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The UC covers the emission of events exposing the creation/deletion of OAM object types. This UC includes UC13a where implementations MUST support the subscription including a combination of:</p> <ul style="list-style-type: none"> <li>• <i>notification-type</i> (for <i>notification</i> objects) or <i>event-notification-type</i> (for <i>event-notification</i> objects) including <ul style="list-style-type: none"> <li>◦ NOTIFICATION_TYPE_OBJECT_CREATION,</li> <li>◦ NOTIFICATION_TYPE_OBJECT_DELETION</li> </ul> </li> <li>• <i>target-object-type</i> including identities based on OAM_OBJECT_TYPE</li> </ul>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This UC follows the same workflow as UC13a.

### 6.7.8 Use case 15a: Notification of status change on existing Topology Objects

<b>Number</b>	UC 15a
<b>Name</b>	<b>Notification of status change on existing Topology Objects</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	The Notification system MUST emit events exposing the attribute changes of Topology object types such topology, link, node and node-edge-points.

	<p>The server MUST report a Topology object change notification when such object is modified due e.g. to a network condition or user modification. The server MAY include the reason in the source-indicator of the <i>notification or event-notification</i> object.</p> <p>This UC includes UC13a where implementations MUST support the subscription including a combination of:</p> <ul style="list-style-type: none"> <li>• <i>notification-type</i> (for <i>notification</i> objects) or <i>event-notification-type</i> (for <i>event-notification</i> objects) <ul style="list-style-type: none"> <li>◦ NOTIFICATION_TYPE_ATTRIBUTE_VALUE_CHANGE</li> </ul> </li> <li>• <i>target-object-type</i> including identities based on TOPOLOGY_OBJECT_TYPE</li> </ul> <p>The server MUST include the changed-attributes parameter in the notification.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This UC follows the same workflow as UC13a.

### 6.7.9 Use case 15b: Notification of status change on existing Connectivity Objects

<b>Number</b>	UC 15b
<b>Name</b>	<b>Notification of status change on existing Connectivity Objects</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The Notification system MUST emit events exposing the attribute changes of Connectivity object types such connectivity-services, connections and connection-end-points and service-interface-points.</p> <p>The server MUST report a Connectivity object change notification when such object is modified due e.g. to a network condition or user modification. The server MAY include the reason in the source-indicator of the <i>notification or event-notification</i> object.</p> <p>This UC includes UC13a where implementations MUST support the subscription including a combination of:</p> <ul style="list-style-type: none"> <li>• <i>notification-type</i> (for <i>notification</i> objects) or <i>event-notification-type</i> (for <i>event-notification</i> objects) including <ul style="list-style-type: none"> <li>◦ NOTIFICATION_TYPE_ATTRIBUTE_VALUE_CHANGE</li> </ul> </li> <li>• <i>target-object-type</i> including identities based on CONNECTIVITY_OBJECT_TYPE</li> </ul> <p>The server MUST include the changed-attributes parameter in the notification.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA

Type	Notifications and Alarms
Description & Workflow	This UC follows the same workflow as UC13a.

### 6.7.10 Use case 15c: Notification of status change on the switching conditions of an existing Connection

Number	UC 15c
Name	<b>Notification of status change on the switching conditions of an existing Connection.</b>
Technologies involved	All
Process/Areas Involved	Planning and Operations
Brief description	<p>The Notification system MUST emit events exposing the attribute changes of Connection sub-object types such route and switch.</p> <p>The server MUST report a Connectivity object change notification when such object is modified due e.g. to a network condition or user modification. The server MAY include the reason in the source-indicator of the <i>notification</i> or <i>event-notification</i> object.</p> <p>This UC includes UC13a where implementations MUST support the subscription including a combination of:</p> <ul style="list-style-type: none"> <li>• <i>notification-type</i> (for <i>notification</i> objects) or <i>event-notification-type</i> (for <i>event-notification</i> objects) including <ul style="list-style-type: none"> <li>◦ NOTIFICATION_TYPE_ATTRIBUTE_VALUE_CHANGE</li> </ul> </li> <li>• <i>target-object-type</i> including identities based on CONNECTIVITY_OBJECT_TYPE, specifically: <ul style="list-style-type: none"> <li>◦ CONNECTIVITY_OBJECT_TYPE_ROUTE</li> <li>◦ CONNECTIVITY_OBJECT_TYPE_SWITCH</li> </ul> </li> </ul> <p>The server MUST include the changed-attributes parameter in the notification</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	Notifications and Alarms
Description & Workflow	This UC follows the same workflow as UC13a.

### 6.7.11 Use case 15d: Notification of status change on the OAM data

Number	UC 15d
Name	<b>Notification of status change on OAM data</b>
Technologies involved	All

<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The Notification system MUST emit events exposing the attribute changes of OAM object types such <code>oam-service</code>, <code>oam-service-point</code>, <code>oam-job</code>.</p> <p>The server MUST report an OAM object change notification when such object is modified due e.g. to a network condition or user modification. The server MAY include the reason in the source-indicator of the <i>notification</i> or <i>event-notification</i> object.</p> <p>This UC includes UC13a where implementations MUST support the subscription including a combination of:</p> <ul style="list-style-type: none"> <li>• <i>notification-type</i> (for <i>notification</i> objects) or <i>event-notification-type</i> (for <i>event-notification</i> objects) including     NOTIFICATION_TYPE_ATTRIBUTE_VALUE_CHANGE <ul style="list-style-type: none"> <li>◦</li> </ul> </li> <li>• <i>target-object-type</i> including identities based on OAM_OBJECT_TYPE</li> </ul>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This UC follows the same workflow as UC13a.

### 6.7.12 Use case 16a: Notification of Alarm events

<b>Number</b>	UC16a
<b>Name</b>	<b>Notification of Alarm events</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p>The Notification system MUST emit events related to alarms. This UC includes the subscription in UC13b.</p> <p>This UC involves the parameters included in either <b>tapi-fm:alarm-info</b> (deprecated) or in detected-condition with <b>tapi-fm:detected-condition-name</b> is any identity based on ALR (alarm).</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms

<b>Description &amp; Workflow</b>	This Use Case relies on in the workflow defined in UC13b.
-----------------------------------	---

#### 6.7.12.1 Relevant parameters

Table 84: UC16a Alarm information (tapi-fm:alarm-info) Relevant Parameters

Attribute	Allowed Values/Format	Mod	Sup	Information Recorded
See Table 5: Alarm information (alarm-info) Relevant Parameters				

Table 85: UC16a Alarm information (detected condition) Relevant Parameters

Attribute	Allowed Values/Format	Mod	Sup	Information Recorded
See Table 7: detected-condition object definition				

#### 6.7.13 Use case 16b: Notification of Threshold Crossing Alert (TCA) events

<b>Number</b>	UC16b
<b>Name</b>	<b>Notification of Threshold Crossing Alert (TCA) events</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	The Notification system MUST emit events related to threshold crossing alerts. This UC includes the subscription in UC13c.  This UC involves the parameters included in either <b>tapi-fm:tca-info</b> (deprecated) or in detected-condition with <b>tapi-fm:detected-condition-name</b> is any identity based on PM (performance monitoring)
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	Notifications and Alarms
<b>Description &amp; Workflow</b>	This Use Case relies on the workflow defined in UC13c.

#### 6.7.13.1 Relevant parameters

Table 86: UC16b TCA information (tapi-fm:tca-info) Relevant Parameters

Attribute	Allowed Values/Format	Mod	Sup	Information Recorded
See Table 6: Threshold Crossing Alert information (tapi-fm:tca-info) Relevant Parameters				

Table 87: UC16b TCA information (detected condition) Relevant Parameters

Attribute	Allowed Values/Format	Mod	Sup	Information Recorded
See Table 7: detected-condition object definition				

## 6.8 Performance and OAM

TAPI OAM enables to perform SLA compliance of a TAPI Connectivity Service (CS). TAPI OAM provides the representation of Generation/Termination, Processing and Forwarding of OAM overhead constructs for the purpose of Fault Detection, Fault Propagation and Performance Monitoring.

TAPI OAM enables the retrieval of performance counter values and enables the configuration, start, and stop functions related to Detect & Monitoring, Performance collection and Maintenance Tests.

There are three main features regarding OAM Management:

1. *OAM Service*, e.g. the creation/activation of Fault and Performance functions in the network like MEG/MEP/MIP. These features typically require technology specific augmentations.
  - *In this version of the RIA are specified the Digital OTN augmentations.*
2. *OAM Job*, i.e. the provisioning of a session of measurement involving one or more points in the network, possibly specifying threshold values, measurement periods, etc.
3. *OAM Reporting*, including notification/streaming of alarms/TCAs.

### 6.8.1 OAM Provisioning and Reporting Scenarios

Two provisioning scenarios are considered for OAM Services/Jobs: a lightweight “embedded” approach where the OAM intents are specified as part of the CS provisioning / editing and an “independent” approach which involves the explicit creation of an OAM Service, with the related OAM Service Points, and OAM Job instances.

In this version of the RIA, only OTN augments are described.

Figure 6-131 shows the main OAM scenarios considered in this RIA. NCM stands for Network Connection Monitoring, TCM for Tandem Connection Monitoring.

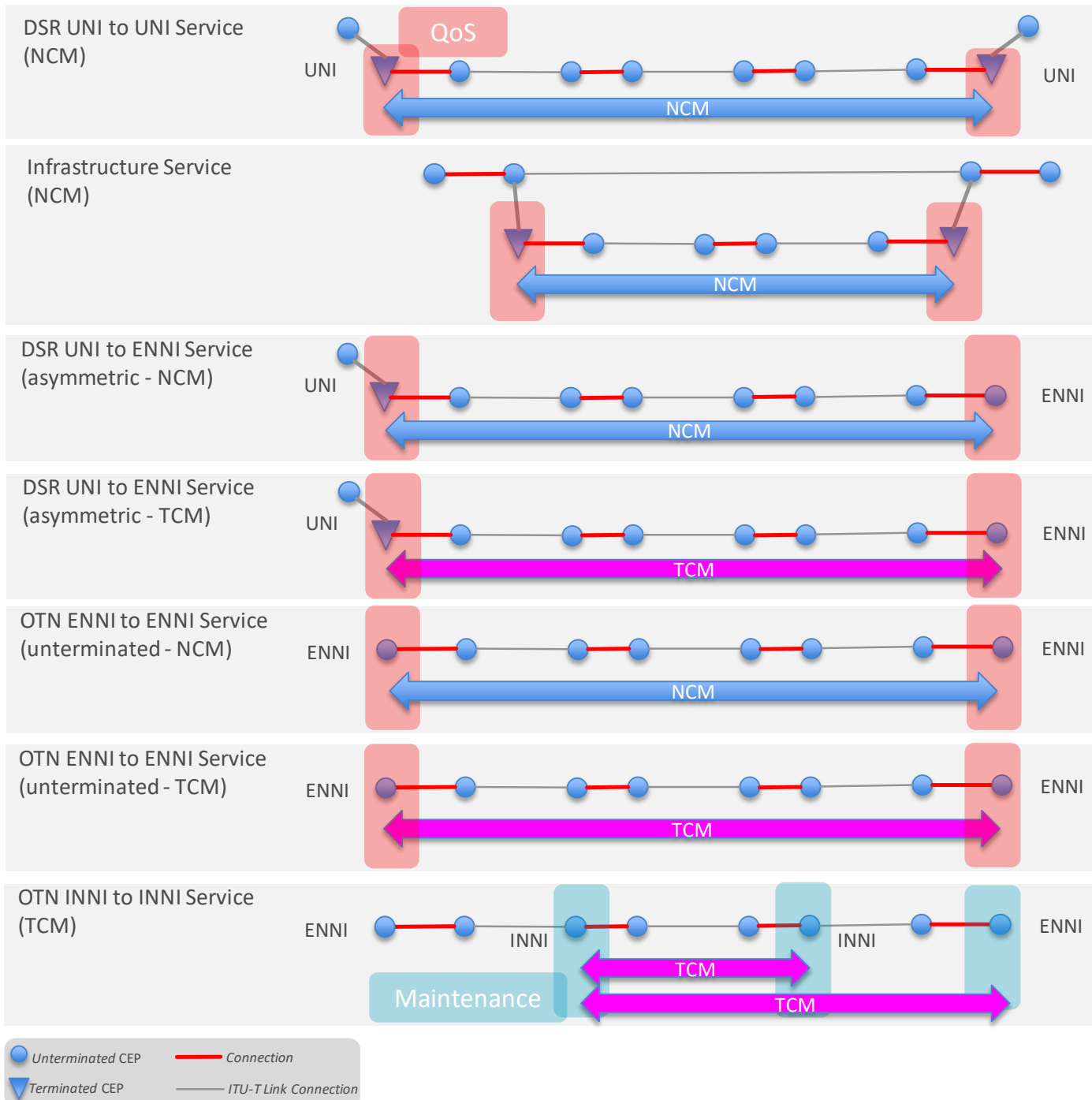


Figure 6-131 OAM Scenarios

**Embedded Mode provisioning scenario 1**, creation of the ConnectivityService.

1. Creation of ConnectivityService instance, augmented by the:
    - **ConnectivityOamService**, for the configuration of OAM functions resp. on the whole ConnectivityService and/or on its CSEPs, which may include one or more OamService data structures, each one MAY include:
      - *LPN and LPQ*
      - *oam-service can be augmented by otn-oam-service*
      - *oam-service-point list, each oam-service-point can be augmented by:*
        - *otn-oam-mep-service-point with odu-mep, odu-tcm-mep and otu-mep*
        - *otn-oam-mip-service-point with odu-mip and odu-tcm-mip*
    - **ConnectivityOamJobService**, for the configuration of the PM Metrics, their thresholds, measurement periods, etc., which may include one or more OamJobService data structures, each one MAY include:
      - *An oam-service instance*
      - *list of oam-service-point instances*
      - *list of CEP instances (useful in case the OAM Job is provisioned without any existing OAM Service)*
      - *list of Connection instances (same as above)*
2. The result includes:
    - The creation or activation of **(TCM) MEP/MIP packages of CEPs**, together with technology specific augments:
      - *tapi-digital-otn:odu-connection-end-point-spec/odu-term-and-adapter/odu-mep and odu-tcm-mep(s)*
      - *tapi-digital-otn:odu-connection-end-point-spec/odu-ctp-pac/odu-mip(s), odu-tcm-mep(s) and odu-tcm-mip(s)*
      - *tapi-digital-otn:otu-connection-end-point-spec/otu-tpp-pac/otu-mep*
    - The CEPs are selected by the server controller (as they do not yet exist at connectivity service creation time) according to the OamService / OamServicePoints contents and/or the OamJobService contents and/or local policies. Example scenarios could be the monitoring of the end points of top connections, or the activation of all the NIMs (Non Intrusive Monitoring functions) along the route, etc.
    - The creation of **OamJobDescriptor** instance, the OAM Job Service related state information.
    - The creation of **CepPmData** instances, referred by an OamJobDescriptor.
      - The CepPmData instances contain their HistoryData instances, where the *measurement* process makes available the PM data.

Note: in this version of the RIA the management of *current data*<sup>12</sup> is not specified.
  3. It is possible to retrieve the PM data related to an OamJobDescriptor by:
    - GET on OamJobDescriptor, where all related CepPmData UUIDs are available.
    - GET on all the CepPmData instances by their UUIDs.

*Streaming of PM Data* is also possible.

**Embedded Mode provisioning scenario 2**, editing of the ConnectivityService, which allows addressing the (existing) CEP instances for OAM configuration:

1. Editing of the ConnectivityService instance, adding the augmentation:
  - **ConnectivityOamService**, then see *Embedded Mode provisioning scenario 1*, with the possibility that each OamServicePoint (of the OamService) can refer to an existing CEP instance.

---

<sup>12</sup> In general, considering the dynamic nature of CurrentData, notification/streaming of CurrentData is not recommended. It is also not recommended for a solution to support bulk GET of CurrentData as this requires heavy interaction with the devices. For further analysis the instantaneous current value management.

- **ConnectivityOamJobService**, then see *Embedded Mode provisioning scenario 1*, with the possibility that each OamServicePoint (referred by the OamJobService) can refer to an existing CEP instance.
2. The result is same as *Embedded Mode provisioning scenario 1*, with the CEP potentially selected by the client controller (as they already exist).
  3. PM data retrieval, same as *Embedded Mode provisioning scenario 1*.

#### **Independent Mode provisioning scenario:**

1. Creation of **OamService**, **OamServicePoint** and **OamJobService** instances. Same technology specific augments as *Embedded Mode provisioning scenario 1*.
2. The result includes:
  - The creation of **Meg/Mep/Mip** instances, each Mep and Mip instance is referred by a CEP (or NEP). The CEPs are selected either by the server controller or directly indicated by the client, according to OamService and OamServicePoints contents and/or local policies.
  - Note that Meg/Mep/Mip may not be created, for example when the system reuses OAM information already present in CEPs.
  - If a MEG is instantiated, the involved CEPs MUST have a reference to the supported MEPs and MIPs (via their tapi-oam:mep-mip-list CEP augmentation).
    - Example of MEG instantiation: ODU Tandem Connection Monitoring (TCM).
    - Example of no MEG instantiation: an OAM Service created to monitor optical power or a loopback service directly on photonic media CEPs, since the OAM parameters are included in the CEP instances.
  - OAM Service Points, MEPs and MIPs cannot exist without the CS/CSEPs and related Connection(s)/CEPs. Possible exceptions in case of
    - SIP monitoring
    - NEP loopback
  - The creation of the **OamJobDescriptor**, the OAM Job Service related state information.
  - The creation of **Mep/MipPmData** instances, referred by the OamJobDescriptor.
    - The Mep/MipPmData instances contain their HistoryData instances, where the *measurement* process makes available the PM data.

Note: in this version of the RIA the management of *current data*<sup>12</sup> is not specified.
3. It is possible to retrieve the PM data related to an OamJobDescriptor by:
  - GET on OamJobDescriptor, where all related Mep/MipPmData UUIDs are available.
  - GET on all the Mep/MipPmData instances by their UUIDs.

*Streaming* of PM Data is also possible.

Note that in both embedded and independent cases:

- CEP/MEP/MIP PM Data instances MAY exist even if the corresponding connectivity service and connections have been deleted. In other words, measurements may be available after the connectivity deletion. Implementations SHOULD document this behaviour along with rules that apply to PM Job / PM Data deletion (e.g., client deletion, policy/time based, etc.).

- CEPs MAY also have active monitoring points that have not been provisioned by the client. In other words, additional PM parameters MAY be part of the CEP object without explicit configuration, e.g. ODU Non Intrusive Monitoring (NIM) modelled through *tapi-digital-otn:odu-connection-end-point-spec/odu-ctp/odu-mip* or *tapi-photonic-media:otsi-mc-connection-end-point-spec* with the measured optical power within the *power-measurement-pac*).

Figure 6-132, Figure 6-133, Figure 6-134 show the configuration steps in case of *embedded mode, DSR UNI to OTN ENNI Service (asymmetric– NCM) scenario*, monitoring functions are one MEP and two MIPs.

Figure 6-132 shows the creation of the connectivity service together with OAM Service and OAM Job parameters.

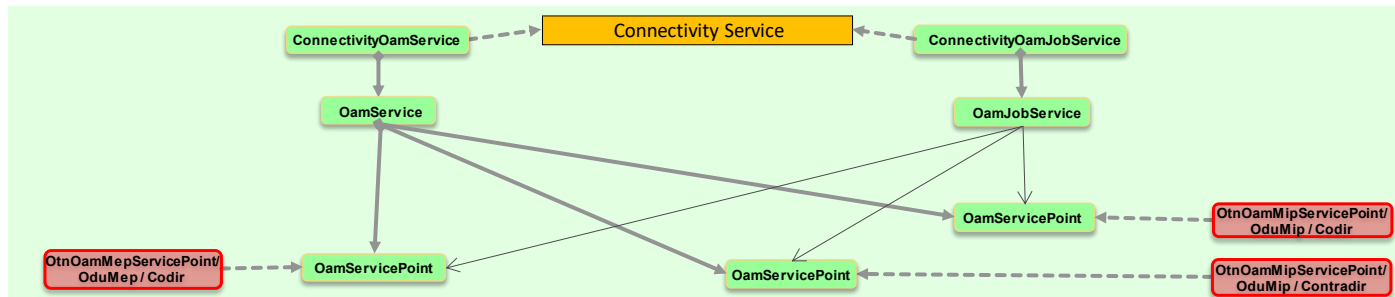


Figure 6-132 OAM provisioning, Client Controller provisions the CS including NCM OAM configuration

Figure 6-133 shows the creation of Connections and the creation or activation of ODU MEP/MIP parameters of the CEPs, according to the OamServicePoint augments and/or local policies (the CEPs are not yet existing at connectivity service creation time, hence cannot be directly referred). Note that the NCM MEP/MIP are composed by the CEPs, there is not a distinct MEP or MIP object instance.

