

# **TR-352**

## **Multi-wavelength PON Inter-Channel-Termination Protocol (ICTP) Specification**

**Issue: 2**  
**Issue Date: September 2020**

## Notice

The Broadband Forum is a non-profit corporation organized to create guidelines for broadband network system development and deployment. This Technical Report has been approved by members of the Forum. This Technical Report is subject to change. This Technical Report is owned and copyrighted by the Broadband Forum, and all rights are reserved. Portions of this Technical Report may be owned and/or copyrighted by Broadband Forum members.

## Intellectual Property

Recipients of this Technical Report are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of this Technical Report, or use of any software code normatively referenced in this Technical Report, and to provide supporting documentation.

## Terms of Use

### 1. License

Broadband Forum hereby grants you the right, without charge, on a perpetual, non-exclusive and worldwide basis, to utilize the Technical Report for the purpose of developing, making, having made, using, marketing, importing, offering to sell or license, and selling or licensing, and to otherwise distribute, products complying with the Technical Report, in all cases subject to the conditions set forth in this notice and any relevant patent and other intellectual property rights of third parties (which may include members of Broadband Forum). This license grant does not include the right to sublicense, modify or create derivative works based upon the Technical Report except to the extent this Technical Report includes text implementable in computer code, in which case your right under this License to create and modify derivative works is limited to modifying and creating derivative works of such code. For the avoidance of doubt, except as qualified by the preceding sentence, products implementing this Technical Report are not deemed to be derivative works of the Technical Report.

### 2. NO WARRANTIES

THIS TECHNICAL REPORT IS BEING OFFERED WITHOUT ANY WARRANTY WHATSOEVER, AND IN PARTICULAR, ANY WARRANTY OF NONINFRINGEMENT AND ANY IMPLIED WARRANTIES ARE EXPRESSLY DISCLAIMED. ANY USE OF THIS TECHNICAL REPORT SHALL BE MADE ENTIRELY AT THE USER'S OR IMPLEMENTER'S OWN RISK, AND NEITHER THE BROADBAND FORUM, NOR ANY OF ITS MEMBERS OR SUBMITTERS, SHALL HAVE ANY LIABILITY WHATSOEVER TO ANY USER, IMPLEMENTER, OR THIRD PARTY FOR ANY DAMAGES OF ANY NATURE WHATSOEVER, DIRECTLY OR INDIRECTLY, ARISING FROM THE USE OF THIS TECHNICAL REPORT, INCLUDING BUT NOT LIMITED TO, ANY CONSEQUENTIAL, SPECIAL, PUNITIVE, INCIDENTAL, AND INDIRECT DAMAGES.

### 3. THIRD PARTY RIGHTS

Without limiting the generality of Section 2 above, BROADBAND FORUM ASSUMES NO RESPONSIBILITY TO COMPILE, CONFIRM, UPDATE OR MAKE PUBLIC ANY THIRD PARTY ASSERTIONS OF PATENT OR OTHER INTELLECTUAL PROPERTY RIGHTS THAT MIGHT NOW OR IN THE FUTURE BE INFRINGED BY AN IMPLEMENTATION OF THE TECHNICAL REPORT IN ITS CURRENT, OR IN ANY FUTURE FORM. IF ANY SUCH RIGHTS ARE DESCRIBED ON THE TECHNICAL REPORT, BROADBAND FORUM TAKES NO POSITION AS TO THE VALIDITY OR INVALIDITY OF SUCH ASSERTIONS, OR THAT ALL SUCH ASSERTIONS THAT HAVE OR MAY BE MADE ARE SO LISTED.

All copies of this Technical Report (or any portion hereof) must include the notices, legends, and other provisions set forth on this page.

**Issue History**

Issue Number	IssueDate	Publication Date	Issue Editor	Changes
1	13 March 2017	10 May 2017	Marta Seda Denis Khotimsky	Original
2	22 September 2020	22 September 2020	Marta Seda Denis Khotimsky	Corrections and new functionality as described in the Executive Summary.

Comments or questions about this Broadband Forum Technical Report should be directed to [info@broadband-forum.org](mailto:info@broadband-forum.org).

**Editors**

Marta Seda

Calix

Denis Khotimsky

Verizon

**Fiber Access Network WA Directors**

Marta Seda

Calix

Samuel Chen

Broadcom

**NGPON2 Wavelength Management Project Stream Leader**

Vacant

## Table of Contents

Executive Summary .....	9
1 Purpose and Scope .....	10
1.1 Purpose .....	10
1.2 Scope .....	10
2 References and Terminology .....	11
2.1 Conventions .....	11
2.2 References .....	11
2.3 Definitions .....	12
2.4 Abbreviations .....	13
3 Technical Report Impact .....	15
3.1 Energy Efficiency .....	15
3.2 IPv6 .....	15
3.3 Security .....	15
3.4 Privacy .....	15
4 ICTP Architecture .....	16
4.1 Reference Architecture .....	16
4.2 Protection Architecture .....	18
4.3 ICTP Transportation Options .....	19
4.4 ICTP Functional Primitive Abstraction .....	19
4.5 ICTP Message Transport .....	20
4.5.1 <i>Protocol stack</i> .....	21
4.5.2 <i>ICTP Proxy</i> .....	21
5 ICTP Data Elements and Use Cases .....	24
5.1 Data Elements .....	24
5.2 ICTP Use Cases .....	25
5.3 Multi-Operator Environment .....	27
6 ICTP Messages .....	29
6.1 ICTP message format .....	29
6.2 Use of ICTP message reference numbers .....	30
6.3 ICTP message types .....	31
6.4 ICTP message TLV parameters .....	40
7 ICTP State Machines .....	52
7.1 OLT CT silent start state machine .....	52
7.2 Top level ONU-specific state machine .....	52
7.2.1 <i>OLT CT Serving state machine</i> .....	52
7.2.2 <i>OLT CT Tuning state machine</i> .....	58
7.3 Consistency Checking .....	66
7.4 Bulk Service Data Transfer .....	67

Appendix A.	Sequence Analysis of ICTP Use Cases .....	69
Appendix B.	ICTP Message Exchange Examples.....	83
B.1	Scenario 1: ONU Discovery by CT other than Preferred/Protection CT .....	84
B.2	Scenario 2: ONU Discovery by CT other than Preferred/Protection CT .....	85
B.3	Scenario 3: ONU Discovery by Preferred CT (servicing by Preferred CT) .....	86
B.4	Scenario 4: ONU Discovery by Preferred CT (Servicing by Protection CT) .....	87
B.5	Scenario 5: ONU Discovery by Protect CT (Servicing by Preferred CT) .....	88
B.6	Scenario 6: ONU Discovery by Protect CT (Servicing by Protect CT).....	89
B.7	Scenario 7: In-service ONU move across CTs.....	90
B.8	Scenario 8: ONU Replacement.....	92
B.9	Scenario 9: OLT Module Replacement.....	93
B.10	Scenario 10: ICTP Version Negotiation.....	94
Appendix C.	.....	95
Appendix D.	ICTP Primitives Transaction examples .....	96
Appendix E.	IPFIX Templates .....	100
E.1	IPFIX Proxy.....	100
E.2	IPFIX Data Construct.....	100
Appendix F.	ICTP Message Changes.....	114

## Table of Figures

<b>Figure 4-1</b>	– Reference architecture of an NG-PON2 system .....	16
<b>Figure 4-2</b>	– NG-PON2 Mapping into TR-156 Reference Architecture. ....	18
<b>Figure 4-3</b>	– 1:1 Type B Protection.....	18
<b>Figure 4-4</b>	– ICTP Access Reference Point .....	20
<b>Figure 4-5</b>	– ICTP protocol stack.....	21
<b>Figure 6-1</b>	– ICTP message format .....	29
<b>Figure 6-2</b>	– REF Usage Example.....	31
<b>Figure 7-1</b>	– OLT Serving state transition diagram.....	56
<b>Figure 7-2</b>	– OLT CT tuning state transition diagram.....	63
<b>Figure A-1 / Figure 8-1</b>	– Profile Sharing.....	69
<b>Figure A-2 / Figure 8-2</b>	– Profile Inquiry with Burst and CT Null TLV type .....	70
<b>Figure A-3 / Figure 8-3</b>	– Silent Start and CT Initialization .....	71
<b>Figure A-4 / Figure 8-4</b>	– Initial Zero-Distance Equalization Delay .....	71
<b>Figure A-5</b>	– Equalization delay query.....	72
<b>Figure A-6 / Figure 8-5</b>	– Initial ONU Validation upon Activation.....	72
<b>Figure A-7</b>	– SN/ONU-ID Consistency Verification .....	74
<b>Figure A-8</b>	– Alloc-ID ConsistencyVerification.....	76
<b>Figure A-9</b>	– XGEM ConsistencyVerification .....	77
<b>Figure A-10 / Figure 8-6</b>	– LOBi Mitigation .....	78
<b>Figure A-11 / Figure 8-7</b>	– Rogue ONU Mitigation – Unidentified Rogue interference .....	79
<b>Figure A-12 / Figure 8-8</b>	– Rogue ONU Mitigation – Rogue Interference from an identified ONU .	80