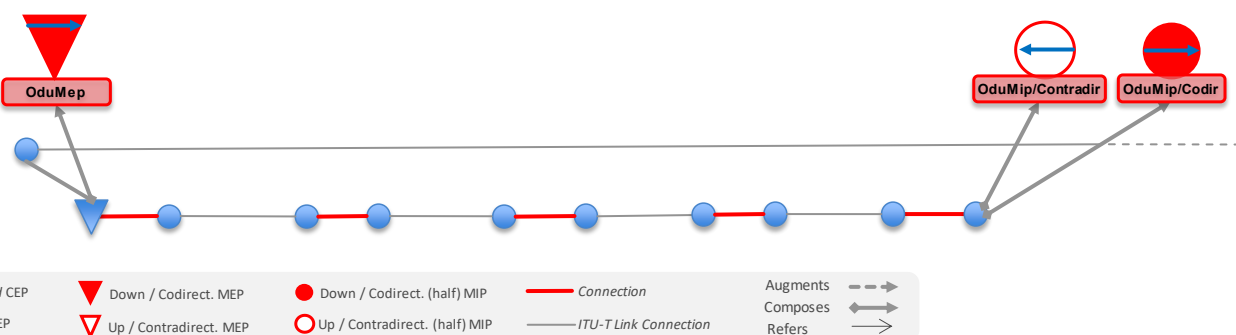
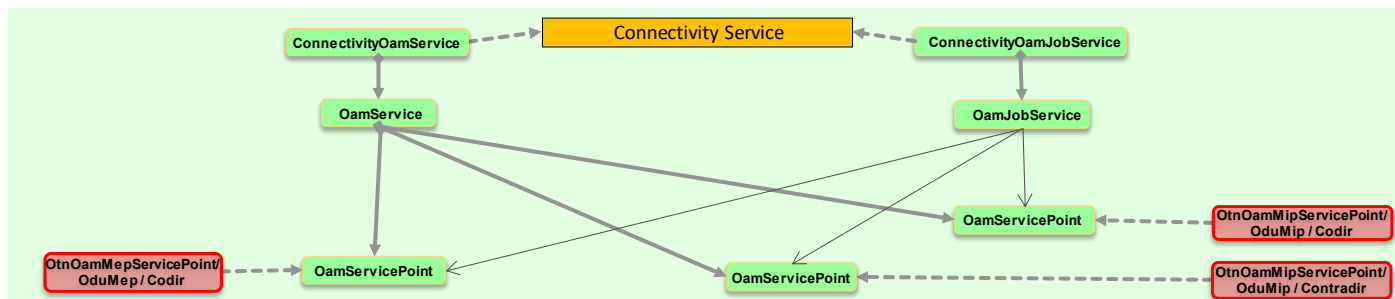


Figure 6-133 OAM provisioning, Server Controller creates connections and NCM OAM parameters of CEPs

Figure 6-134 shows the creation of OAM Job Descriptor instance and the History Data instances according to the ConnectivityOamJobService augment of the ConnectivityService.

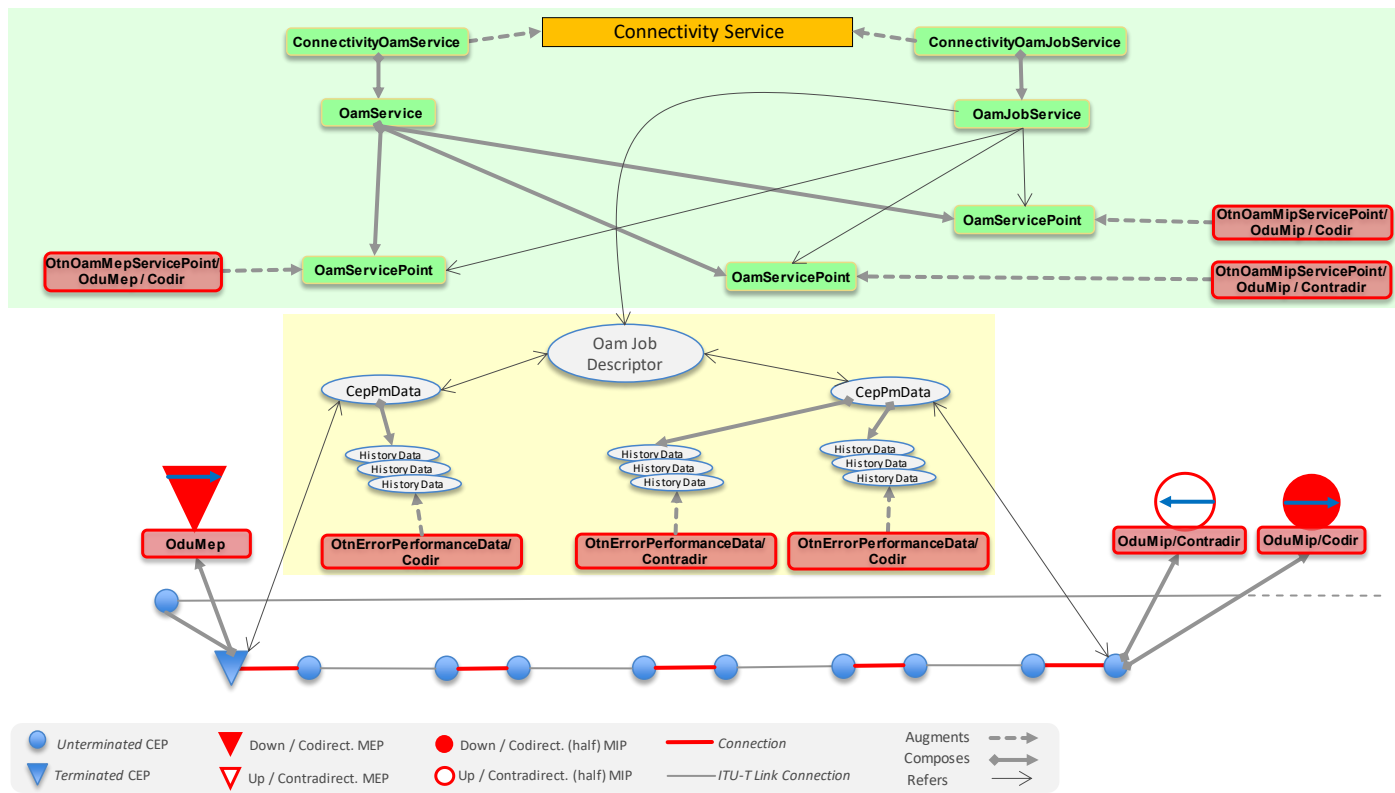


Figure 6-134 OAM provisioning, Server Controller creates NCM OAM Job Descriptor and History Data instances

Figure 6-135 shows the *OTN ENNI to OTN ENNI Service (unterminated - NCM) scenario*, provisioned through *embedded mode*. Monitoring functions are four MIPs, composed by the two ENNI CEPs.

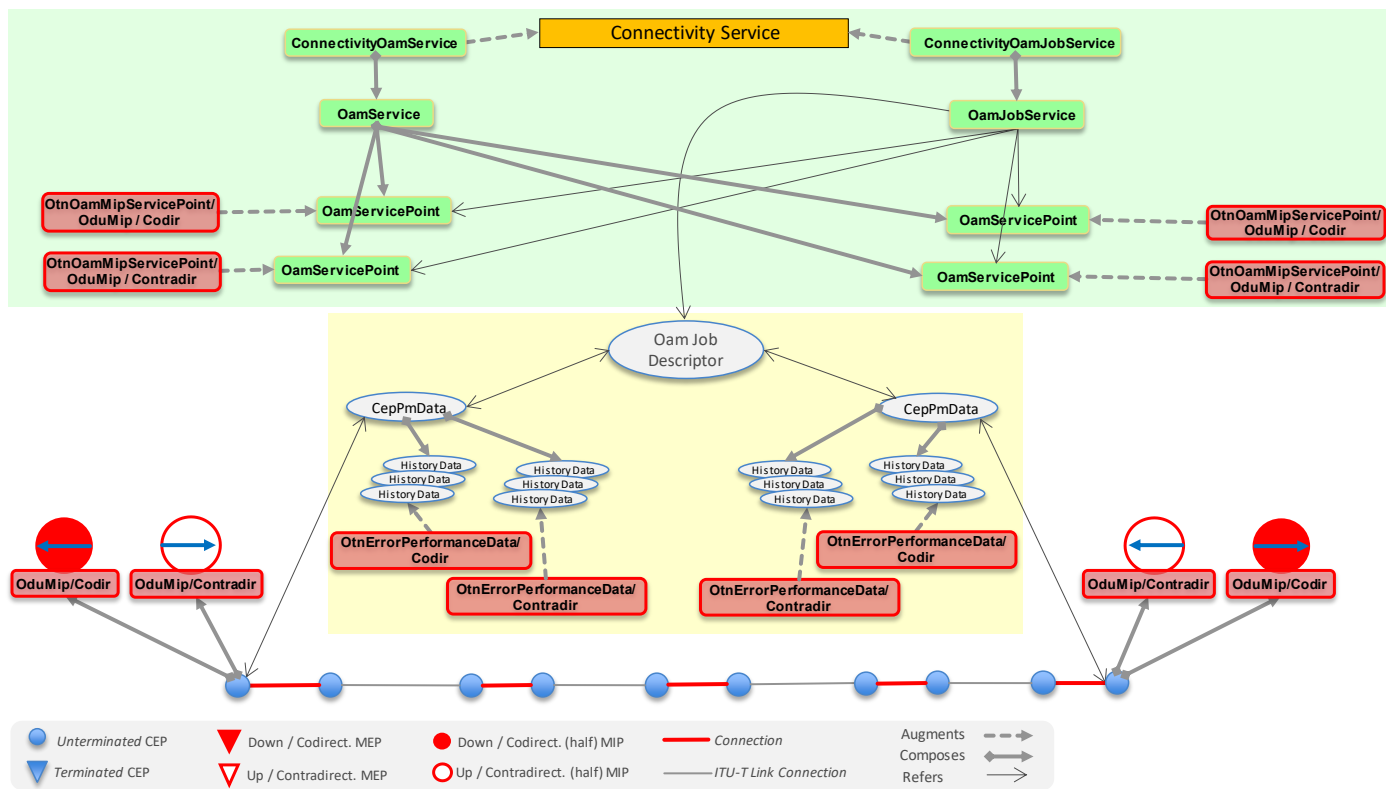


Figure 6-135 OAM provisioning, OTN ENNI to ENNI (unterminated - NCM)

Figure 6-136, Figure 6-137 (and Figure 6-134 again) show the *DSR UNI to OTN ENNI Service (asymmetric - NCM) scenario*, provisioned through *embedded mode*. Monitoring functions are one MEP and two MIPs. In this case the OAM provisioning is performed by *editing* an already existing connectivity service, hence the Client Controller can directly address the CEPs to be involved in the OAM Service and Job.

Figure 6-136 shows the editing of OAM function and OAM Job on the existing connectivity service.

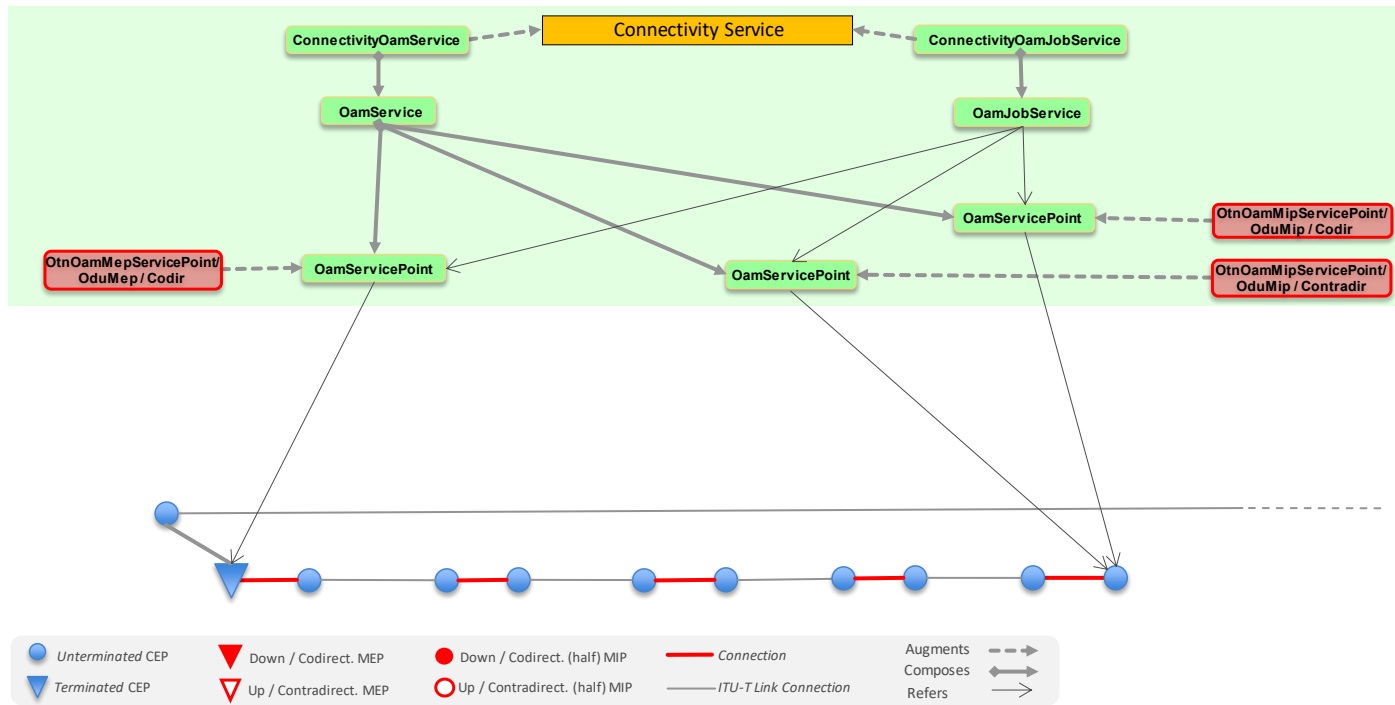


Figure 6-136 OAM provisioning, Client Controller edits the CS to add NCM OAM configuration

Figure 6-137 shows the results of the editing of OAM function and OAM Job on the existing connectivity service, i.e. MEP/MIP functions are created/activated on selected CEPs, no need to rely on local policies of the server controller.

The results of the editing of OAM Job on the existing connectivity service, i.e. the creation of OAM Job Descriptor and CEP PM History Data, are shown in Figure 6-134.

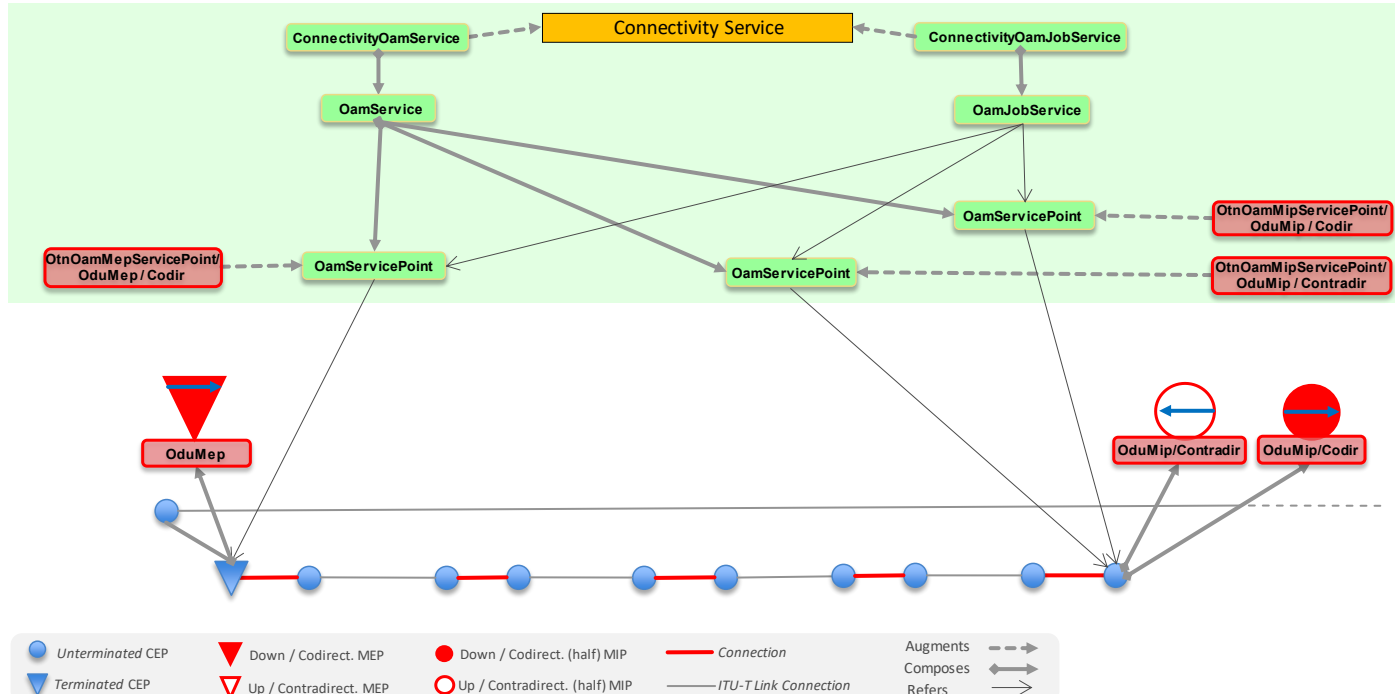


Figure 6-137 OAM provisioning, Server Controller creates/activates NCM OAM parameters of CEPs

Figure 6-138, Figure 6-139, Figure 6-140 show the *DSR UNI to OTN ENNI Service (asymmetric - TCM) scenario*, provisioned through *embedded mode*. Monitoring functions are two TCM MEPs and one TCM MIP. In this case the OAM provisioning is performed by *editing* an already existing connectivity service, hence the Client Controller can directly address the CEPs to be involved in the OAM Service and Job.

Figure 6-138 shows the editing of OAM function on the existing connectivity service.

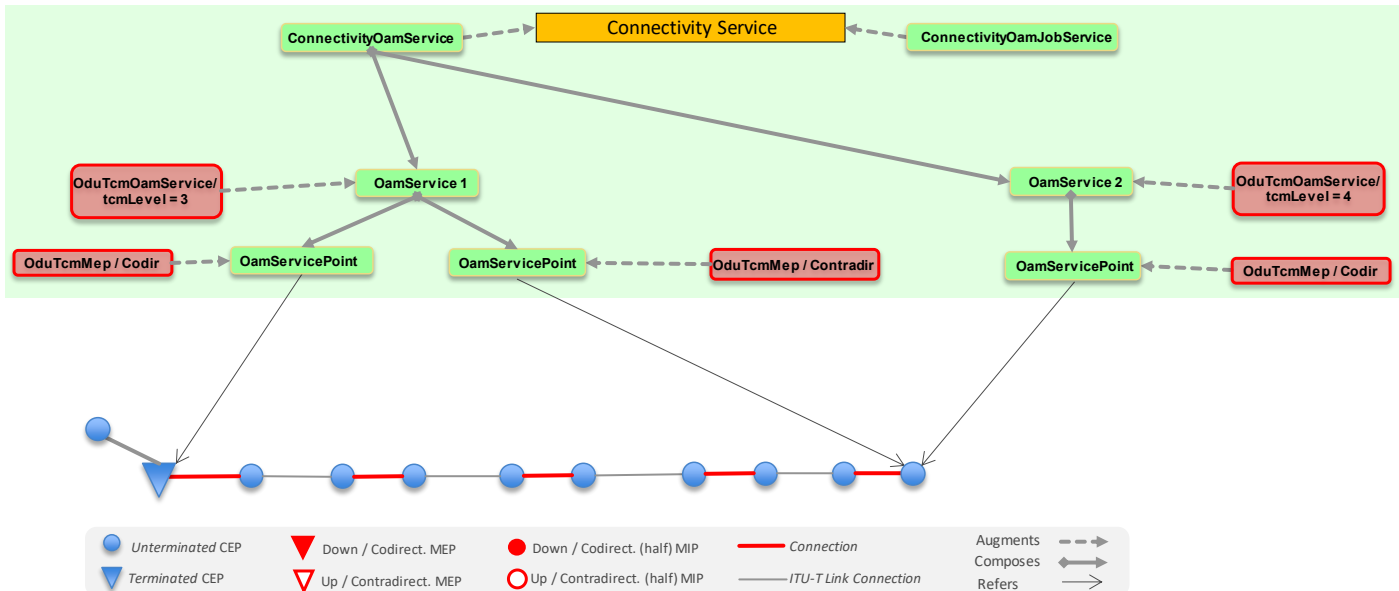


Figure 6-138 OAM provisioning, Client Controller edits the CS to add TCM OAM configuration

Figure 6-139 shows the results of the editing of OAM function on the existing connectivity service, i.e. TCM MEP/MIP functions are created/activated on selected CEPs.

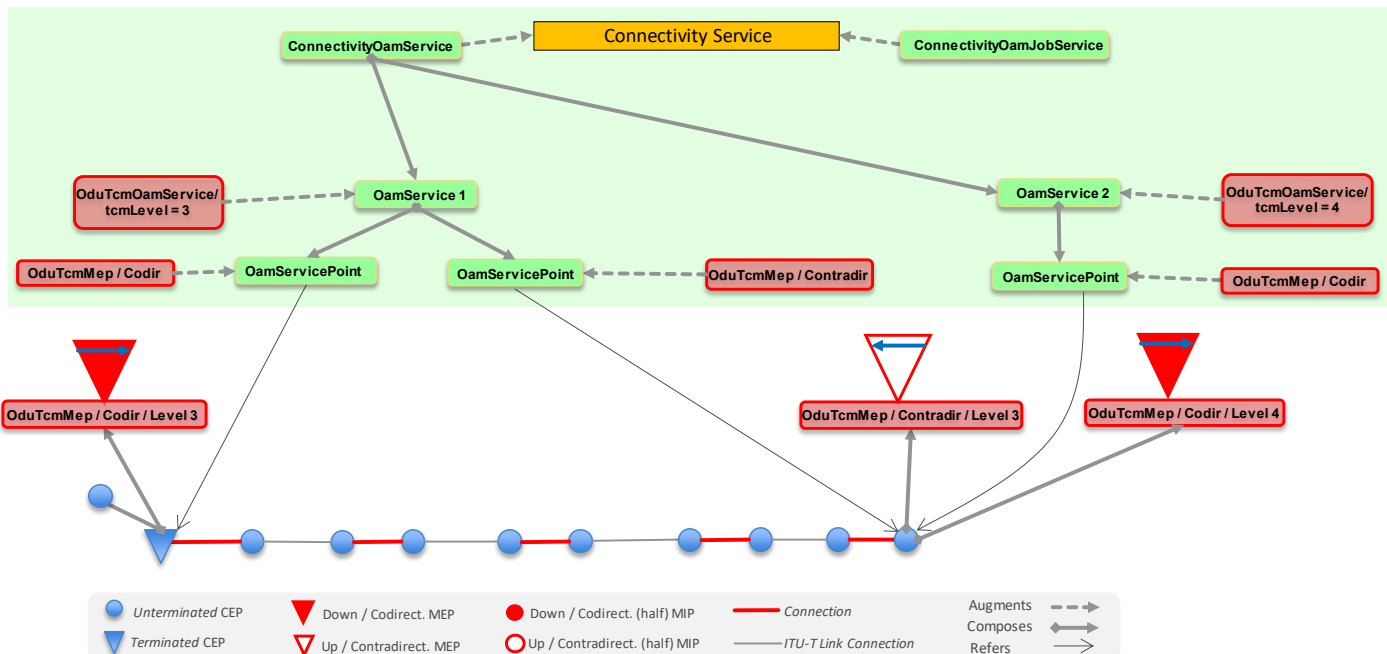


Figure 6-139 OAM provisioning, Server Controller creates/activates TCM OAM parameters of CEPs

Figure 6-140 shows the results of the editing of OAM Jobs of the existing connectivity service, i.e. the creation of OAM Job Descriptors and CEP PM History Data instances.

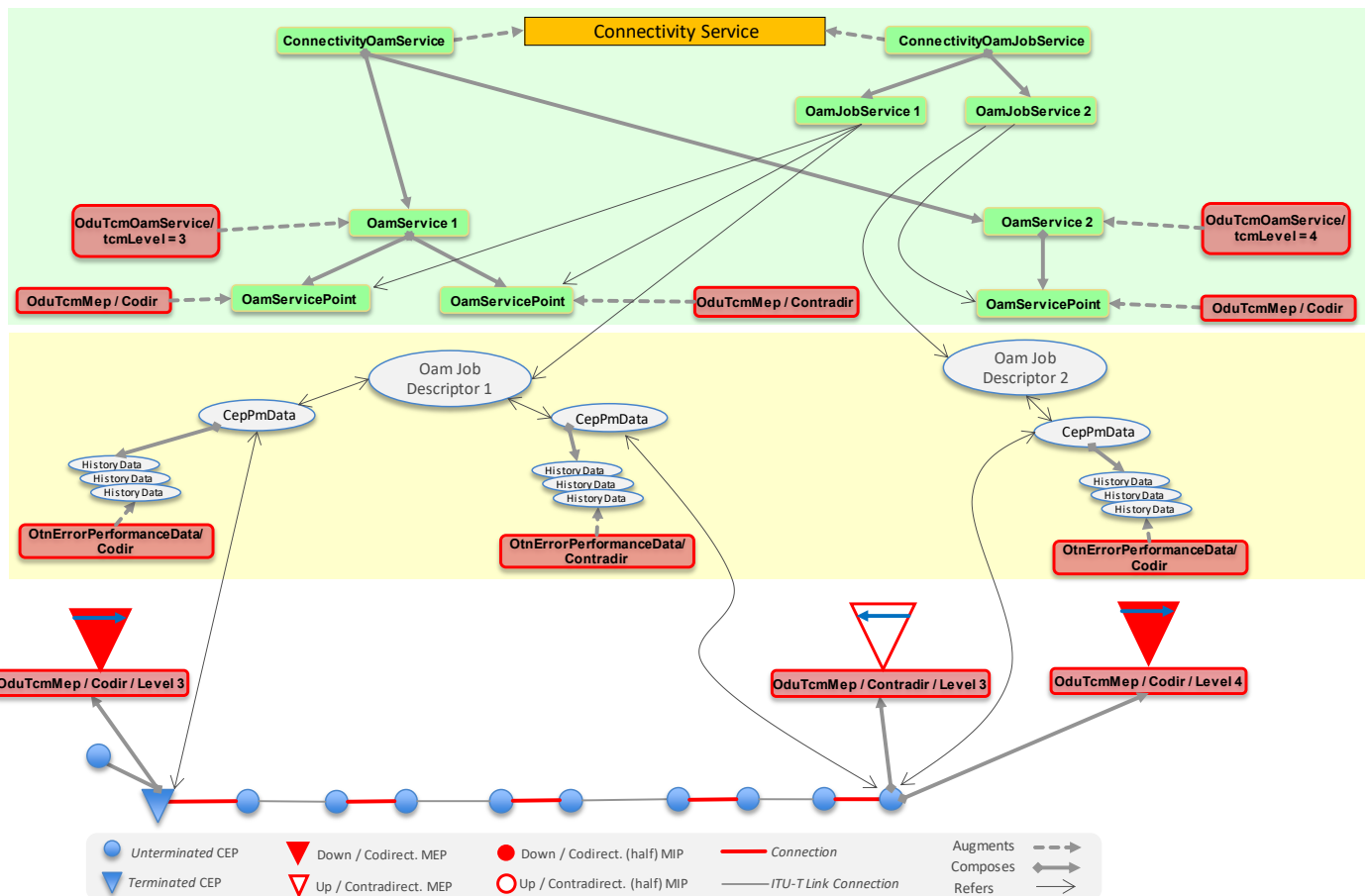


Figure 6-140 OAM provisioning, Server Controller creates TCM OAM Job Descriptor and History Data instances

Figure 6-141, Figure 6-142, Figure 6-143 show the *OTN INNI to OTN INNI TCM scenario*, provisioned through *embedded mode*. Monitoring functions are two TCM MEPs. In this case the OAM provisioning is performed by *editing* an already existing connectivity service, hence the Client Controller can directly address the CEPs to be involved in the OAM Service and Job.

Figure 6-141 shows the editing of OAM function on the existing connectivity service.

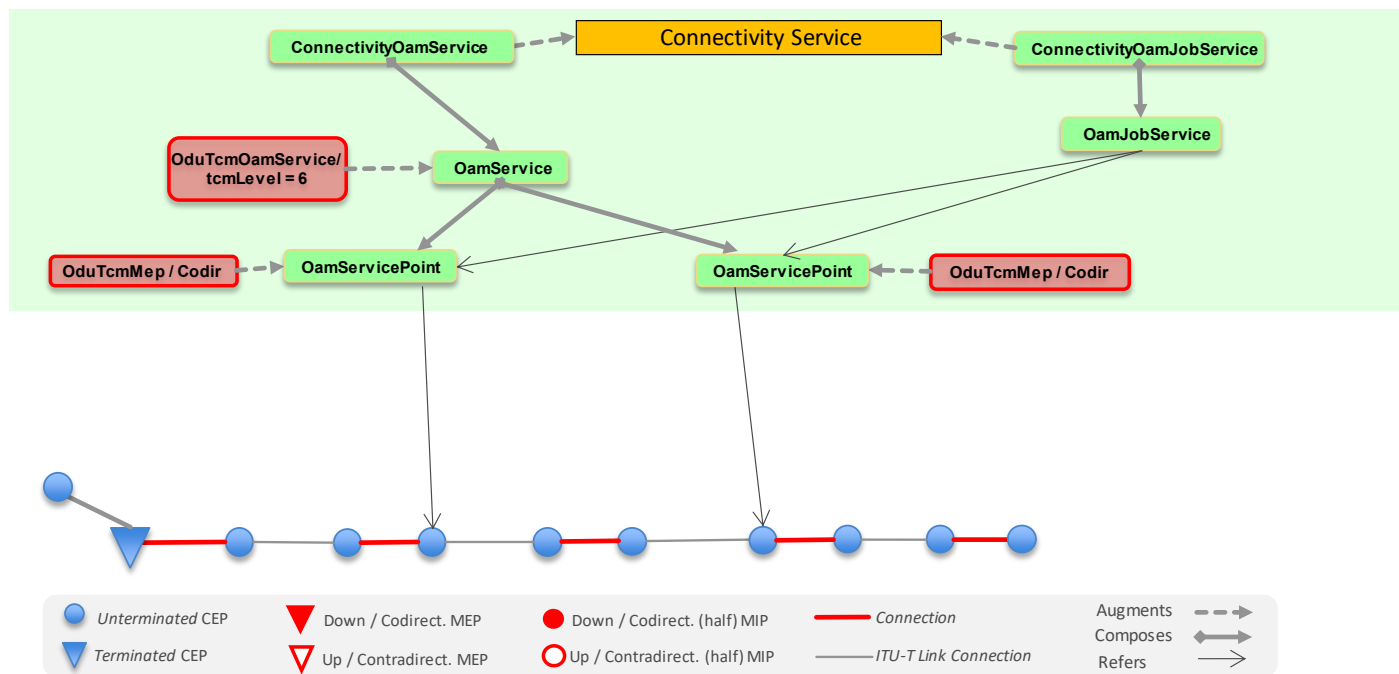


Figure 6-141 OAM provisioning, Client Controller edits the CS to add TCM OAM configuration

Figure 6-142 shows the results of the editing of OAM function on the existing connectivity service, i.e. TCM MEP functions are created/activated on selected CEPs.

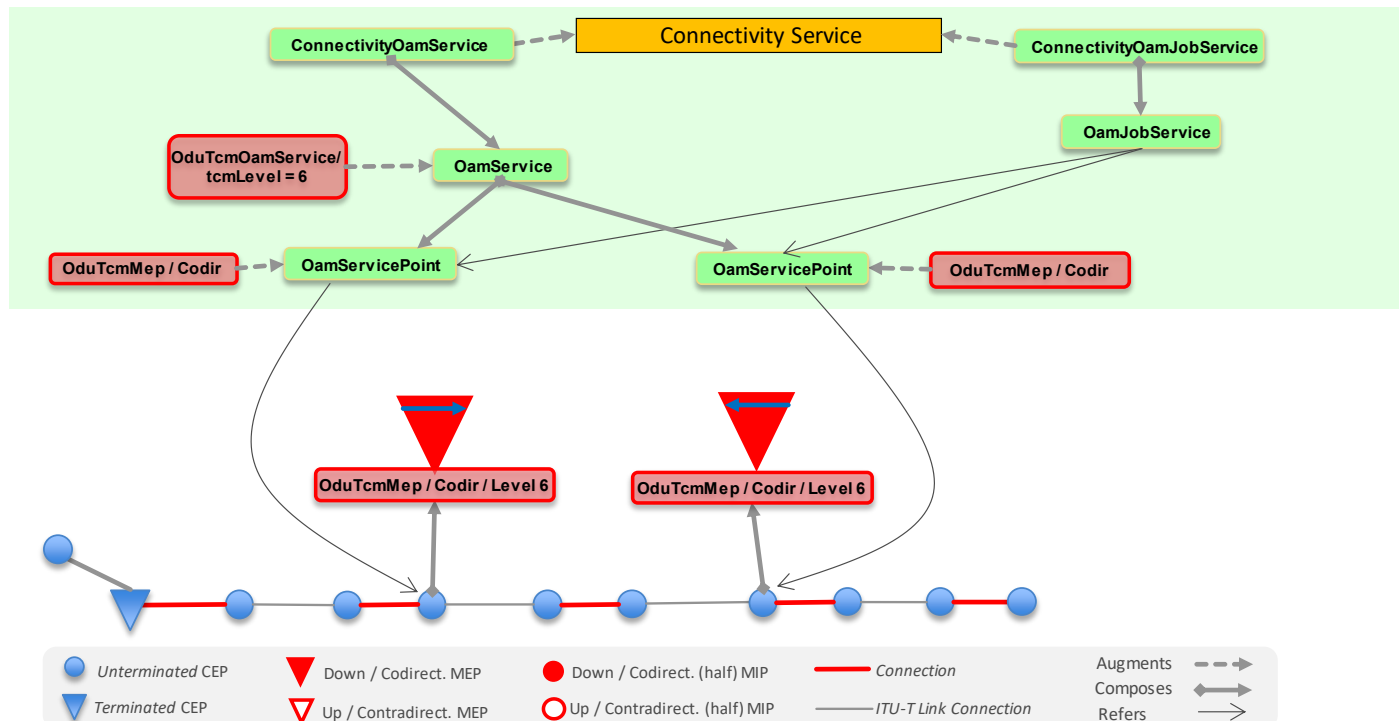


Figure 6-142 OAM provisioning, Server Controller creates/activates TCM OAM parameters of CEPs

Figure 6-143 shows the results of the editing of OAM Jobs of the existing connectivity service, i.e. the creation of OAM Job Descriptors and CEP PM History Data instances.

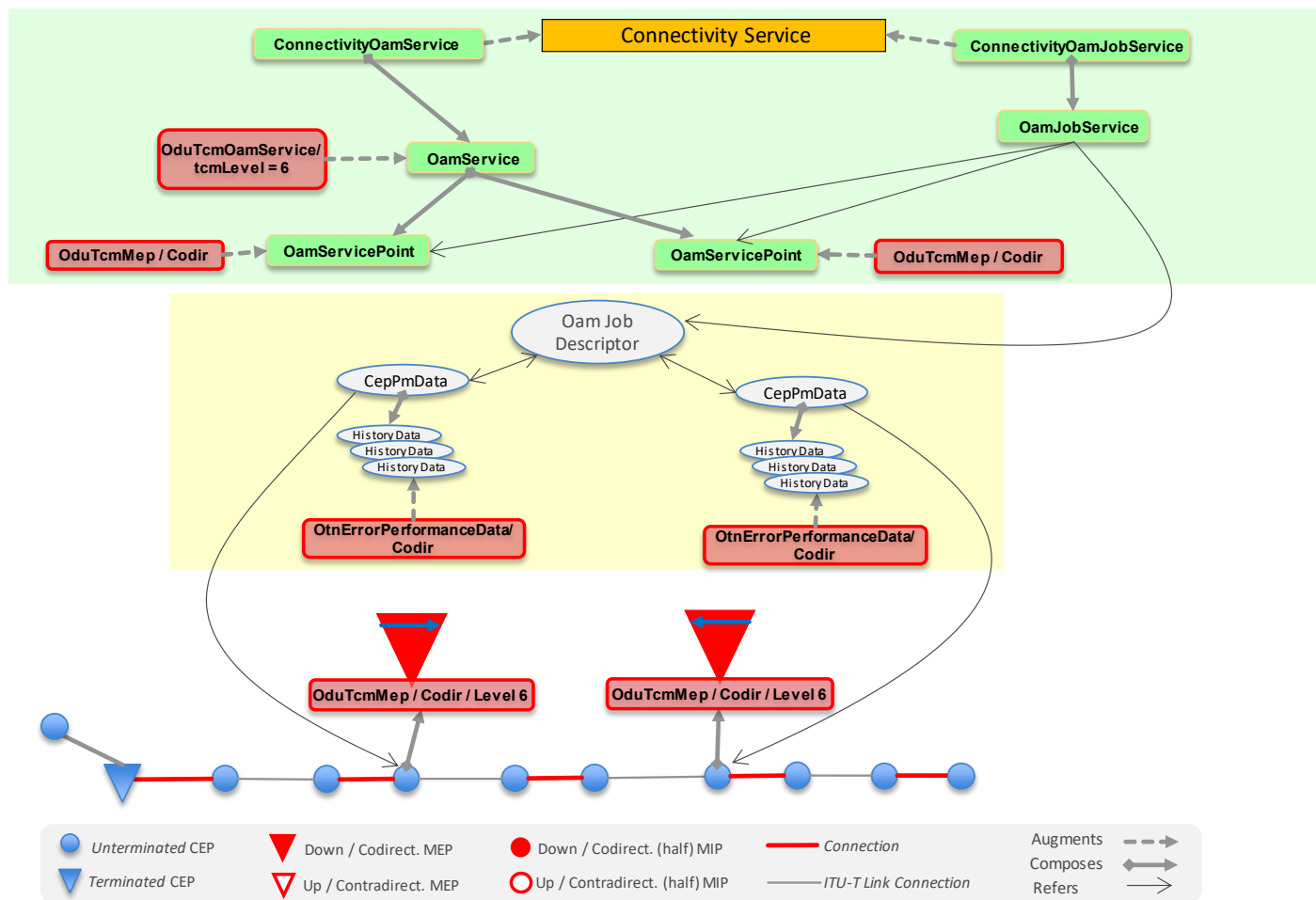


Figure 6-143 OAM provisioning, Server Controller creates TCM OAM Job Descriptor and History Data instances

Figure 6-144, Figure 6-145, Figure 6-146, Figure 6-147 show the *OTN ENNI to OTN ENNI Service (unterminated - NCM) scenario*, provisioned through *embedded mode* with a compact enabling of all non-intrusive monitoring functions on the whole connection route.

Figure 6-144 shows the editing of OAM function on the existing connectivity service.

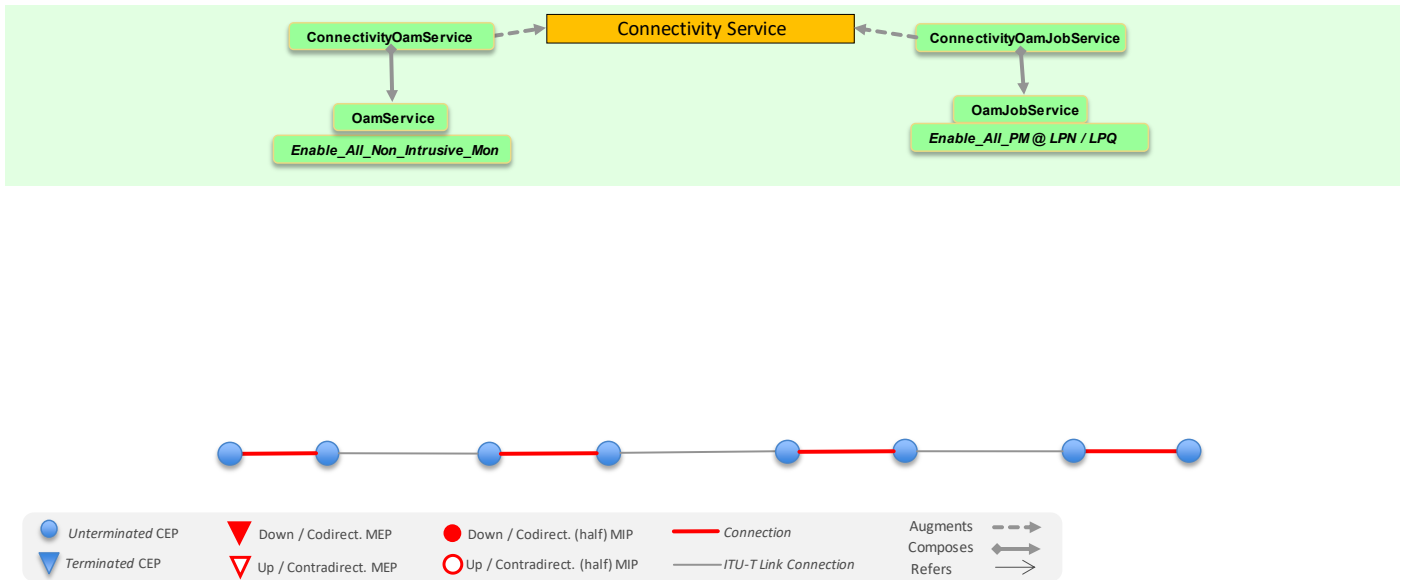


Figure 6-144 OAM provisioning, Client Controller edits the CS to add NIM OAM configuration

Figure 6-145 shows the results of the editing of OAM function on the existing connectivity service, i.e. MIP functions are created/activated on all CEPs of the route.

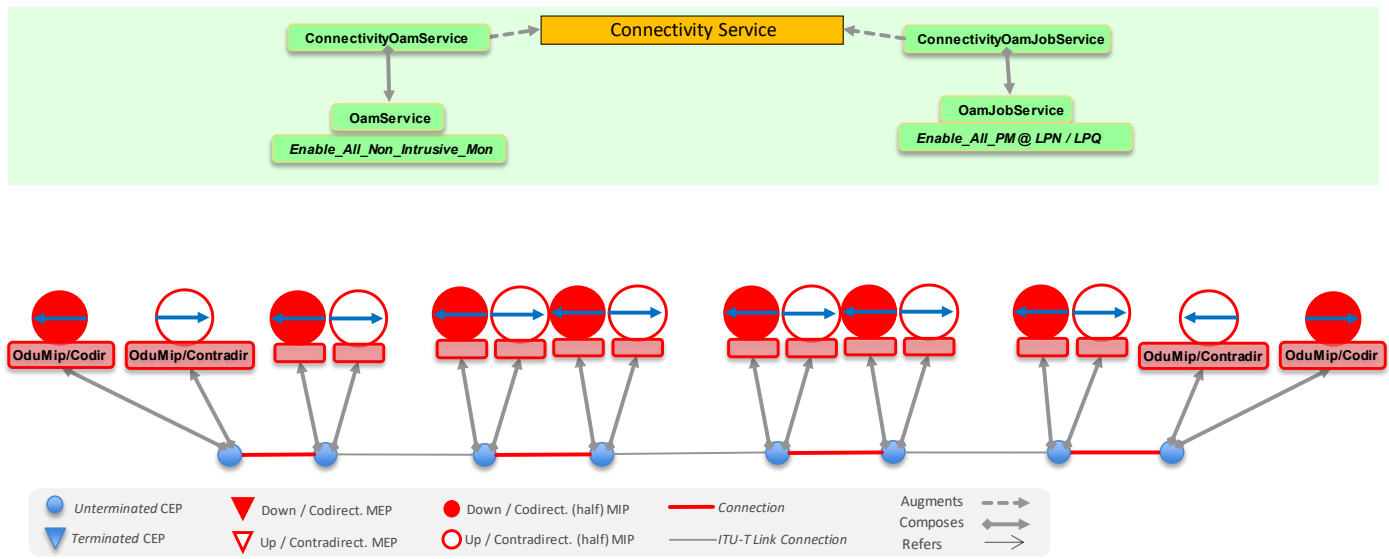


Figure 6-145 OAM provisioning, Server Controller creates/activates NIM OAM parameters of all CEPs

Figure 6-146 shows the results of the editing of OAM Jobs of the existing connectivity service, i.e. the creation of OAM Job Descriptors and CEP PM History Data instances.

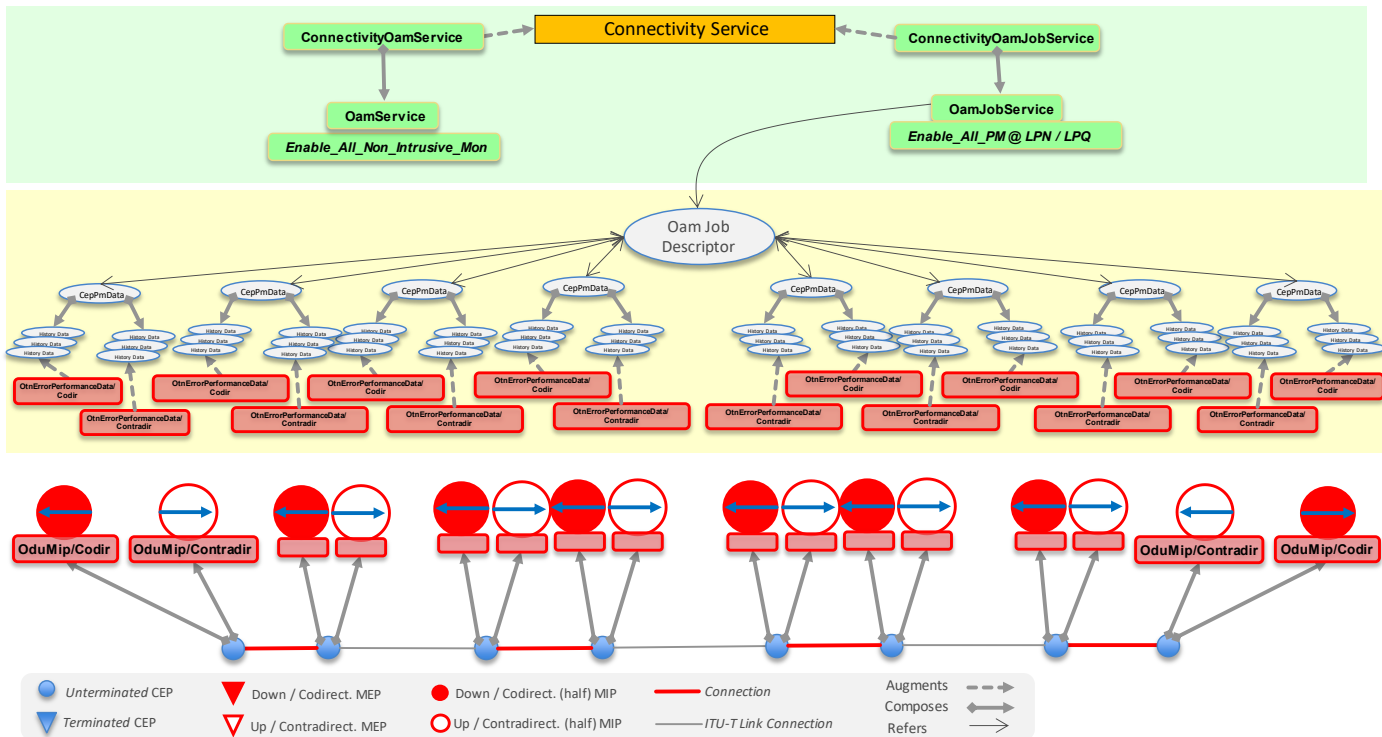


Figure 6-146 OAM provisioning, Server Controller creates NIM OAM Job Descriptor and History Data instances

Figure 6-147 shows the relationship between CepPmData and related CEP instances.

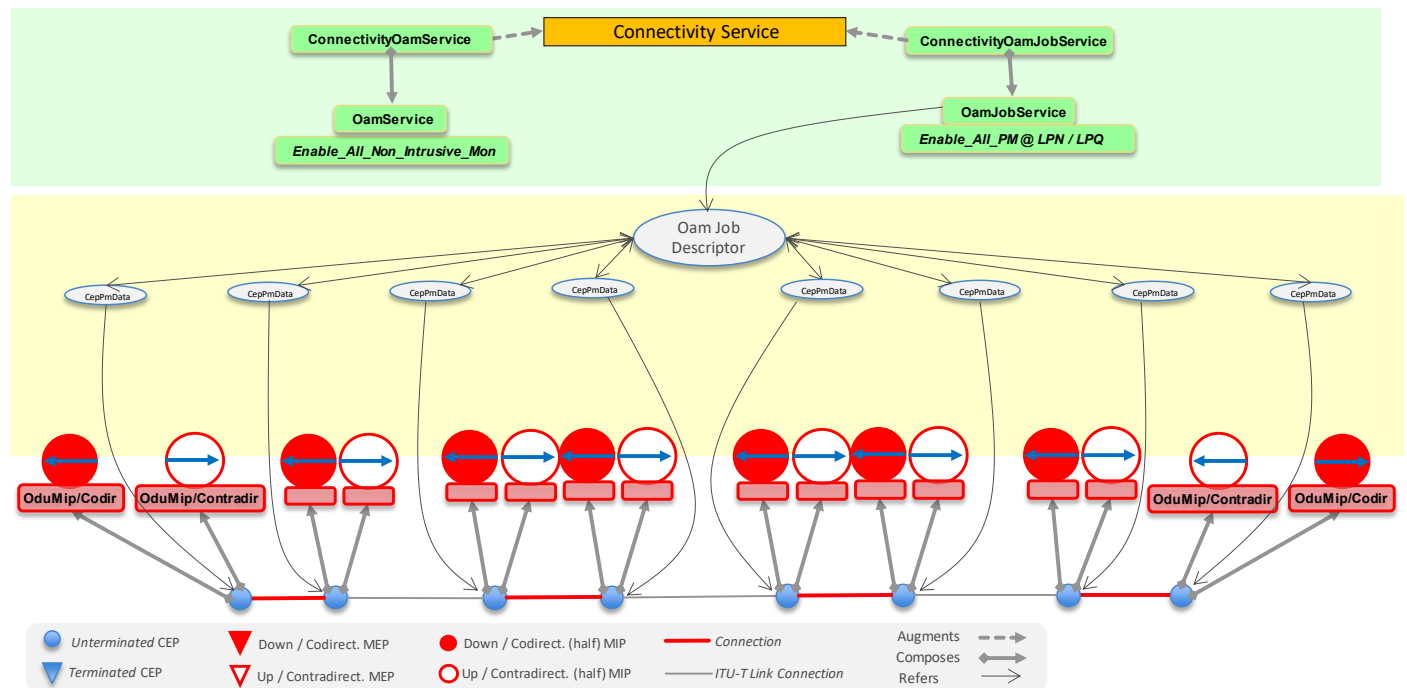


Figure 6-147 OAM provisioning, Server Controller creates TCM OAM Job Descriptor and History Data instances (2)

Figure 6-148, Figure 6-149, Figure 6-150, Figure 6-151 show the configuration steps in case of *independent mode*, OTN ENNI to ENNI (*unterminated*) scenario, monitoring functions are four TCM MEPs. Note that in the figures, the Connectivity Service has previously been provisioned (pre-existing in the *independent mode*).

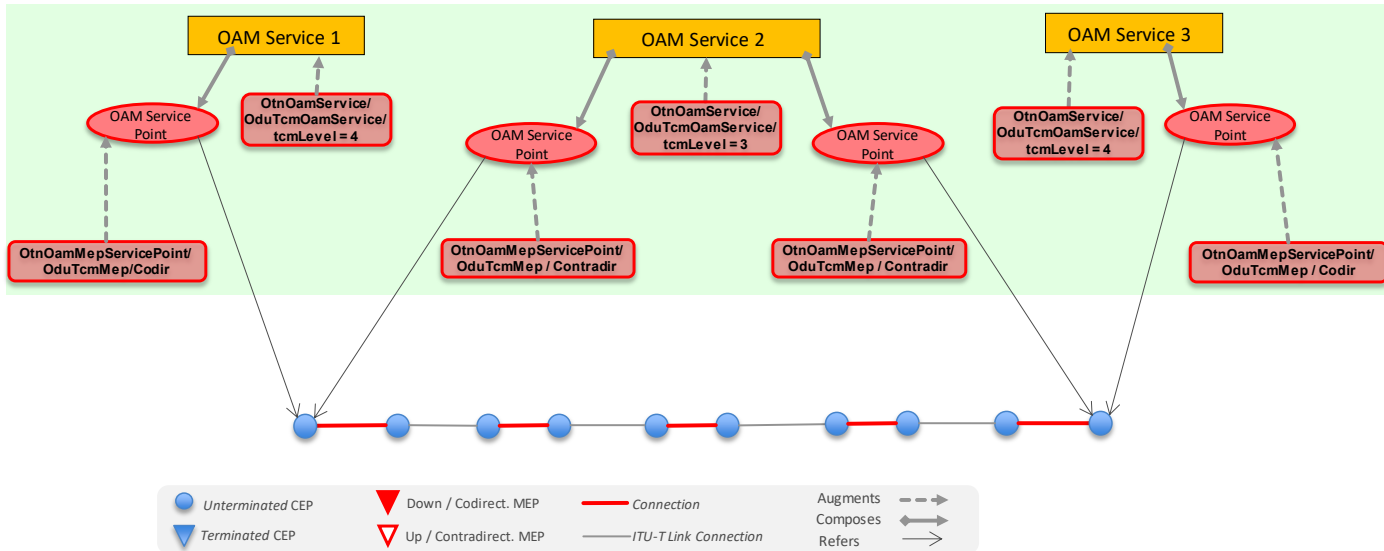


Figure 6-148 OAM provisioning, Client Controller creates the OAM Service and its OAM End Points, OTN NNI to NNI

Figure 6-149 shows the creation, by the server, of TCM MEG and MEP instances according to OAM Service Point provisioning.

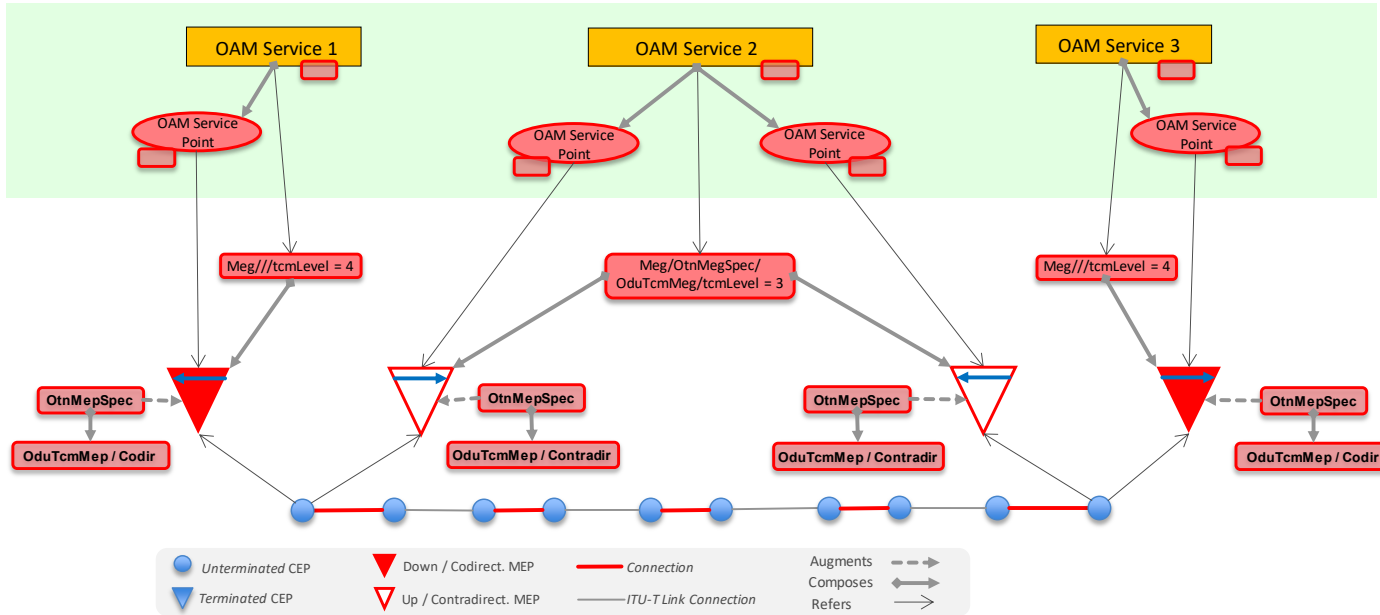


Figure 6-149 OAM provisioning, Server Controller creates the TCM MEG and MEP instances

Figure 6-150 shows the provisioning of OAM Job Service instances by the client controller.

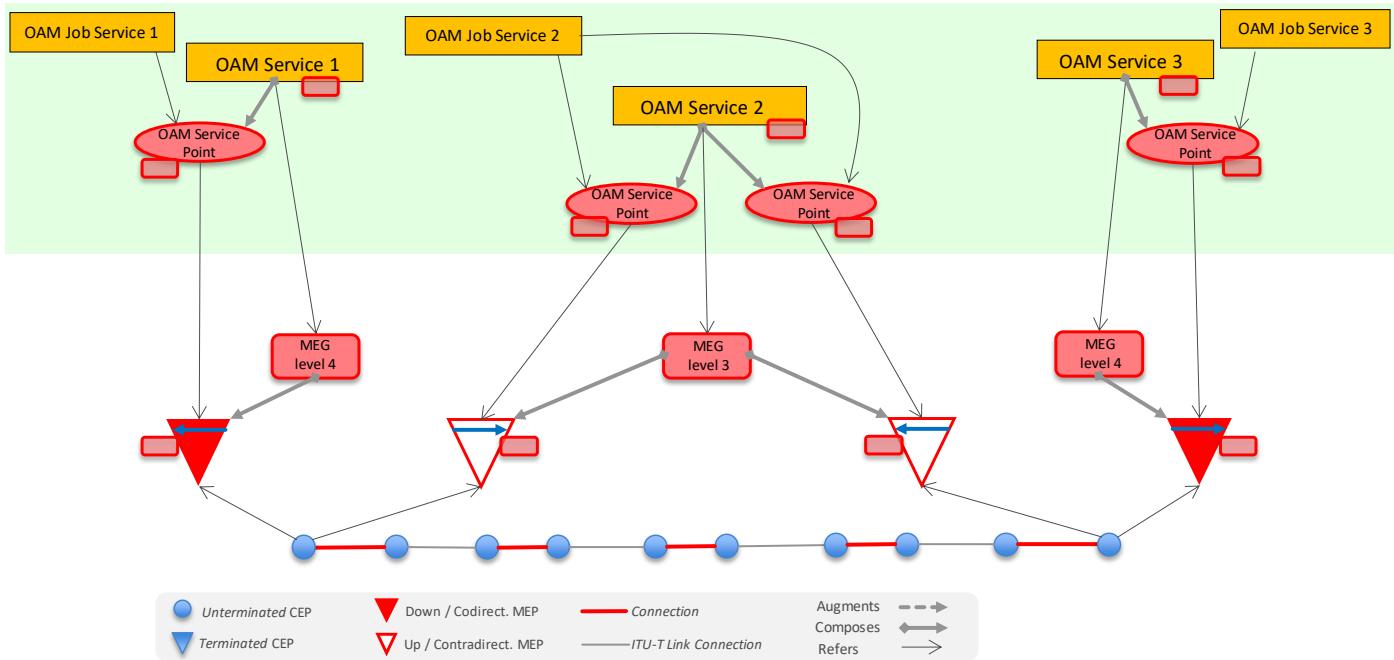


Figure 6-150 OAM Provisioning, Client Controller creates the OAM Job Service instances

Figure 6-151 shows the creation of OAM Job Descriptors, MepPmData and related History Data instances according to OAM Job Service provisioning.

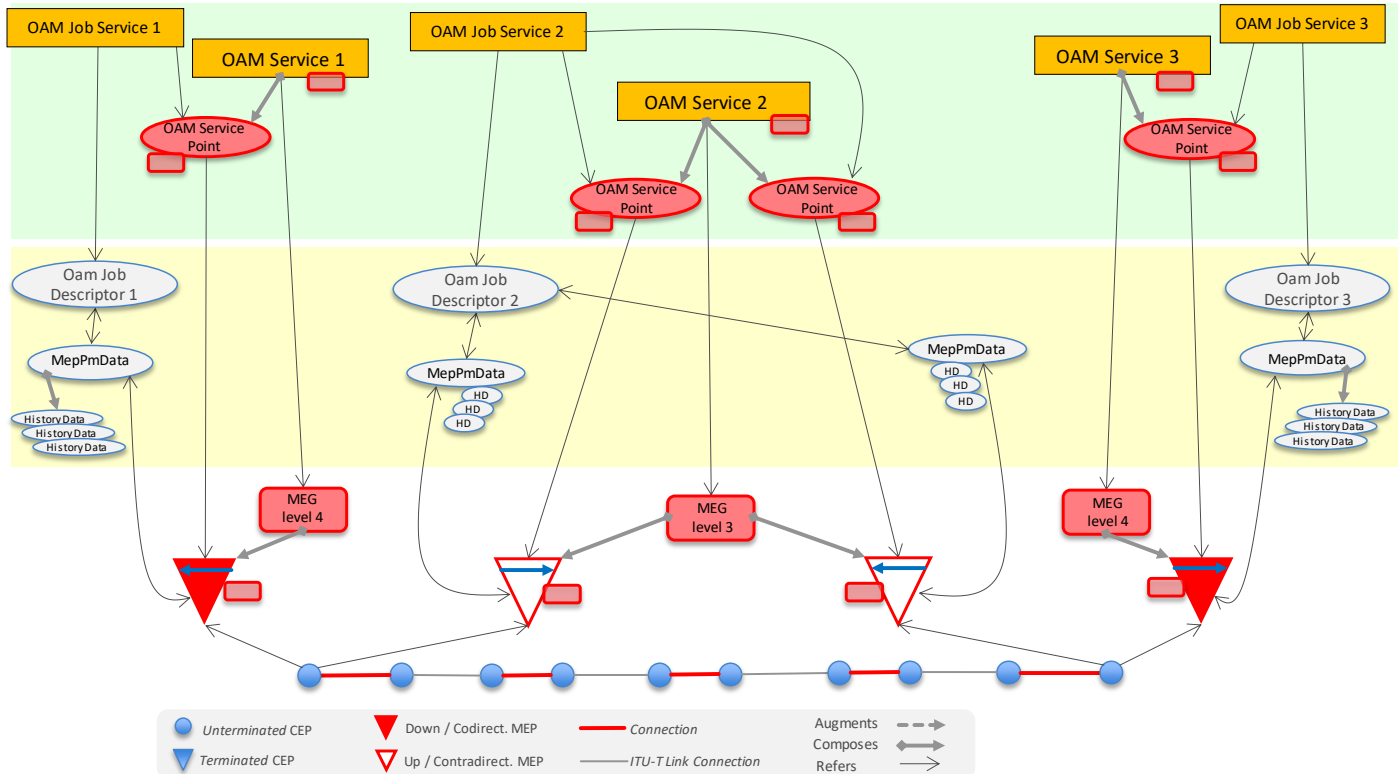


Figure 6-151 OAM provisioning, Server Controller creates TCM OAM Job Descriptor and History Data instances

These scenarios will be referred to in the use cases of this chapter.

### 6.8.2 OAM Profile

As mentioned, TAPI 2.4 introduces the generic concept of Profile (modelled as `tapi-common:context/profile={uuid}`) which is, in some cases, augmented by the OAM module (`tapi-common:context/profile={uuid}/tapi-oam:oam-profile`). An OAM Profile contains a list of Performance Monitoring (PM) Parameter configuration instances. A PM Parameter includes a PM metric and, where applicable, its use in the definition of a threshold. The `pm-parameter-name` identifies the PM metric (such as BBE, SES, UAS or DELAY).

Table 88: OAM Profile

OamProfile	/tapi-common:context/profile={uuid}/tapi-oam:oam-profile	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
pm-parameter-config	List of { PmParameterConfig } objects indexed by their local-id	RW	M	An OAM profile MUST have at least one PM Parameter Config instance.

Table 89: OAM PM Parameter Config definition

PmData	/tapi-common:context/profile={uuid}/tapi-oam:oam-profile/pm-parameter-config[local-id] /tapi-common:context/tapi-oam:context/oam-job-service/pm-parameter-config[local-id]
--------	---

	<b>/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/tapi-oam:connectivity-oam-job-service/oam-job-service/pm-parameter-config[local-id]</b>			
Attribute	Allowed Values/Format	Mod	Sup	Notes
applicable-job-type	A job type (identity with base OAM_JOB_TYPE)	RW	O	<ul style="list-style-type: none"> <li>Leaf-list of job types, to specify which jobs can refer to the specific OAM Profile</li> </ul>
granularity-period	As defined in tapi-common:time-period: "value": value of the time period (uint64) "unit": one of YEARS, MONTHS, DAYS, HOURS, MINUTES, SECONDS, MILLISECONDS, MICROSECONDS, NANOSECONDS or PICOSECONS	RW	C	<ul style="list-style-type: none"> <li>Provided by TAPI client.</li> <li>The granularity period or measurement interval time.</li> <li>This attribute contains the discrete non overlapping periods of time during which measurements are performed. At the end of the period a history data is created with the PM metric value.</li> <li>Defines the integration period for thresholds.</li> </ul> <p><i>NOTE: if granularity-period is not present, it means a single, one-shot, measurement collected e.g. in a single instance of history data..</i></p>
is-transient	<p>Boolean. A threshold crossing alert (TCA) is transient when stateless, i.e., an explicit alarm clear notification is not foreseen. With stateless reporting, a TCA is generated in each Measurement Interval in which the threshold is crossed.</p> <p>With stateful reporting, a SET TCA is generated in the first Measurement Interval in which the threshold is crossed, and a CLEAR TCA is subsequently generated at the end of the first Measurement Interval in which the threshold is not crossed. In case of gauges, the CLEAR TCA can be sent in any moment where the <i>clear threshold value</i> has been measured.</p> <p>Note: In ITU-T G.7710 terminology, stateless TCA reporting corresponds to a transient condition, and stateful TCA reporting corresponds to a standing condition.</p>	RW	C	<ul style="list-style-type: none"> <li>MUST be used when the profile is used for threshold crossing AND there is not CLEAR threshold define.</li> </ul>
layer-protocol-name	"DIGITAL_OTN" or "PHOTONIC_MEDIA"	RW	O	
layer-protocol-qualifier	Valid layer protocol qualifier	RW	O	
codirectional	boolean	RW	O	<ul style="list-style-type: none"> <li>In case two MIPs (or TCM MEPs, or TCM MIPs) on the same CEP can be involved in the same OamJob, hence may be necessary to set different thresholds for codirectional and contradirectional PM Parameters.</li> </ul>
pm-parameter	List of PM Parameters, keyed by their pm-parameter-name	RW	M	<ul style="list-style-type: none"> <li>List of Parameters that compose this profile and, if applicable, the threshold configuration.</li> <li>The PM Parameter Config list of PM parameters</li> </ul>

				MUST include at least one PM Parameter.
local-id	String. Identifies the PM Parameter Config within the profile	RW	M	• Local identifier of the PmParameterConfig instance
name	Set of name value pairs.	RW	O	• Additional names for the PmParameterConfig

Table 90: OAM **PM Parameter** definition

Attribute	Allowed Values/Format	Notes
pm-parameter-name	tapi-common:pm	Key of the list element
threshold-config	List of Threshold configurations (threshold parameters)	If the profile does not include threshold configuration, this attribute MUST NOT be present.

Table 91: OAM **Threshold Configuration** definition

Attribute	Allowed Values/Format	Notes
threshold-location	One of { NOT_APPLICABLE, NEAR_END, FAR_END, BIDIRECTIONAL, FORWARD, BACKWARD }	Specifies whether it is "Near End detection", "Far end detection.", "Composition of near and far end detections", or as per MEF 35.1 and MEF 83
threshold-type	Any identity that extends the THRESHOLD_TYPE base One of { THRESHOLD_TYPE_UPPER, THRESHOLD_TYPE_LOWER, THRESHOLD_TYPE_TIDEMARK, THRESHOLD_TYPE_POSITIVE_DELTA, THRESHOLD_TYPE_NEGATIVE_DELTA }	Defines the type of threshold that applies to the configuration.
pm-parameter-value	Includes "pm-parameter-value" : type decimal64 - fraction-digits 7 "pm-parameter-unit" : string "pm-parameter-value-type" : identityref { base METRIC_VALUE_TYPE; } One of { METRIC_VALUE_TYPE_AVERAGE, METRIC_VALUE_TYPE_MIN, METRIC_VALUE_TYPE_MAX, METRIC_VALUE_TYPE_MIN_TIME, METRIC_VALUE_TYPE_MAX_TIME }	Defines the parameter value, its unit and type. Specific use cases below may constrain the usage of the different attributes  Units encoded as strings are capital letters e.g., "MILLISECONDS".  In cases without a given unit, the pm-parameter-unit field MUST not appear.
clear-threshold	Boolean. If true, means that the value refers to a "CLEAR" of the threshold type	
thrs-additional-qualifier	type identityref base THRS_ADD_QUALIF	Identity available for additional qualifiers of the threshold. Useful in case the monitored entity encapsulates more monitoring functions (e.g. OMS and Amplification).

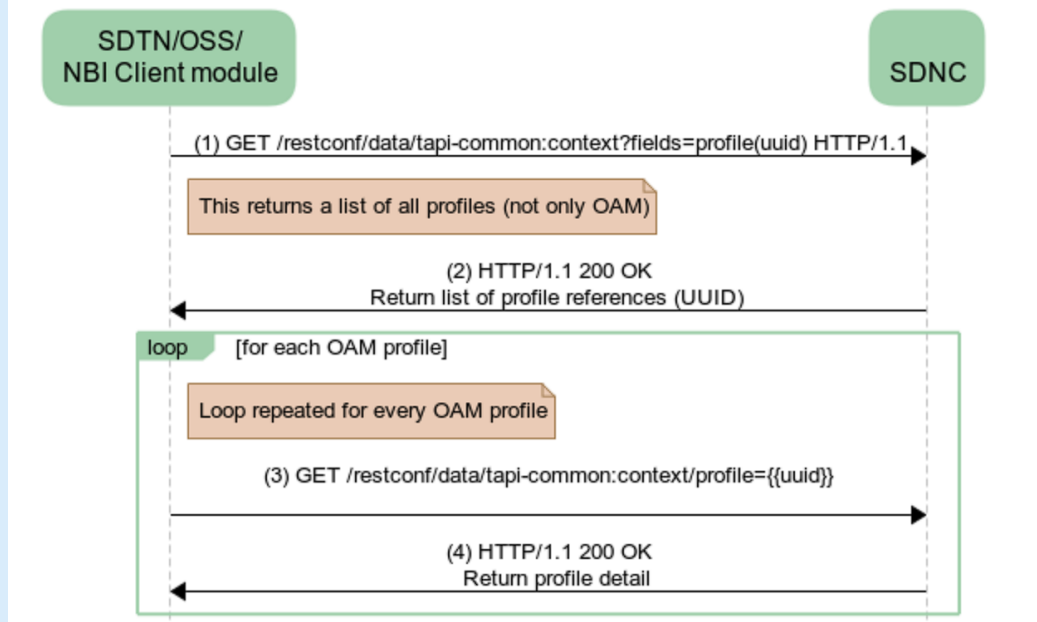
### 6.8.3 Use case 17a: OAM Profile and Context discovery

Number	UC17a
--------	-------

<b>Name</b>	<b>OAM Context discovery</b>
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	OAM
<b>Brief description</b>	<p>This use case consists of retrieving all information available from the TAPI server (SDN-C) regarding OAM Services and maintenance-entity-group (MEG) end-points.</p> <p>In particular, the use case covers the retrieving of:</p> <ol style="list-style-type: none"> <li>1) OAM services and endpoints;</li> <li>2) OAM jobs</li> <li>3) OAM profiles</li> <li>4) MEGs</li> <li>5) MEPs and MIPs</li> </ol> <p>NOTE: OAM information is also present in the connectivity-context. In all cases, CEPs MAY also have <i>embedded</i> (TCM) MEP/MIP monitors and PM Parameters (e.g., power measurements in photonic CEPs).</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	OAM
<b>Description &amp; Workflow</b>	<p>The first part of the workflow is the discovery of the OAM services. For this, the client performs a GET operation on the OAM context asking for the oam-service objects listing the uuids (1) and retrieves the list of OAM service uuids (2). The client may later iterate each OAM service (3) and the server returns the data associated to the OAM service.</p> <pre> sequenceDiagram     participant Client as SDTN/OSS/NBI Client module     participant SDNC as SDNC     Client-&gt;&gt;SDNC: (1) GET /restconf/data/tapi-common:context/tapi-oam:oam-context?fields=oam-service(uuid) HTTP/1.1     SDNC--&gt;&gt;Client: (2) HTTP/1.1 200 OK Return list of OAM service references (UUID) included in the tapi-oam:oam-context     Note over Client: This returns a list of OAM service uuids.     loop [for each OAM service]         Client-&gt;&gt;SDNC: (3) GET /restconf/data/tapi-common:context/tapi-oam:oam-context/oam-service={{uuid}} HTTP/1.1         SDNC--&gt;&gt;Client: (4) HTTP/1.1 200 OK Return OAM service detail         Note over Client: Loop repeated for every OAM service     end </pre> <p>Profile discovery is as follows: the client performs a GET operation on the main TAPI context to retrieve the list of profile uuids (1), and the server returns the context including only the profiles uuids. Note that it is not possible for a client to GET OAM profiles only using a direct RESTCONF</p>

call. The client should filter based on the presence of the OAM augment. It is expected that profiles will be retrieved based on uuids present in other parts of the OAM and Connectivity context.

#### Use Case 17a: OAM Context / Profiles discovery



The case of OAM job service is very similar to OAM services. The client requests the OAM Job Service uuids (1)(2) and for each job, the client may retrieve the job service data (3)(4).

#### Use Case 17a: OAM Context / Job discovery

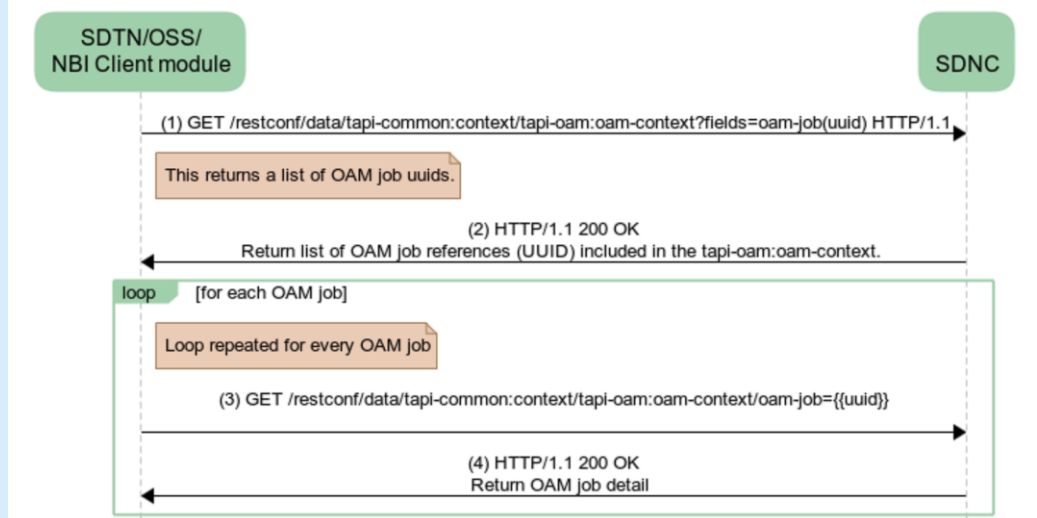


Figure 6-152 UC-17a: OAM Context discovery

To retrieve the list of MEGs:

The client (1) retrieves a list of MEG “uuid” (employing the “fields” query parameter), and the. This operation iteratively retrieves the “uuid” of each MEG object present in the OAM context (2).

For each MEG, the client (3) retrieves the list of maintenance-entity-group end-point (MEP) “local-id” within a MEG (by its “uuid”) and uses the “fields” query parameter. Similarly, the client (5) retrieves the list of maintenance-entity-group intermediate-point (MIP) “local-id” within a MEG (by its “uuid”) and employs the “fields” query parameter to obtain the desired information only.

It is then possible (7-8) to iteratively retrieve each MEP object details by its “local-id” and within a MEG by its “uuid” and each MIP (9,10).

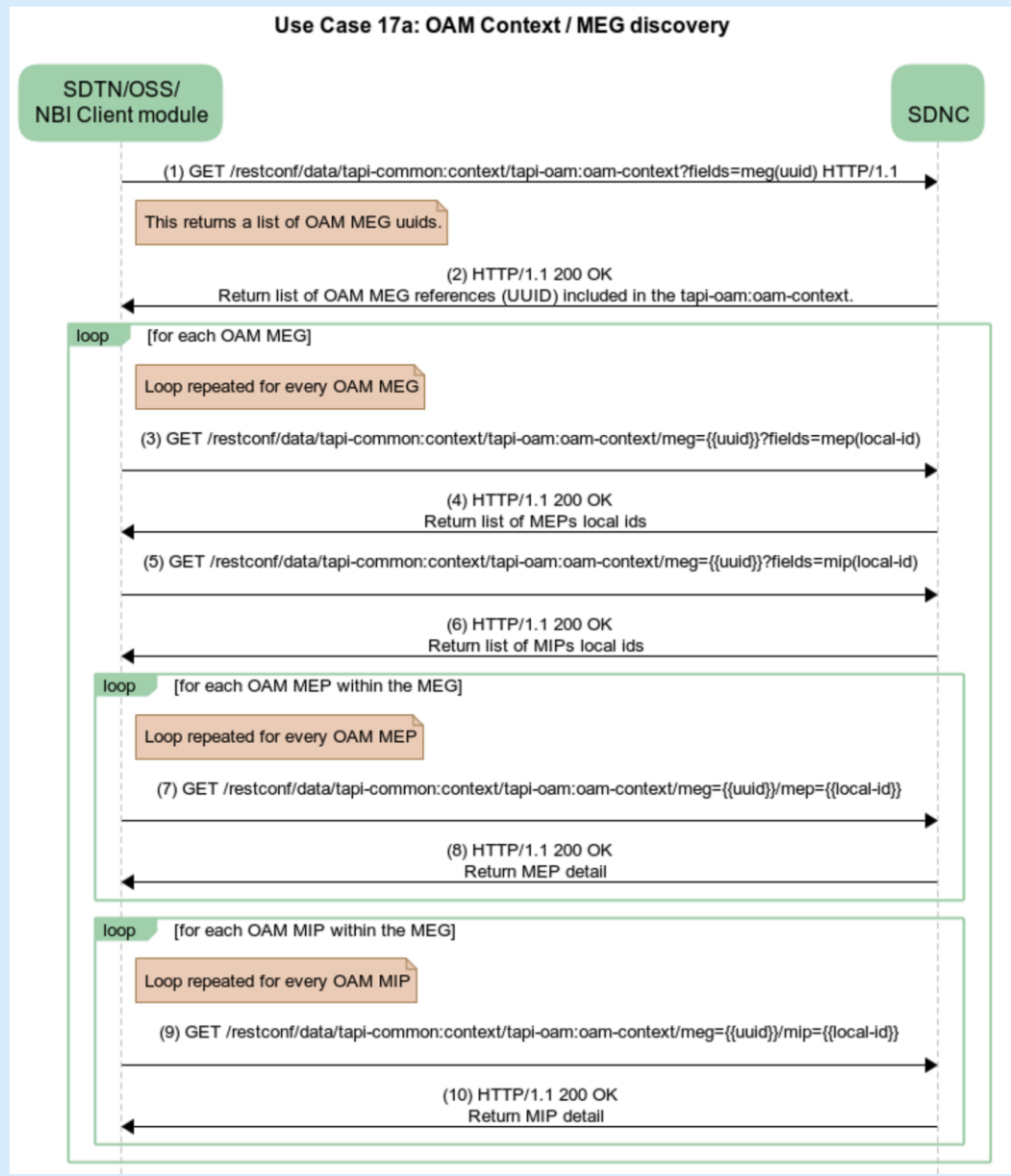


Figure 6-153 UC-17a: OAM MEG discovery

### 6.8.3.1 Relevant parameters

Note that in the context of discovery all the attributes shall be considered as RO.

Table 92: OAM Service object definition

OamService	/tapi-common:context/tapi-oam:context/oam-service /tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/tapi-oam:connectivity-oam-service/oam-service			
Attribute	Allowed Values/Format	Mod	Sup	Notes
layer-protocol-name	"DIGITAL_OTN" or "PHOTONIC_MEDIA"	RW	O	
layer-protocol-qualifier	Valid layer protocol qualifier	RW	O	
oam-service-point	List of {end-point}, indexed by their local-id	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul> <p>No oam-service-points are listed in case of generic provisioning, e.g. “enable all NIM of the route”.</p>
meg	MEG uuid ref to /tapi-common:context/tapi-oam:oam-context/meg/uuid	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul> <p>In case the OAM Service provisioning causes the creation of a corresponding MEG instance, this attribute MUST point to the allocated MEG of the OAM context.</p>
uuid	uuid of the OAM service	RW	M	<ul style="list-style-type: none"> <li>As per RFC 4122</li> </ul>
name	List of value-name pairs	RW	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>
tapi-digital-otn:otn-generic-oam-service/otn-generic-oam-service-type	otn-gen-oam-type, one of { ENABLE_ALL_NIM, ENABLE_E2E_NCM }	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> <li>This attribute is useful to provision generic OAM services, e.g., which involve more monitoring points according to predefined policies.</li> </ul>
tapi-digital-otn:otn-oam-service/odu-tcm-oam-service/tcm-level	uint64 Specifies the TCM level for this OTN OAM Service	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul> <p>This attribute MUST be present in the case of ODU TCM Services.</p>

Table 93: OamServicePoint object definition

OamServicePoint	/tapi-common:context/tapi-oam:context/oam-service/oam-service-point /tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/tapi-oam:connectivity-oam-service/oam-service/oam-service-point			
Attribute	Allowed Values/Format	Mod	Sup	Notes
is-mip	Boolean	RW	M	Provided by <i>tapi-client</i>
layer-protocol-name	"DIGITAL_OTN" or "PHOTONIC_MEDIA"	RW	O	
layer-protocol-qualifier	Valid layer protocol qualifier	RW	O	
service-interface-point	SIP ref	RW	C	
connectivity-service-end-point	CSEP ref	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i>. These attributes are exclusive.</li> </ul>

connection-end-point	CEP ref	RW	C	<ul style="list-style-type: none"> <li>At least one MUST be present.</li> <li>Specifies the OAM Service Points of the OAM service, providing the relation with the Connectivity model.</li> </ul>
mep	Maintenance Entity group end Point ref mep-ref (meg uuid and mep local-id)	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>It is instantiated by the server and refers to the MEP as appropriate (see Section 6.8.1)</li> </ul>
mip	Maintenance entity group Intermediate Point ref mip-ref (meg uuid and mip local-id)	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>It is instantiated by the server and refers to the MIP as appropriate (see Section 6.8.1)</li> <li>For a given MEG, MIPs may be present or not.</li> </ul>
local-id	string	RW	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>
name	List of {value-name: value}	RW	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>
tapi-digital-otn:otn-oam-mep-service-point	odu-mep odu-tcm-mep otu-mep	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i> in case of OTN OAM</li> <li>See Table 97 for further details.</li> </ul>
tapi-digital-otn:otn-oam-mip-service-point	odu-mip odu-tcm-mip otu-mip	RW	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i> in case of OTN OAM</li> <li>See Table 98 for further details.</li> </ul>

Table 94: **OAM Job Service** object definition

<b>oam-job-service</b>	/tapi-common:context/tapi-oam:context/oam-job-service			
	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/tapi-oam:connectivity-oam-job-service/oam-job-service			
Attribute	Allowed Values/Format	Mod	Sup	Notes
oam-job-type	Any entity the derives from OAM_JOB_TYPE	RW	M	<ul style="list-style-type: none"> <li>The type of the job when it was created.</li> </ul>
schedule	Time range, i.e., { "start-time": date-and-time "end-time": date-and-time }	RW	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i>. Defines the period where this job is active. If this is not specified, the schedule corresponds to the job object lifetime.</li> </ul>
profile	Reference to a profile (augmented with OAM capabilities) that contains the metric(s) and threshold(s) data for this job.	RW	C	<ul style="list-style-type: none"> <li><b>profile and pm-parameter-config are exclusive.</b></li> <li>A job is either created referring to an existing OAM profile OR with a list of PM Parameter Config with the PM Parameters for the job.</li> </ul>
pm-parameter-config	List of { PmParameterConfig } objects indexed by their local-id	RW	C	
oam-service	Reference to an instance of OAM Service.	RW	C	<ul style="list-style-type: none"> <li>The couple oam-service &amp; oam-service-point is alternative to the couple connection &amp; connection-end-point.</li> </ul>
oam-service-point	List of OAM Service Points Refs, each being a pair { oam-service-uuid, oam-service-point-}	RW	C	

	<i>local-id }</i> used to associate the job to one or more OAM service points.			NOTES: <ul style="list-style-type: none"> <li>If the job is associated to an OAM Service and the <i>oam-service-point</i> is empty then the job applies to monitoring points according to local policies or to all CEPs of the connection – or subject to local policies. Similarly for connection and CEPs.</li> <li>If the job is created upon request of a connectivity service (embedded provisioning scenario, UC 17b) the job cannot reference to connection or connection end points, because they are not yet available.</li> </ul>
connection	List of connection references, used to associate the job to such connection instances.	RW	C	
connection-end-point	List of CEP references, used to associate the job to such CEP instances.	RW	C	
oam-job-descriptor	Reference to the instance of OAM Job Descriptor, created by the server as a result of the provisioning of this OAM Job Service	RO	C	The OAM Job Descriptor may not be created in some corner cases.
uuid	As per RFC4122	RW	M	
name	OAM job list of name value pairs.	RW	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-client</i></li> </ul>

Table 95: **OAM Job Descriptor** object definition

<b>oam-job-descriptor</b>	/tapi-common:context/tapi-oam:context/oam-job-descriptor				
<b>Attribute</b>	<b>Allowed Values/Format</b>	<b>Mod</b>	<b>Sup</b>	<b>Notes</b>	
oam-job-type	Any entity the derives from OAM_JOB_TYPE	RO	M	<ul style="list-style-type: none"> <li>The type of the job when it was created.</li> </ul>	
oam-job-state	Any entity the derives from OAM_JOB_STATE	RO	M	<ul style="list-style-type: none"> <li>State of the job (active, not active or concluded).</li> </ul>	
creation-time	tapi-common:date-and-time	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i>. Specifies the time point where the job is instantiated.</li> </ul>	
schedule	Time range, i.e., { "start-time": date-and-time "end-time": date-and-time }	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i>. Defines the period where this job is active. If this is not specified, the schedule corresponds to the job object lifetime.</li> </ul>	
results	String that specifies alternative means to retrieve PM data (e.g., a filename)	RO	O	<ul style="list-style-type: none"> <li>For further study.</li> </ul>	
cep-pm-data	List of { <b>cep-pm-data</b> } references	RO	C	The cep-pm-data holds the history data related to the associated CEP instance	
mep-pm-data	List of { <b>mep-pm-data</b> } references	RO	C	<ul style="list-style-type: none"> <li>The mep-pm-data holds the history data related to the associated MEP instance</li> </ul>	
mip-pm-data	List of { <b>mip-pm-data</b> } references	RO	C	<ul style="list-style-type: none"> <li>The mip-pm-data holds the history data related to the associated MIP instance</li> </ul>	
uuid	As per RFC4122	RO	M	<ul style="list-style-type: none"> <li>The uuid may be allocated by the server if the creation of the job is the result of NCM provisioning (UC 17b.1, 17b.2)</li> </ul>	
name	OAM job list of name value pairs.	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>	

A MEG is a global object within the OAM context that encompasses a list of MEPs and MIPs.

Table 96: **MEG** object definition

<b>MEG</b>	/tapi-common:context/tapi-oam:context/meg
------------	---

Attribute	Allowed Values/Format	Mod	Sup	Notes
mep	List of {mep}	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on the Use Case</li> </ul>
mip	List of {mip}	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on the Use Case</li> </ul>
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
uuid	As per RFC4122	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
name	List of {value-name, value}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
tapi-digital-otn:otn-meg-spec/odu-tcm-meg/tcm-level	uint64	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Specifies the TCM level for this MEG</li> </ul>

Table 97: **MEP** object definition

MEP	/tapi-common:context/tapi-oam:context/meg/mep	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
layer-protocol-name	"DIGITAL-OTN"	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
layer-protocol-qualifier	A valid protocol qualifier	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
local-id	string	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
name	list of {value-name, value}	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> </ul>
tapi-digital-otn:otn-mep-spec	Includes { odu-mep otu-mep odu-tcm-mep }	RO	C	<ul style="list-style-type: none"> <li>• This attribute contains the OTN MEP</li> </ul>
tapi-digital-otn:otn-mep-spec/odu-mep	txti: string otn-oam-common { ex-dapi ex-sapi deg-thr tim-det-mode tim-act-disabled deg-m } odu-mep-status { acti tcm-fields-in-use [] }	RO	C	<ul style="list-style-type: none"> <li>• ODU MEP parameters.</li> </ul> <p>"ex-dapi": The Expected Destination Access Point Identifier (ExDAPI), provisioned by the managing system, to be compared with the TTI accepted at the overhead position of the sink for the purpose of checking the integrity of connectivity</p> <p>"ex-sapi": The Expected Source Access Point Identifier (ExSAPI), provisioned by the managing system, to be compared with the TTI accepted at the overhead position of the sink for the purpose of checking the integrity of connectivity</p> <p>"deg-thr" the threshold level for declaring a performance monitoring (PM) Second to be bad. The value of the threshold can be provisioned in terms of number of errored blocks or in terms of percentage of errored blocks. For percentage-based specification, in order to support provision of less than 1%, the specification consists of two fields. The first field indicates the granularity of percentage. For examples, in 1%, in 0.1%, or in 0.01%, etc. The second field indicates the multiple of</p>

				the granularity. For number of errored block based, the value is a positive integer.  “tcm-fields-in-use”: This attribute indicates the used TCM fields of the ODU OH  See UC 17b for details
tapi-digital-otn:otn-mep-spec/otu-mep	txti: string otn-oam-common { ex-dapi ex-sapi deg-thr tim-det-mode tim-act-disabled deg-m } otu-mep-status { acti : string } fec-monitoring: boolean fec-corrected-error-threshold: uint64	RO	C	<ul style="list-style-type: none"> <li>• OTU MEP parameters</li> </ul> <p>See UC 17b for details</p>
tapi-digital-otn:otn-mep-spec/odu-tcm-mep	codirectional tcm-level position-sequence tcm-extension tcm-mode admin-state-source admin-state-sink txti: otn-oam-common { ex-dapi ex-sapi deg-thr tim-det-mode tim-act-disabled deg-m } otu-tcm-mep-status { tcm-field acti ac-status-source ac-status-sink }	RO	M	<ul style="list-style-type: none"> <li>• ODU TCM MEP parameters</li> <li>• Codirectional: This attribute specifies the directionality of the ODU TCM MEP with respect to the associated ODU CEP. The value of TRUE means that the ODU TCM MEP receives the same signal direction as the sink part of the ODU CEP. The Source part behaves similarly. This attribute is meaningful only on objects instantiated under ODU CEP, and at least one among ODU CEP and the subordinate object is bidirectional.</li> <li>• txti: The Trail Trace Identifier (TTI) information, provisioned by the managing system at the termination source, to be placed in the TTI overhead position of the source of a trail for transmission (see ITU-T G.874). Allows the device to identify the TTI mismatch and raise the appropriate alarm.</li> <li>• sapi, dapi: Expected SAPI/DAPI. Jointly with txti allows to identify the TTI mismatch.</li> <li>• deg-m: Degrade threshold, the threshold level for declaring a Degraded Signal defect (dDEG). A dDEG shall be declared if DegM consecutive bad PM Seconds are detected.</li> <li>• tim-det-mode: Indicates the mode of the Trace Identifier Mismatch (TIM) Detection function allowed values: OFF, SAPIonly, DAPIonly, SAPIandDAPI.</li> <li>• tim-act-disabled: Provides the control capability for the managing system to enable or disable the Consequent Action function when detecting Trace Identifier Mismatch (TIM) at the trail termination sink.</li> <li>• deg-thr: Configures the threshold level for declaring a performance monitoring (PM) Second to be bad. The value of the threshold can be provisioned in terms of number of errored blocks or in terms of</li> </ul>

				<p>percentage of errored blocks. For percentage-based specification, in order to support provision of less than 1%, the specification consists of two fields. The first field indicates the granularity of percentage. For examples, in 1%, in 0.1%, or in 0.01%, etc. The second field indicates the multiple of the granularity. For number of errored block based, the value is a positive integer. Example: 0.3% is value: 3 and percentage-granularity = "ONE_TENTHS"</p> <ul style="list-style-type: none"> <li>acti: The Trail Trace Identifier (TTI) information recovered (Accepted) from the TTI overhead position at the sink of a trail.</li> <li>tcm-field: This attribute indicates the tandem connection monitoring field of the ODU OH.</li> </ul>
--	--	--	--	--

Table 98: **MIP** object definition

MIP	/tapi-common:context/tapi-oam:context/meg/mip	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
layer-protocol-name	"DIGITAL_OTN"	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
layer-protocol-qualifier	A valid protocol qualifier	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
operational-state	One of {"ENABLED", "DISABLED"}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
local-id	string	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
name	list of {value-name, value}	RO	M	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
tapi-digital-otn:otn-mip-spec	Includes { odu-mip odu-tcm-mip }	RO	C	<ul style="list-style-type: none"> <li>ODU MIP parameters</li> </ul>
tapi-digital-otn:otn-mip-spec/odu-mip	codirectional otn-oam-common { ex-dapi ex-sapi deg-thr tim-det-mode tim-act-disabled deg-m } odu-mip-status { acti tcm-fields-in-use [] odu-current-number-of-tributary-slots }	RO	C	<ul style="list-style-type: none"> <li>ODU MIP parameters.</li> <li>codirectional: This attribute specifies the directionality of the ODU MIP with respect to the associated ODU CEP. The value of TRUE means that the (half MIP/sink part of the) ODU MIP receives the same signal direction as the sink part of the ODU CEP. The Source part behaves similarly. This attribute is meaningful only on objects instantiated under ODU CEP, and at least one among ODU CEP and the subordinate object is bidirectional.</li> <li>odu-current-number-of-tributary-slots applies only to ODUflex(GFP) connections. It represents the current number of tributary slots allocated to this ODUflex(GFP) connection in the HO-ODU server layer</li> </ul>
tapi-digital-otn:otn-mip-spec/odu-tcm-mip	codirectional tcm-level position-sequence otn-oam-common { ex-dapi ex-sapi deg-thr }	RO	M	<ul style="list-style-type: none"> <li>ODU TCM MIP parameters</li> <li>codirectional: This attribute specifies the directionality of the ODU TCM MIP with respect to the associated ODU CEP. The value of TRUE means that the (half MIP/sink part of the) ODU TCM MIP receives the same signal direction as the</li> </ul>

	tim-det-mode tim-act-disabled deg-m } otu-tcm-mip-status { tcm-field acti }			sink part of the ODU CEP. The Source part behaves similarly. This attribute is meaningful only on objects instantiated under ODU CEP, and at least one among ODU CEP and the subordinate object is bidirectional.
--	--	--	--	---

Table 99: **CEP** PM Data

cep-pm-data	/tapi-common:context/tapi-oam:context/cep-pm-data			
Attribute	Allowed Values/Format	Mod	Sup	Notes
connection-end-point	tapi-connectivity:connection-end-point-ref	RO	C	The PM Data is related to the referenced CEP instance
history-data	list of { history-data }	RO	C	See related table
oam-job-descriptor	Reference to the related OAM Job	RO	O	

Table 100: **MEP** PM Data

mep-pm-data	/tapi-common:context/tapi-oam:context/mep-pm-data			
Attribute	Allowed Values/Format	Mod	Sup	Notes
mep	tapi-oam:mep-ref	RO	C	The PM Data is related to the referenced MEP instance
history-data	list of { history-data }	RO	C	See related table
oam-job-descriptor	Reference to the related OAM Job	RO	O	

Table 101: **MIP** PM Data

mip-pm-data	/tapi-common:context/tapi-oam:context/mip-pm-data			
Attribute	Allowed Values/Format	Mod	Sup	Notes
mip	tapi-oam:mip-ref	RO	C	The PM Data is related to the referenced MIP instance
history-data	list of { history-data }	RO	C	See related table
oam-job-descriptor	Reference to the related OAM Job	RO	O	

Table 102: History data

history-data	/tapi-common:context/tapi-oam:context/cep-pm-data/history-data /tapi-common:context/tapi-oam:context/mep-pm-data/history-data /tapi-common:context/tapi-oam:context/mip-pm-data/history-data			
Attribute	Allowed Values/Format	Mod	Sup	Notes
period-start-time	date-and-time	RO	M	
period-end-time	date-and-time	RO	M	
pm-data-pac/granularity-period	time-interval, with period: list of { value, unit}	RO	C	Parameters specific to Performance Monitoring functions.
pm-data-pac/suspect-interval-flag	boolean			granularity-period: the granularity period or measurement interval time.
local-id	string	RO	M	<i>History data instances are local objects</i>

name	list of {value-name, value}	RO	O	
tapi-digital-otn:otu-fec-performance-data	<i>OTU FEC Performance Data</i>	RO	C	Conditioned to the use case See Table 103
tapi-digital-otn:otn-error-performance-data	<i>OTN Error Performance Data</i>	RO	C	Conditioned to the use case See Table 104
tapi-digital-otn:odu-delay-performance-data	<i>ODU Error Performance Data</i>	RO	C	Conditioned to the use case See Table 105
tapi-photonic-media:photonic-performance-data	<i>Optical Power Performance Data</i>	RO	C	Conditioned to the use case See Table 106

Table 103: **OTU FEC Performance Data**

OTU FEC Perf Data	/tapi-common:context/tapi-oam:context/cep-pm-data/history-data/digital-otn:otu-fec-performance-data  /tapi-common:context/tapi-oam:context/mep-pm-data/history-data/digital-otn:otu-fec-performance-data  /tapi-common:context/tapi-oam:context/mip-pm-data/history-data/digital-otn:otu-fec-performance-data	Mod	Sup	Notes
Attribute	Allowed Values/Format	Mod	Sup	Notes
<i>For all the following attributes, its presence is conditioned to the requested PM Parameter Config / OAM Profile.</i>				
fec-corrected-errors-count	uint64	RO	C	
pre-fec-ber	metric-values: <ul style="list-style-type: none"><li>• pm-parameter-value (real)</li><li>• pm-parameter-unit (string)</li><li>• pm-parameter-value-type<ul style="list-style-type: none"><li>◦ AVERAGE</li><li>◦ MIN</li><li>◦ MAX</li><li>◦ MIN_TIME</li><li>◦ MAX_TIME</li></ul></li></ul>	RO	C	Bit error rate before correction by FEC
post-fec-ber	metric-values: <ul style="list-style-type: none"><li>• pm-parameter-value (real)</li><li>• pm-parameter-unit (string)</li><li>• pm-parameter-value-type<ul style="list-style-type: none"><li>◦ AVERAGE</li><li>◦ MIN</li><li>◦ MAX</li><li>◦ MIN_TIME</li><li>◦ MAX_TIME</li></ul></li></ul>	RO	C	Bit error rate after correction by FEC.
uncorrectable-bytes	uint64	RO	C	Bytes that could not be corrected by FEC
uncorrectable-bits	uint64	RO	C	Bits that could not be corrected by FEC
corrected-bytes	uint64	RO	C	Bytes corrected between those that were received corrupted

Table 104: OTN Error Performance Data

<b>OTN Error Perf Data</b>	/tapi-common:context/tapi-oam:context/cep-pm-data/history-data/digital-otn:otn-error-performance-data  /tapi-common:context/tapi-oam:context/mep-pm-data/history-data/digital-otn:otn-error-performance-data  /tapi-common:context/tapi-oam:context/mip-pm-data/history-data/digital-otn:otn-error-performance-data			
Attribute	Allowed Values/Format	Mod	Sup	Notes
<i>For all the following attributes, its presence is conditioned to the requested PM Parameter Config / OAM Profile.</i>				
near-end-otn-counters	includes bbe, ses, uas as uint64	RO	C	
far-end-otn-counters	includes bbe, ses, uas as uint64	RO	C	
bidirectional-uas	uint64	RO	C	
codirectional	boolean	RO	C	
otn-cn-error-performance-data	List of OTN Error Perf. Data indexed by otn-cn-oh-index (near-end-otn-counter, etc.)	RO	C	ODUCn multiple overheads

Table 105: ODU Delay Performance Data

<b>ODU Delay Perf Data</b>	/tapi-common:context/tapi-oam:context/cep-pm-data/history-data/digital-otn:odu-delay-performance-data  /tapi-common:context/tapi-oam:context/mep-pm-data/history-data/digital-otn:odu-delay-performance-data  /tapi-common:context/tapi-oam:context/mip-pm-data/history-data/digital-otn:odu-delay-performance-data			
Attribute	Allowed Values/Format	Mod	Sup	Notes
<i>For all the following attributes, its presence is conditioned to the requested PM Parameter Config / OAM Profile.</i>				
delay-frame-count	uint64	RO	C	
delay-measure-success	boolean	RO	C	

Table 106: Photonic Performance Data

<b>Photonic Performance Data</b>	/tapi-common:context/tapi-oam:context/cep-pm-data/history-data/tapi-photonic-media:photonic-performance-data			
Attribute	Allowed Values/Format	Mod	Sup	Notes
<i>For all the following attributes, its presence is conditioned to the requested PM Parameter Config / OAM Profile.</i>				
optical-input-power	power-properties	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on hw power monitoring capabilities</li> </ul>
optical-output-power				
input-voa	metric-values (see Table 103)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on hw power monitoring capabilities</li> </ul>
output-voa				

optical-gain	metric-values (see Table 103)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>Depends on hw power monitoring capabilities</i></li> </ul>
optical-tilt	metric-values (see Table 103)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• <i>Depends on hw power monitoring capabilities</i></li> </ul>
amplification-performance-data	list of { amplification-performance-data }	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i> in case of amplification function(s) encapsulated in the photonic CEP</li> </ul>
otsi-monitoring-pac	polarization-mode-dispersion  chromatic-dispersion  diff-group-delay  frequency-offset	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i> in case of OTSi function encapsulated in the photonic CEP</li> </ul>
osc-monitoring-pac	optical-input-power (power-properties)  optical-output-power (power-properties)	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i> in case of OSC function encapsulated in the photonic CEP</li> </ul>

## 6.8.4 Use case 17b: OAM Provisioning using the embedded provisioning scenario

### 6.8.4.1 Sub-Case 1: NCM Provisioning for DSR over ODU CS (for BBE, SES, UAS)

Number	17b.1
Name	NCM Provisioning for DSR over ODU CS (BBE, SES, UAS)
Technologies involved	DSR, OTN
Process/Areas Involved	OAM
Brief description	<p>The UC17b.1 describes the provisioning of a Network Connection Monitoring (NCM) using the provisioning of a DSR <i>tapi-connectivity:connectivity-service</i> instance between DSR SIPs.</p> <p>The UC involves a DSR over ODU connectivity service (e.g., between transponder client ports) such as a 10G over ODU2; 100G over ODU4 or x00G over ODUCn. This use case only covers symmetric and point to point connectivity services and enables the monitoring of the ODU top-connection.</p>
Layers involved	DSR/DIGITAL_OTN
Type	OAM
Description & Workflow	<p>This UC covers:</p> <ol style="list-style-type: none"> <li>1) The provisioning of the DSR connectivity service where the OAM parameters are included in the Connectivity Service, including threshold crossing alert configuration.</li> <li>2) PM parameter monitoring (e.g. history of the BBE, SES, UAS).</li> </ol> <p>For more details see <b>Embedded Mode provisioning scenario 1</b></p> <p>Note that OamJobService is composed in the Connectivity Service, while OamJobDescriptor is composed directly by OamContext. This allows decoupling of OamJobDescriptor lifecycle from Connectivity Service lifecycle.</p>

#### 6.8.4.1.1 Relevant parameters

Table 107: Connectivity-service OAM Service definition

connectivity-service/tapi-oam:connectivity-oam-service	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/tapi-oam:connectivity-oam-service			
Attribute	Allowed Values/Format	Mod	Sup	Notes
oam-service	List of { oam-service } See Table 92	RW	M	• Provided by TAPI client

Table 108: Connectivity-service OAM Job Service object definition

connectivity-service/tapi-	/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service/tapi-oam:connectivity-oam-job-service
----------------------------	--

<b>oam:connectivity-oam-job-service</b>				
Attribute	Allowed Values/Format	Mod	Sup	Notes
oam-job-service	List of { oam-job-service } See Table 94	RW	M	• Provided by TAPI client

For this UC the applicable PM Parameter are:

OAM PM Parameter		
Attribute	Allowed Values/Format	Notes
pm-parameter-name	One of PM_BBE PM_SES PM_UAS	
threshold-config	List of Threshold configurations (threshold parameters)	

OAM Threshold Config		
Attribute	Allowed Values/Format	Notes
threshold-location	One of { NEAR-END, FAR-END, BIDIRECTIONAL }	Bidirectional is considered for the UAS
threshold-type	Any identity that extends the THRESHOLD_TYPE base One of { THRESHOLD_TYPE_UPPER, THRESHOLD_TYPE_LOWER, THRESHOLD_TYPE_UPPER_MAX, THRESHOLD_TYPE_UPPER_MIN, THRESHOLD_TYPE_LOWER_MAX, THRESHOLD_TYPE_LOWER_MIN, }	Defines the type of threshold that applies to the configuration.
pm-parameter-value	Includes "pm-parameter-value" : decimal64 "pm-parameter-unit" : string	Defines the parameter value and its unit. Specific use cases below may constraint the usage of the different attributes  Units encoded as strings are capital letters e.g., "MILLISECONDS".  In cases without a given unit, the pm-parameter-unit field MUST not appear.
clear-threshold	Boolean. If true, means that the value refers to a "CLEAR" of the threshold type	

#### 6.8.4.2 Sub-Case 2: NCM Provisioning for DSR over ODU CS (DELAY)

<b>Number</b>	<b>17b.2</b>
<b>Name</b>	NCM Provisioning for DSR over ODU (DELAY)
<b>Technologies involved</b>	DSR, ODU

<b>Process/Areas Involved</b>	OAM
<b>Brief description</b>	The UC17b.1 describes the provisioning of a Network Connection Monitoring using the provisioning of a DSR <i>tapi-connectivity:connectivity-service</i> instance between DSR SIPs.  The UC involves a DSR over ODU connectivity service (e.g., between transponder client ports) such as a 10G over ODU2, 100G over ODU4 or x00G over ODUCn. This use case only covers symmetric and point to point connectivity services and enables the monitoring of the ODU top-connection.
<b>Layers involved</b>	DSR/ODU
<b>Type</b>	OAM
<b>Description &amp; Workflow</b>	This Use Case is similar to UC 17b1, with the parameters specified below.

#### 6.8.4.2.1 Relevant parameters

For this UC the applicable PM Parameter are:

OAM PM Parameter	Attribute	Allowed Values/Format	Notes
	pm-parameter-name	PM_DELAY	
	threshold-config	List of Threshold configurations (threshold parameters)	

OAM Threshold Config	Attribute	Allowed Values/Format	Notes
	threshold-location	NEAR_END	Bidirectional is considered for the UAS
	threshold-type	Any identity that extends the THRESHOLD_TYPE base One of { THRESHOLD_TYPE_UPPER, THRESHOLD_TYPE_LOWER }	Defines the type of threshold that applies to the configuration.
	pm-parameter-value	Includes "pm-parameter-value" : decimal64 "pm-parameter-unit" : "MILLISECONDS"	Defines the parameter value and its unit.
	clear-threshold	Boolean. If true, means that the value refers to a "CLEAR" of the threshold type	

#### 6.8.4.3 Sub-Case 3: NCM Provisioning for OTU (FEC Corrected Errors)

<b>Number</b>	UC17c
<b>Name</b>	<b>NCM Provisioning for FEC Corrected Errors</b>

<b>Technologies involved</b>	DIGITAL_OTN
<b>Process/Areas Involved</b>	OAM
<b>Brief description</b>	The UC consists in the configuration of the OAM to be able to retrieve the otu-fec-performance data. This data is available in the <i>history data</i> as shown in UC17a.
<b>Layers involved</b>	DIGITAL_OTN
<b>Type</b>	OAM
<b>Description &amp; Workflow</b>	From a workflow perspective, this Use Case is similar to UC 17b1, with the parameters specified below.

#### 6.8.4.3.1 Relevant parameters

For this UC the applicable PM Parameter are:

OAM PM Parameter	Attribute	Allowed Values/Format	Notes
pm-parameter-name		See <i>identity PM</i> the FEC error counters	
threshold-config		List of Threshold configurations (threshold parameters)	

OAM Threshold Config	Attribute	Allowed Values/Format	Notes
threshold-location		NEAR_END	
threshold-type		THRESHOLD_TYPE_UPPER	Defines the type of threshold that applies to the configuration.
pm-parameter-value		Includes "pm-parameter-value" : decimal64 "pm-parameter-unit" : string	Defines the parameter value and its unit. Specific use cases below may constraint the usage of the different attributes  Units encoded as strings are capital letters e.g., "MILLISECONDS".  In cases without a given unit, the pm-parameter-unit field MUST not appear.
clear-threshold		Boolean. If true, means that the value refers to a "CLEAR" of the threshold type	

#### 6.8.4.4 Sub-Case 4: NCM/TCM Generic Provisioning for any Connection of a CS

This use case can be implemented by a PUT operation on a connectivity service instance. It is possible to specify the intent of one or more MEGs by addressing the involved CEP instances.

**To Be Completed in a future version.**

#### Use case 17c: Configuration of an OAM profile

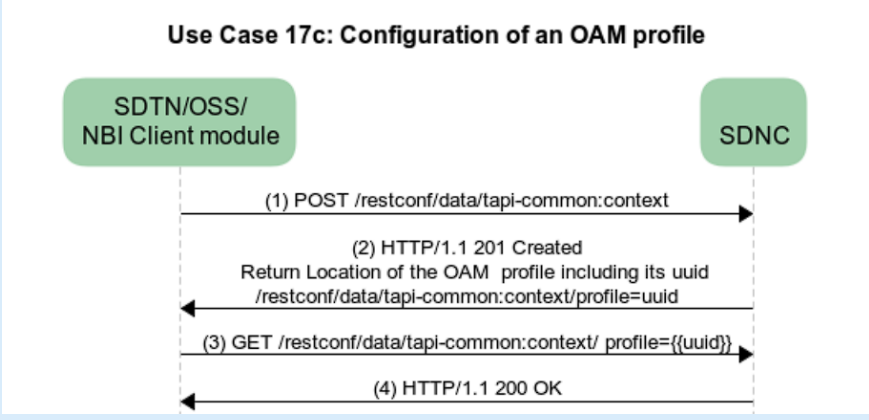
Number	17c
Name	Configuration of an OAM profile
Technologies involved	All
Process/Areas Involved	OAM
Brief description	<p>The UC17c targets the configuration of an OAM profile. An OAM Profile is a global class, stored within the TAPI server context and allows centralization of OAM provisioning aspects, e.g., the PM parameters and their threshold values.</p> <p>The clients may create an OAM profile including its uuid and optional name value pairs. The OAM profile contains a list of PM threshold data which, in turn, contains a list of threshold-parameters. Once created, the OAM profile may be referred to when creating OAM Services or in the <i>Embedded Mode provisioning scenario</i>.</p>
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	OAM
Description & Workflow	<p>This use case involves the creation of a OAM profile</p>  <pre> sequenceDiagram     participant SDTN as SDTN/OSS/NBI Client module     participant SDNC as SDNC     SDTN-&gt;&gt;SDNC: (1) POST /restconf/data/tapi-common:context     SDNC--&gt;&gt;SDTN: (2) HTTP/1.1 201 Created Return Location of the OAM profile including its uuid /restconf/data/tapi-common:context/profile=uuid     SDTN-&gt;&gt;SDNC: (3) GET /restconf/data/tapi-common:context/profile={{uuid}}     SDNC--&gt;&gt;SDTN: (4) HTTP/1.1 200 OK   </pre>

Figure 6-154 UC-17c: Creation and subsequent retrieval of an OAM Profile

The POST body object MUST include the uuid of the profile, as shown:

```
{
```

```

    "tapi-common:profile": [ {
        "uuid": "6e0abcf9-037c-4b0a-b444-fe37a09f46ed",
        ...
        "tapi-oam:oam-profile" : {
            "pm-data" : [ { ... } ]
        }
    } ]
}

```

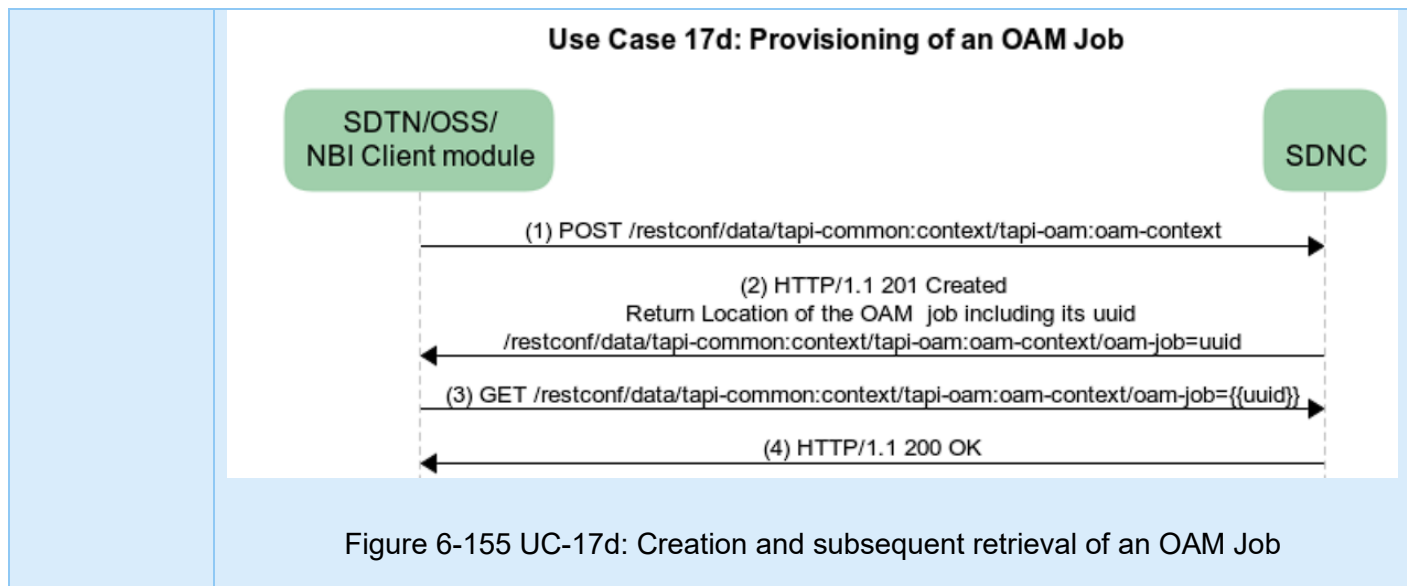
#### 6.8.4.5 Relevant parameters

Table 109: OAM Profile object definition

oam-profile	/tapi-common:context/tapi-oam:oam-context/oam-profile				
Attribute	Allowed Values/Format	Mod	Sup	Notes	
pm-parameter-config	List of { PmParameterConfig } objects indexed by their local-id See Table 89 and Table 90	RW	M	• An OAM profile MUST have at least one PM Parameter Config instance.	
uuid	As per RFC4122	RW	M	• Provided by TAPI client	
name	Set of name value pairs.	RW	O	• Provided by TAPI client	

#### 6.8.5 Use case 17d: Provisioning of an OAM Job Service

Number	17d
Name	Provisioning of an OAM Job Service
Technologies involved	All
Process/Areas Involved	OAM
Brief description	The UC17d targets the provisioning of an OAM Job Service.
Layers involved	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
Type	OAM
Description & Workflow	<p>The workflow relies on the client sending a POST message to the OAM context requesting the creation of an OAM Job Service instance. The request includes the job uuid. The job may be bound to either: i) a previously created OAM Service and OAM service points, ii) a CEP, or a iii) Connection.</p> <p>The job MAY refer to an existing or previously created OAM Profile (UC17c).</p> <p>Note that an OAM Job Service <i>data structure</i> can also be created together with the connectivity service in the <i>Embedded Mode provisioning scenario 1</i>.</p> <p>Note that this RIA does not prevent OAM Jobs being created by the server controller and made available at the TAPI management interface.</p>



The POST body object MUST include the uuid of the job, as shown:

```
{
  "tapi-oam:oam-job": [
    {
      "uuid": "6e0abcf9-037c-4b0a-b444-fe37a09f46ed",
      "oam-job-type" : ...
    }
  ]
}
```

### 6.8.5.1 17d.1: OAM Loopback

Table 110: **OAM Job Service** object definition for OAM loopback

<b>oam-job-service</b>	<b>/tapi-common:context/tapi-oam:context/oam-job-service</b>				
<b>Attribute</b>	<b>Allowed Values/Format</b>	<b>Mod</b>	<b>Sup</b>	<b>Notes</b>	
<b>oam-job-type</b>	OAM_JOB_TYPE_LOOPBACK_FACILITY, OAM_JOB_TYPE_LOOPBACK_TERMINAL,	RW	M	• The type of the job when it was created.	
<b>connection-end-point</b>	List of CEP references, used to associate the job service to such CEP instances.	RW	C	• OAM Loopback applies to a CEP(s)	
<b>schedule</b>	Time range, i.e., { "start-time": date-and-time "end-time": date-and-time }	RW	O	• Provided by <i>tapi-client</i> . Defines the period where this job is active. If this is not specified, the schedule corresponds to the job service object lifetime.	
<b>uuid</b>	As per RFC4122	RW	M	• The uuid may be allocated by the server if the creation of the job is the result of NCM provisioning (UC 17b.1, 17b.2)	
<b>name</b>	OAM job list of name value pairs.	RW	O	• Provided by <i>tapi-server</i>	

### 6.8.5.2 17d.2: Photonic Media Optical Power

**Disclaimer:** This use case is in a draft state, the final definition will be completed based on the feedback provided by the industry upon this release of the reference specification.

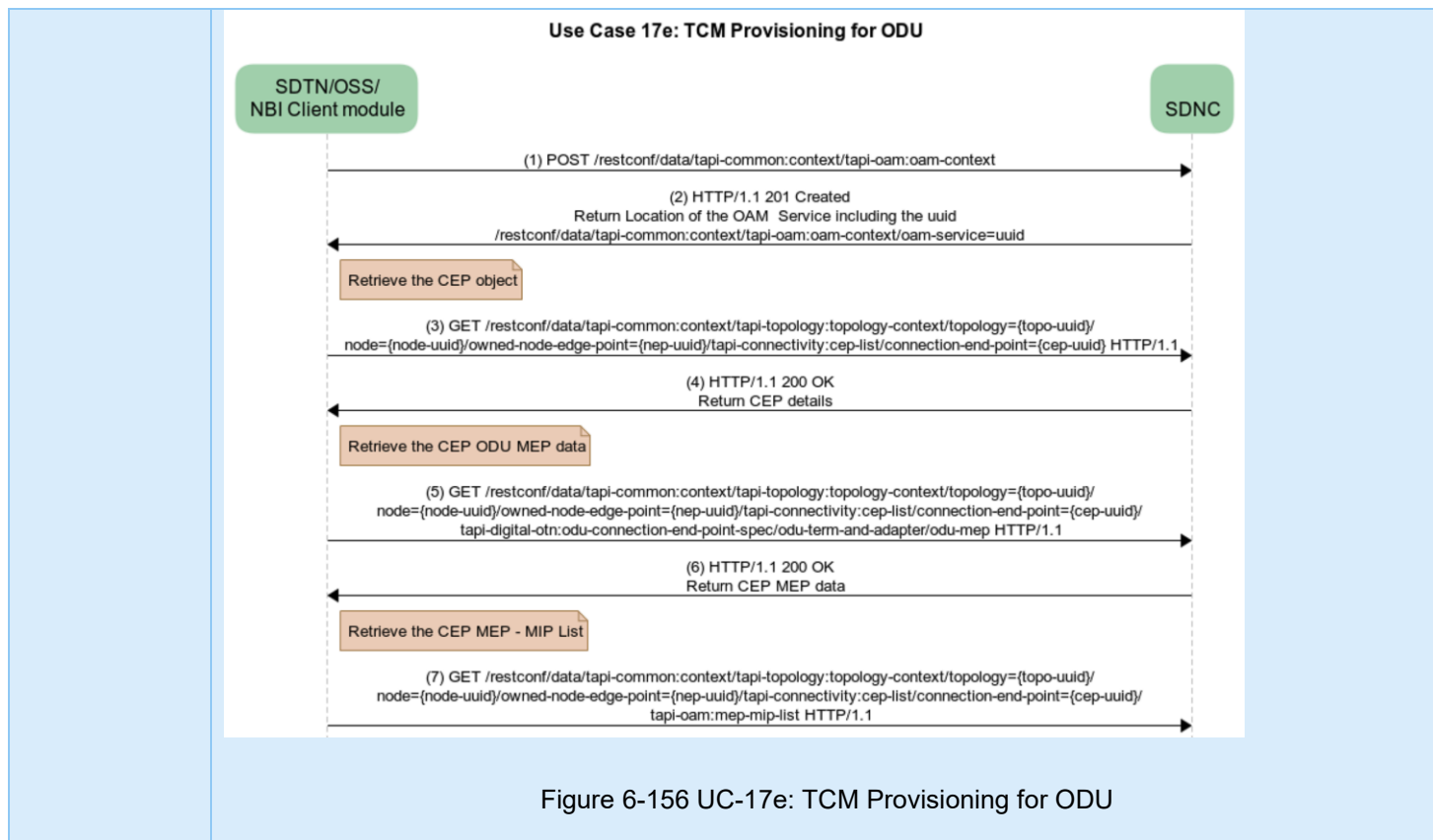
Table 111: OAM Job Service object definition for optical power

oam-job-service	/tapi-common:context/tapi-oam:context/oam-job-service			
Attribute	Allowed Values/Format	Mod	Su p	Notes
oam-job-type	OAM_JOB_TYPE_OPTICAL_POWER	RW	M	• The type of the job when it was created.
connection-end-point	List of CEP references, used to associate the job to such CEP instances.	RW	C	

PM data reporting for this use case is specified in Table 106.

### 6.8.6 Use case 17e: OAM Provisioning using the independent provisioning scenario

<b>Number</b>	17e
<b>Name</b>	OAM Service TCM Provisioning
<b>Technologies involved</b>	OTN
<b>Process/Areas Involved</b>	OAM
<b>Brief description</b>	This UC addresses the TCM provisioning for ODU with the <i>Independent Mode</i> provisioning scenario. The ODU Connectivity Service has been previously established. This UC assumes that a dedicated OAM Service is provisioned, which OAM Service Points referring to CEPs. The CEP may be either a CEP of the top-level connection or any intermediate CEP.
<b>Layers involved</b>	DIGITAL_OTN
<b>Type</b>	OAM
<b>Description &amp; Workflow</b>	<p>This UC involves:</p> <ol style="list-style-type: none"> <li>1) The provisioning of the OAM service with one or more OAM Service Point (s) that refer to one or more existing CEP(s). For each OAM Service Point the client specifies whether <i>is-mip</i> and the <code>tapi-digital-otn:otn-oam-mip-service-point</code> or the <code>tapi-digital-otn:otn-oam-mep-service-point</code> augments accordingly.</li> <li>2) After the successful provisioning of the OAM Service, the server instantiates one MEG with its MEP and MIP instances.</li> <li>3) The Server adds the reference to the corresponding MEP or MIP (within the MEG scope) in the <code>tapi-oam:mep</code> or <code>tapi-oam:mip</code> to the OAM Service Point accordingly (read-only containers).</li> <li>4) The client MAY retrieve the CEP(s) and consequently obtain a list to the associated MEP/MIP instances.</li> </ol> <p>This UC does not preclude the creation of additional OAM Jobs Services and/or Profiles.</p>



### 6.8.6.1 Relevant parameters

Table 112: OAM Service object definition

OamService	/tapi-common:context/tapi-oam:context/oam-service			
Attribute	Allowed Values/Format	Mod	Sup	Notes
See Table 92				

Table 113: OamServicePoint object definition

OamServicePoint	/tapi-common:context/tapi-oam:context/oam-service/oam-service-point			
Attribute	Allowed Values/Format	Mod	Sup	Notes
See Table 93				

### 6.8.7 Use case 17f: Retrieval of Active Conditions (Alarms and TCAs)

<b>Number</b>	17f
<b>Name</b>	Retrieval of Active Conditions
<b>Technologies involved</b>	All
<b>Process/Areas Involved</b>	OAM
<b>Brief description</b>	<p>This UC addresses the retrieval of all active conditions of the TAPI context. An active condition may represent an alarm or a threshold crossing alert (TCA). An instance of an active condition exists regardless it was notified / streamed or not.</p> <p>Note that this UC is mandatory for notifications, while streaming guarantees the delivery of all active conditions, as well as their changes, hence this use case is not mandatory for streaming.</p>
<b>Layers involved</b>	DSR/DIGITAL_OTN/PHOTONIC_MEDIA
<b>Type</b>	OAM
<b>Description &amp; Workflow</b>	<p>This UC involves:</p> <ol style="list-style-type: none"> <li>1) The retrieval of all active conditions of a TAPI context. Note that this option may have potential scalability issues.</li> <li>2) The retrieval of an instance of an active condition by its UUID.</li> </ol>

#### 6.8.7.1 Relevant parameters

Table 114: Active Alarm Condition object definition (UC17f)

active-condition		/tapi-common:context/tapi-fm:fault-management-context/active-condition		
Attribute	Allowed Values/Format	Mod	Sup	Notes
target-object-type	See object-type list	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on Use Case</li> <li>Can refer to global or the parent of a local object types.</li> </ul>
target-object-identifier	Uuid of the object to which the active-condition relates.	RO	M	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• The active-condition instance is related to the object instance (of a global class) with this UUID value.</li> <li>Alternatively, the active-condition is related to the object instance of a local class, whose global object has this UUID value.</li> </ul>
target-object-local-type	See object-type list	RO	C	<ul style="list-style-type: none"> <li>• Provided by <i>tapi-server</i></li> <li>• Depends on Use Case</li> <li>• If the target of the active-condition is a local object this</li> </ul>

				attribute MUST be present
<b>target-object-local-identifier</b>	string. Corresponds to the local-id	RO	C	<ul style="list-style-type: none"> <li>If the target of the active-condition is a local object this attribute MUST be present.</li> </ul>
<b>target-object-dri</b>	<p>String. Contains the Data Resource Identifier (DRI) of the target object (path expression or api-path) as a string e.g.,</p> <p>For a global object:</p> <pre>"/restconf/data/tapi-common:context/tapi-topology:topology-context/topology=&lt;uuid&gt;/node=&lt;uuid&gt;"</pre> <p>For a local object:</p> <pre>"/restconf/data/tapi-common:context/tapi-connectivity:connectivity-context/connectivity-service=&lt;uuid&gt;/end-point=&lt;local-id&gt;"</pre>	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>The mandatory "DRI" name value pair is as per RFC8040 section 3.5.3. <i>Encoding Data Resource Identifiers in the Request URI</i></li> </ul>
<b>target-object-name</b>	<p>List of name value pairs.</p> <p>Includes the names of the object to which the active-condition relates, if any.</p>	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>If this RIA specifies that the target object has mandatory object names (name value pairs inherited from the TAPI global class), the target-object-name MUST include them.</li> </ul>
<b>event-time-stamp</b>	TAPI date-and-time	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>It is the best knowledge of the start time of the active-condition</li> </ul>
<b>source-indicator</b>	One of { RESOURCE_OPERATION, MANAGEMENT_OPERATION, UNKNOWN }	RO	O	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> </ul>
<b>layer-protocol-name</b>	One of { DSR, DIGITAL_OTN, PHOTONIC_MEDIA }	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>This attribute is mandatory when it is not possible to infer the LPN from the target-object-type and identifier.</li> <li>In case the target-object-type and identifier encapsulates more layer-protocol-names, and the event does not regard any of them, this attribute may be omitted.</li> </ul>
<b>layer-protocol-qualifier</b>	Leaf list of Identities based on LAYER_PROTOCOL_QUALIFIER	RO	C	<ul style="list-style-type: none"> <li>Provided by <i>tapi-server</i></li> <li>This attribute is mandatory when it is not possible to infer the LPQ from the target-</li> </ul>

				object-type and identifier. • In case the target object-type and identifier encapsulates more layer-protocol-names, and the event does not regard any of them, this attribute may be omitted.
<b>name</b>	List of {value-name, value}	RO	O	• Provided by <i>tapi-server</i>
<b>uuid</b>	active-condition UUID	RO	M	• Provided by <i>tapi-server</i>
additional-info	Additional information that applies to the active-condition	RO	O	• Provided by <i>tapi-server</i>
tapi-fm:detected-condition	See Table 7	RO	C	• Provided by <i>tapi-server</i>

## 6.9 Link Management

A provider system may have functionality, such as connection computation, that requires knowledge of the cost, latency and/or risk associated with each link. In these cases, it is necessary for the client to make these properties available to the provider system (as they are not discoverable from the network). Properties are only relevant to the provider where it has some functionality that depends upon the properties. The link properties can be considered as part of link intent.

TAPI 2.5.0 does not support full Link intent, instead a partial form is supported that will enable adjustment of properties of an existing link. This is essentially a temporary intent that will persist only for the duration of the link (with persistent ends).

Where the link is resultant from a top-level connection that itself is formed as a result of a request for connectivity-service, the properties of the link may be applied by a simple set action. It is assumed that these properties are derived in the client by an understanding of the network and the application.

The provider system can be informed of physical adjacency by the simple post of a link where that link represents the direct abstraction of a physical adjacency. Clearly, the client can also delete the link when the adjacency is no longer valid.

Clearly, during link creation, relevant properties can be provided and, as for a link resultant from top level connection, properties can be set on the link.

The key requirement is to control the adjacency between physical ports.

Key properties on links:

- Cost
- Latency (may be discoverable via a protocol using the link)
  - At this stage of development it is assumed that the server will not overwrite any discoverable properties.
- Shared risk

### 6.9.1 Use case 18a: Modify properties of link

Number	UC18a
Name	Modify properties of link

<b>Technologies involved</b>	Optical
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p><b>Disclaimer: This use case is in a draft state, the final definition will be completed in a future release of this reference specification</b></p> <p>This use case covers the adjustment of properties of the link.</p> <p>For the link object definition, see Table 25: Link object definition, the RW items.</p>
<b>Layers involved</b>	DSR, DIGITAL_OTN, PHOTONIC_MEDIA
<b>Type</b>	Planning
<b>Description Workflow</b>	<p>&amp; This service requires a PUT of the link where the properties to be adjusted are provided. The UUID is all that is required to identify the link.</p> <p>As the solution is not full intent, e.g. if the link is deleted, the provider will “forget” the properties.</p> <p>It is the responsibility of the client to restore link properties if lost by the provider.</p> <p>The <i>tapi-server</i> may reject the request if it does not support any part of the requested.</p> <p>The <i>tapi-server</i> may operate a best-effort policy and may ignore elements of the request that it does not support accepting other parts of the request.</p>

### 6.9.2 Use case 18b: Create link

<b>Number</b>	UC18b
<b>Name</b>	Create link
<b>Technologies involved</b>	Optical
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p><b>Disclaimer: This use case is in a draft state, the final definition will be completed in a future release of this reference specification</b></p> <p>This use case covers the creation of a link.</p> <p>For the link object definition, see Table 25: Link object definition.</p>
<b>Layers involved</b>	PHOTONIC_MEDIA OTS_MEDIA (only)
<b>Type</b>	Planning

<b>Description &amp; Workflow</b>	<p>This service requires a POST of the link.</p> <p>The post SHALL be rejected:</p> <ul style="list-style-type: none"> <li>• For any layer/qualifier other than PHOTONIC_MEDIA/OTS_MEDIA           <ul style="list-style-type: none"> <li>◦ Note that the Link does not carry the qualifier, the link must terminate on NEPs which have client CEPs with the OTS_MEDIA qualifier, i.e., is the lowest possible layer link with no server.</li> </ul> </li> <li>• If there is a link that conflicts with the request</li> <li>• If the ports are considered not compatible</li> <li>• The request has any more than two referenced NEPs</li> <li>• If there is a discovery protocol running that will discover any relevant physical adjacency</li> <li>• If the direction selected is not supported</li> </ul> <p>The resilience-type allowed value is:</p> <ul style="list-style-type: none"> <li>• restoration-policy: NA</li> <li>• protection-type: NO_PROTECTION</li> </ul> <p>The link creation may result in the creation of a physical-span by the <i>tapi-server</i> or the link may be associated with an existing physical-span by the <i>tapi-server</i>.</p> <p>The <i>tapi-server</i> may reject the request if it does not support any part of the requested.</p> <p>The <i>tapi-server</i> may operate a best-effort policy and may ignore elements of the request that it does not support accepting other parts of the request.</p> <p>Notes:</p> <ul style="list-style-type: none"> <li>• Validation using a discovery protocol not considered in this Use Case.</li> <li>• Physical span content cannot be set in this release.</li> </ul>
-----------------------------------	--

### 6.9.3 Use case 18c: Delete link

<b>Number</b>	UC18c
<b>Name</b>	Delete link
<b>Technologies involved</b>	Optical
<b>Process/Areas Involved</b>	Planning and Operations
<b>Brief description</b>	<p><b>Disclaimer: This use case is in a draft state, the final definition will be completed in a future release of this reference specification</b></p> <p>This use case covers the deletion of a link.</p>
<b>Layers involved</b>	PHOTONIC_MEDIA OTS_MEDIA (only)
<b>Type</b>	Planning

<b>Description &amp; Workflow</b>	<p>This service requires a DELETE of the link.</p> <p>The DELETE SHALL be rejected:</p> <ul style="list-style-type: none"><li>• If the addressed link does not support delete operations</li><li>• For any layer/qualifier other than PHOTONIC_MEDIA/OTS_MEDIA<ul style="list-style-type: none"><li>◦ Note that the Link does not carry the qualifier, the link must terminate on NEPs which have client CEPs with the OTS_MEDIA qualifier, i.e., is the lowest possible layer link with no server.</li></ul></li><li>• If a service is dependent on the link and the <i>tapi-server</i> is policing that dependency</li><li>• If there is a discovery protocol running that will discover any relevant physical adjacency</li></ul> <p>The link deletion may result in the deletion of a physical-span by the <i>tapi-server</i>.</p>
-----------------------------------	--

## 7 References

- [RFC 8040] Bierman, A., Bjorklund, M., and K. Watsen, "RESTCONF Protocol", RFC 8040, DOI 10.17487/RFC8040, January 2017, <<https://www.rfc-editor.org/info/rfc8040>>.
- [RFC 6241] Enns, R., Ed., Bjorklund, M., Ed., Schoenwaelder, J., Ed., and A. Bierman, Ed., "Network Configuration Protocol (NETCONF)", RFC 6241, DOI 10.17487/RFC6241, June 2011, <<https://www.rfc-editor.org/info/rfc6241>>.
- [RFC 7950] Bjorklund, M., Ed., "The YANG 1.1 Data Modeling Language", RFC 7950, DOI 10.17487/RFC7950, August 2016, <<https://www.rfc-editor.org/info/rfc7950>>.
- [RFC 7895] Bierman, A., Bjorklund, M., and K. Watsen, "YANG Module Library", RFC 7895, DOI 10.17487/RFC7895, June 2016, <<https://www.rfc-editor.org/info/rfc7895>>.
- [RFC 8525] Bierman, A., et al, "YANG Library", RFC 8525, DOI 10.17487/RFC8525, March 2019, <<https://www.rfc-editor.org/info/rfc8525>>.
- [OpenAPI] OpenAPI Specification Version 3.0.2, <<https://swagger.io/specification/>>
- [CompDocs] TAPI RIA Associated Documents  
<https://wiki.opennetworking.org/display/OTCC/TAPI+RIA+Associated+Documents>  
- Alarm and TCA list file “TAPI\_Alarm\_TCA\_List”.  
- Notification and Streaming Sequence file “TAPI\_Notification\_Streaming\_Sequence”.
- [RFC 6455] Fette, I. and A. Melnikov, "The WebSocket Protocol", RFC 6455, DOI 10.17487/RFC6455, December 2011, <<https://www.rfc-editor.org/info/rfc6455>>.
- [W3C.REC-SSE] Hickson, I., "Server-Sent Events", World Wide Web Consortium Recommendation REC-eventsource-20150203, February 2015 Considerations <<http://www.w3.org/TR/2015/REC-eventsource-20150203>>.
- [ONF TR-527] Functional Requirements for Transport API, June 10, 2016, ONF TR-527, <https://wiki.opennetworking.org/display/OTCC/TAPI+Documentation>
- [ONF TR-512] [https://opennetworking.org/wp-content/uploads/2021/11/TR-512\\_v1.5\\_OnfCoreImofo.zip](https://opennetworking.org/wp-content/uploads/2021/11/TR-512_v1.5_OnfCoreImofo.zip)
- [ONF TR-548] TAPI v2.5.0 Reference Implementation Agreement – Streaming (TR-548 v3.0)  
<https://wiki.opennetworking.org/display/OTCC/TAPI+Reference+Implementation+Agreements+and+other+Documentation>
- [ITU-T G.709] ITU-T G.709: Interfaces for the optical transport network, G.709/Y.1331 (06/2020)
- [ITU-T G.872] ITU-T G.872: Architecture of optical transport networks, ITU-T G.872 (12/2019)
- [ITU-T G.805] ITU-T G.805: Generic functional architecture of transport networks, (03/2000)
- [RFC 7951] Lhotka, L., "JSON Encoding of Data Modeled with YANG", RFC 7951, DOI 10.17487/RFC7951, August 2016, <<http://www.rfc-editor.org/info/rfc7951>>.
- [TMF 814] <https://www.tmforum.org/resources/reference/mtnm-r4-5-supporting-documents/>
- [MEF 35.1] MEF 35.1, Service OAM Performance Monitoring Implementation Agreement, May 2015
- [MEF 64] MEF 64, Operator Layer 1 Service Attributes and Services, February 2020
- [MEF 83] MEF 83, Network Resource Model – OAM, September 2019

## 8 Definitions

### 8.1 Terms defined elsewhere

#### Forwarding Construct [ONF TR-512]

The ForwardingConstruct (FC) represents enabled constrained potential for forwarding between two or more FcPorts (representing the association of the FC to LTPs) at a particular specific Layer Protocol.

#### Forwarding Domain [ONF TR-512]

The ForwardingDomain (FD) class models the topological component that represents a forwarding capability that provides the opportunity to enable forwarding (of specific transport characteristic information at one or more protocol layers) between points. The FD object provides the context for and constrains the formation, adjustment and removal of FCs and hence offers the potential to enable forwarding.

#### Logical Termination Point [ONF TR-512]

The LogicalTerminationPoint (LTP) class encapsulates the termination and adaptation functions of one or more transport layers represented by instances of LayerProtocol. The encapsulated transport layers have a simple fixed 1:1 client-server relationship defined by association end ordering. The structure of LTP supports all transport protocols including analogue, circuit, and packet forms.

### 8.2 Abbreviations and acronyms

CEP	Connection End Point
CRUD	Create, Read/Retrieve, Update, Delete
CS	Connectivity Service
CSEP	Connectivity Service End Point
DSR	Digital Signal Rate
EMS	Element Management System
FC	Fibre Channel
FC	Forwarding Construct
FD	Forwarding Domain
ILA	InLine Amplifier
INNI	Internal Network-to-Network Interface
JSON	JavaScript Object Notation
LTP	Logical Termination Point
MC	Media Channel
MCA	Media Channel Assembly
MEG	Maintenance Entity Group
MEP	Maintenance Entity Group End Point
NBI	Northbound Interface
NEP	Node Edge Point

NMS	Network Management System
OADM	Optical Add-Drop Multiplexer
OAM	Operations, Administration, and Maintenance
OCH	Optical Channel
ODU	Optical Data Unit
OLP	Optical Line Protection
OLS	Optical Line System
OMS	Optical Multiplex Section
OSS	Operations Support Systems
OTN	Optical Transport Network
OTS	Optical Transmission Section
OTSi	Optical Tributary Signal
OTSiA	Optical Tributary Signal Assembly
OTSiG	Optical Tributary Signal Group
OTSiMC	Optical Tributary Signal Media Channel
OTSiMCA	Optical Tributary Signal Media Channel Assembly
OTU	Optical Transmission Unit
ROADM	Reconfigurable Optical Add-Drop Multiplexer
SDK	Software Development Kit
SDN	Software Defined Networking
STM	Synchronous Transport Module
SIP	Service Interface Point
TAPI or T-API	Transport API Information Model
UML	Unified Modeling Language
UNI	User-Network Interface
URI	Uniform Resource Identifier
UUID	Universally Unique Identifier
WDM	Wavelength Division Multiplexing
XC	Cross-Connection

## 9 Individuals engaged

### 9.1 Editors

Ramon Casellas	CTTC
Arturo Mayoral López de Lerma	Telefónica / Telecom Infra Project
Nigel Davis	Ciena
Andrea Mazzini	Nokia

### 9.2 Contributors

Pedro Amaral	Infinera
Karthik Sethuraman	NEC
Malcolm Betts	ZTE
Jonathan Sadler	Infinera
Kam Lam	Fiberhome Telecom USA
Jia Qian	ZTE
Ronald Zabaleta	Telefónica
Roshan Joyce	Fujitsu
Gabriele Galimberti	Cisco

### 9.3 Acknowledgements

Sequence diagrams were created using [websequencediagrams.com](http://websequencediagrams.com) capability

## 10 Appendix: Changes from versions

### 10.1 Changes between v1.0 and v1.1

- Several RESTCONF usage enhancements
  - XRD and JRD
  - Clarification on JSON encoded Empty Lists
  - Minor clarification on query filtering filter
- TAPI Streaming integrated as optional (and references to TR-548 added)
- Section on RESTCONF Notification and RESTCONF stream discovery/create/subscription added
- SSE v WebSockets clarified
- State propagation via RESTCONF notification detailed
- TAPI virtual network yang removed
- Standard alarm and TCA added
- Equipment/physical model clarified
- TAPI alarm and TCA (for notification channel) improved
  - Note that TAPI Streaming has a separate definition
- TAPI Streaming identified as an alignment and change mechanism
- Clarification to minimum subset of TAPI RESTCONF Data API table
- Clarification and correction in various requirements
- Correction to the Shelf/Slot/Port numbering strategy
- RESTCONF Responses for Common operations added with error info
- Use Case 0a, 0b and 0c adjusted to use “fields” as opposed to “depth”
- Significant improvements in flow description for UC 0b
- Two methods offered in UC 0c (now including get of all connections in the context)
- Improved tables with parameters for the different TAPI entities.
  - Use relevant parameters for use cases enhanced and corrected
    - Corrections to Mandatory/Optional/Conditional throughout
- Plug ID concept description improved
- OTSiA usage clarified
- UC 4b improved
- Support for new operator uses cases has also been added, such as:
  - Multi-domain OTN interdomain links discovery.
  - Asymmetric DSR Service Provisioning, DSR UNI to OTUk E-NNI grey interface.
  - Subscription to Notification Service for Alarm and Threshold Crossing Alert (TCA) events.
  - Initial draft Path Computation use cases.
  - Notification of Alarm and Threshold Crossing Alert (TCA) events  
(Includes new use cases: 0d, 1g, 1h, 2a, 2b, 2c, 3d, 3e, 3f, 5d, 11a, 11b, 13b, 13c, 16a, 16b)
- Line-by-line review of version 1.0, resulting in better and more detailed explanations, enhanced document structure and overall consistency and readability.
- Incorporates feedback from Interop testing of TAPI 2.1.3, such as the need to supplement RESTCONF related standards specifications to facilitate interoperability.
- The Reference Implementation Agreement has also been supplemented with a spreadsheet specifying over 100 standard Alarms and PM Parameters.

### 10.2 Changes between v1.1 and v2.0

- **Not backward compatible.**
- Updated UML/YANG - 2.4.0
- Deprecated RPCs have been mainly removed and the intention is to not use RPCs

- TAPI Data API list has been enhanced
- Introduction of Profiles in the tapi-common:context
  - Specification of profiles for transceiver properties, OMS / OTS attributes, ROADM paths, amplification functions and fibers
  - Introduction of OAM profiles
- Reflected new layering considerations
  - OTSiMC extended to the transponder, unifying OTSi and OTSiMC
  - Introduction of DIGITAL\_OTN layer protocol name and OTU qualifiers.
  - Unspecified layer qualifier has been deprecated and replaced by explicit OMS OTS\_MEDIA qualifiers
  - The PHOTONIC\_LAYER\_QUALIFIER\_{ SMC, OMSA, OTSA, OTS\_OMS } layer qualifiers are deprecated. The PHOTONIC\_LAYER\_QUALIFIER\_{ OCH, NMC, OTSi, OTSiA } layer qualifiers are not used (candidates for future deprecation). Usage of OTSiMC which integrates the ITU-T OTSi and MC concepts (as well as the OCH). The PHOTONIC\_LAYER\_QUALIFIER\_{MCA, OTSiMCA} when applied to ROADM-to-ROADM scenarios are left for further study. The PHOTONIC\_LAYER\_QUALIFIER\_{OTSiA, OTSiMCA} when applied to Transceiver-to-Transceiver scenarios are left for further study.
  - Corrections to various layers and qualifiers
  - Layering (OTSiMC extension, OTU, OMS, OTS\_MEDIA) has been refined (as noted earlier)
- Network topology descriptions have been improved
- Transitional link is deprecated.
- Service deletion (UC10) has been improved with guidelines on ownership of connections.
- Improved UNI and ENNI considerations in a dedicated section
  - Various UNI models
  - Simplified UNI and ENNI scenarios- ENNI model clarified (which is specifically important for asymmetric scenarios)
- New model (tapi-fm), which includes the consolidation of all fault management capabilities, has been added
- Clarification on Global and Local objects
- Clarification on RESTCONF root tree discovery
- Updated RESTCONF subscription and notification mechanisms
  - RESTCONF notification has been updated
  - RESTCONF stream discovery improved
  - Provided guidelines on notification generation. Additional documentation explaining what notifications are generated
  - Streaming and notifications aligned in tapi-fm
  - Notification mechanism now uses proper object notifications by augmenting with the object
  - TAPI Streaming and TAPI RESTCONF Notification have been aligned to follow a single model of alarms as specified in tapi-fm
  - Added companion document on Notification Sequences. Improved Standard alarms document
- Updated Provisioning Scenarios
  - Addition of per layer protocol constraints (LPC), removing the need for CSEP-based workarounds.
  - Review of all provisioning use cases in view of new layering and the usage of LPC. Add MC provisioning based on ITU-T n and m parameters.
  - Enhancements to the connectivity-service and connection model. Clarified the notion of top-level connection.
  - Adopted a single partitioning hierarchy level between top-level connections and their lower-connections

- Removed the requirement to list all top connections in a Connectivity Service (for scalability reasons). Implementations are expected to list only the immediate top connection for a Connectivity Service and to rely on the connections' lower connections and the newly introduced server connections lists for connection navigation and mapping
- Improved and detailed scenarios and drawings of key structures
- Significant review of SIP / NEP / CEP / CSEP parameters
- Many examples and provisioning scenarios of how to use the CSEPs and SIPs etc. covering e.g. asymmetric and serial compound link
- Clarified existing UC (e.g. UC1c, UC1e and UC2a) to clarify OTSiA constraints to DSR/ODU services (no direct OTSiA provision covered)
- New section on optical power considerations
- Clarify Mandatory / Conditional statements in some use cases.
  - Work on Conditional/Mandatory properties where the conditions have been improved significantly and many previously mandatory properties have been clarified as conditional) Note that the R/W complexity has not yet been fully untangled (prevents reuse of tables)
- Introduction of Physical Layer Impairment (PLI) model
  - Effort to align to ongoing IETF CCAMP models as well as previous existing practice (GNPy)
  - Detailed UC12d
  - Extended existing tables to include PLI information
  - Addressed layering complexities, especially when considering regeneration and amplifiers (to be further developed including protection).
- Improvements to the equipment model description and to the equipment model to include physical route and strand joint (to allow for fine grained impairments)
  - Added Use Case on Physical route
- Support of OAM use cases
  - OAM section has been significantly updated (will require some further clarification in 2.4.1)
  - Description of the embedded and independent OAM service provisioning models
  - New OAM use cases such as Provisioning of OAM job and Tandem monitoring.
  - Introduction (as draft state) of OAM uses cases related to Optical Power Monitoring.
  - Simplified Network Connection Monitoring (NCM)

### 10.3 Changes between v2.0 and v2.1

- **Backward compatible.**
- Updated UML/YANG - 2.4.1
- *3.2.6 Media Channel Optical Power Considerations:* some clarifications
- *3.2.7 OTSi Optical Power Considerations:* new section
- *3.3 TAPI Data API:* clarified that
  - this RIA considers modification Use Cases using HTTP PUT operations
  - the usage of HTTP PATCH is for further study
- *5.1.1 TAPI Termination Point Direction:* new section
- OTS MEDIA no longer highlighted (in red font) in the pictures

- All pictures, improved the alignment/uniformity of graphics
- All UC tables, alignment/uniformity of *Technologies involved*, and *Layers involved*.
- UC1.0: Clarification on
  - OTSi MC configuration
  - oms-connection-end-point-spec
  - *amplification* related data
- Resiliency UCs: extensively reviewed, added pictures, and detailed explanations
- Use Case 11b: extensively reviewed
- Use case 12d: reviewed
- Use case 14 b/c/d, 15 a/b/c/d, 16 a/b: corrected several typos
- UC 17a: *Photonic Performance Data* introduced
- Use case 17b: *Description & Workflow* corrections
- New (draft) UC 17d.2: *Photonic Media Optical Power*

## 10.4 Changes between v2.1 and v3.0

- **Backward compatible.**
- Explicitly stated that
  - it is recommended that the SIP is always referenced by the lowest NEP in the layer stack (as shown in many figures in this document).
- Introduced the Active Condition retrieval (aka *active problem list*)
  - UC 17f: Retrieval of Active Conditions (Alarms and TCAs)
- Removed all “PATCH” occurrences.
- Introduced the Link Management Use Cases (18a, b, c)
- Added a new scenario where the Use case 1f: *PHOTONIC\_MEDIA/Media Channel(s) (MC/MCG) Service Provisioning* can be skipped, i.e. no mandatory MC service provisioning before OTSiMC service, no mandatory MC layer.
- Added a new scenario where the OLS does not foresee the OTSiMC connectivity service. An upper lever controller can stitch the OLS MC with the OTSiMC connecting the transponders.
- Added clarification regarding the provisioning of transceiver mode in OLS network, the server controller may not persist the mode as there are the intent has not actual effects in the OLS managed network resources.
- Refined the pictures of asymmetric scenarios (6.2.2.3)
- Added clarification regarding RW/RO parameters in provisioning and discovery use cases (6.2.3.1)
- Added experimental Staged Provisioning (6.2.3.3)
- Initial revision of Path Computation use cases.
- Removed the sentence below, because the other FEC PM metrics have been added to the generic pm identity.
  - "For OTU FEC Perf. Data, this RIA only considers the PM\_PARAMETER\_NAME\_FEC\_CORRECTED\_ERROR, so in such case, only fec-corrected-errors-count is Mandatory and the rest is optional."
- Added experimental Sub-Case 4 of UC 17b (OAM Provisioning using the embedded provisioning scenario - NCM)

- Major enhancements of OAM model and related UCs.
  - Harmonized *embedded* and *independent* provisioning modes.
  - Description of new classes OamJobService and OamJobDescriptor, replacing *deprecated* OamJob.
  - Added new PM data reporting model, structurally independent from OamJob, as an alternative to *deprecated* CurrentData.
  - Added new composition of HistoryData in OamContext, allowing the decoupling from OamJob.
- Added the note
  - Note that this RIA does not prevent OAM Jobs created by the server controller and made available at the TAPI management interface.
- Added figures to clarify the relationship between
  - Connectivity Service and its Top Connection
  - Top Connection and its *server* Top Connection
- Minor corrections to figures.

## 10.5 Changes between v3.0 and v3.1

- **Backward compatible.**
- Removed outdated sentence from [TAPI-TOP-MODEL-REQ-12] (reference to ots-node-edge-point-spec container that is not available anymore)
- Corrected [TAPI-TOP-MODEL-REQ-13] and [TAPI-TOP-MODEL-REQ-18] (refer to media-channel-node-edge-point-spec that is now *tapi-photonic-media:photonic-media-node-edge-point-spec/spectrum-capability-pac*)

**End of Document**