**Figure A-13** – Rogue ONU Mitigation (emergency stop action)..... 81  
**Figure B-1 / Figure 9-1**– ONU Discovery Resolution (Preferred CT serves ONU) ..... 84  
**Figure B-2 / Figure 9-2**– ONU Discovery Resolution (Protection CT serves ONU) ..... 85  
**Figure B-3 / Figure 9-3**– ONU Discovery Resolution (Preferred CT serves ONU) ..... 86  
**Figure B-4 / Figure 9-4**– ONU Discovery Resolution (Protection CT serves ONU) ..... 87  
**Figure B-5 / Figure 9-5**– ONU Discovery Resolution (Preferred CT serves ONU) ..... 88  
**Figure B-6 / Figure 9-6**– ONU Discovery by Protect CT (Servicing by Preferred CT)..... 89  
**Figure B-7 / Figure 9-7**– In-service ONU move across CTs ..... 91  
**Figure B-8 / Figure 9-8**– ONU Replacement across CTs involved in wavelength mobility ..... 92  
**Figure B-9 / Figure 9-9**– OLT Module Replacement..... 93  
**Figure B-10 / Figure 9-10**– – ICTP Version Negotiation..... 94  
**Figure D-1 / Figure 10-1** – Tune-In/Tune-Out Transaction (Source Initiated)..... 97  
**Figure D-2 / Figure 10-2** – Tune-In/Tune-Out Transaction (with WM Coordination Function) ..... 98  
**Figure D-3 / Figure 10-3** – Confirm-In/Out Transaction..... 99  
**Figure E-1 / Figure 11-1** – Functional view of IPFIX Proxy (Exporter/Collector) ..... 100  
**Figure E-2 / Figure 11-2** – IPFIX Message Header Format ..... 101  
**Figure E-3 / Figure 11-3** – Template Set Example ..... 102

**Table of Tables**

**Table 5-1** –Data Elements..... 24  
**Table 5-2** –ICTP Use Case Description..... 25  
**Table 5-3** – Applicability of Use Cases in Multi-Operator Environment..... 28  
**Table 6-1** – ICTP message types, associated primitives, and available TLVs..... 31  
**Table 6-2** – ICTP message TLV parameters..... 40  
**Table 6-3** –Error codes..... 49  
**Table 6-4** – Transceiver status encoding..... 50  
**Table 6-5** – OLT CT Type B protection state encoding ..... 51  
**Table 7-1** – OLT CT serving states ..... 52  
**Table 7-2** – OLT CT timers..... 54  
**Table 7-3** – OLT Serving state machine inputs..... 54  
**Table 7-4** – OLT CT Serving SM state transition table..... 57  
**Table 7-5** – OLT CT tuning state machine states..... 58  
**Table 7-6** – OLT CT tuning state machine timers..... 59  
**Table 7-7** – OLT CT tuning state machine inputs..... 61  
**Table 7-8** – OLT CT tuning state machine outputs ..... 62  
**Table 7-9** – OLT CT tuning state transition table ..... 64  
**Table E-1 / Table 2-1**– NGPON2 Broadband Forum Informational Elements ..... 102  
**Table E-2 / Table 11-2** – Subscriber ARP, MACFF, DHCP Lease Informational Elements ..... 103  
**Table E-3 / Table 4-3** – PPPoE Informational Elements ..... 105  
**Table E-4 / Table 5-4** – Multicast router Informational Elements ..... 106  
**Table E-5 / Table 6-5** – Subscriber Multicast Channel Informational Elements ..... 107  
**Table E-6 / Table 7-6** – ONU MIB Informational Elements ..... 108  
**Table E-7 / Table 8-7** – ONU MIB Table Informational Elements..... 108  
**Table E-8 / Table 9-8** – ICTP IPFIX Semantics..... 109

**Table F-1 – ICTP Messages** ..... 114



## Executive Summary

NG-PON2, specified in ITU-T Recommendation series G.989, is a multi-wavelength PON system which includes in its scope an additional interoperability dimension in comparison with the earlier PON systems: one that applies between the OLT channel terminations (CTs) within a single NG-PON2 system. The NG-PON2 CTs must exchange information related, among other functionalities, to the channel and burst profile configuration and status sharing, ONU activation, ONU tuning, and rogue ONU mitigation. OLT channel termination interoperability allows diversification of suppliers of the TWDM and PTP WDM NG-PON2 subsystem, as well as the suppliers of the TWDM CTs for business and residential applications. OLT channel termination interoperability is also instrumental in the case of co-operative multi-operator environments, where different operators share the same ODN each using only a subset of available NG-PON2 wavelength channel pairs. This technical report defines the requirements of the Inter-Channel-Termination Protocol (ICTP), which is used to exchange such information between CTs, enabling inter-vendor NG-PON2 interoperability.

ICTP can also be used by single wavelength channel pair PON systems, such as XGS-PON, specified in ITU-T Recommendation G.9807.1, for exchange of information for protection purposes.

Issue 2 of this Working Text expands and clarifies the requirements defined in WT-352 Issue 1 as follows:

- Adds ICTP version negotiation through ICTP Hello Message.
- Adds the ability to query non-Transmission Convergence (TC) data information (available through ICTP IPFIX) through ICTP Service Data Sync Inquiry ICTP Message. Clarifies ICTP Parameter Inquiry, Parameter Notification and Parameter Conflict message exchanges.
- Adds ICTP Vendor Debug Extension message.
- Adds ICTP troubleshooting Type Length Values (TLV).
- Adds Burst Profile distribution capabilities in support of ITU-T G.989.3 Amendment 2.
- Adds Channel Profile index verification in support of ITU-T G.989.3 Amendment 2.
- Adds a keep-alive mechanism between CTs on the status of the transceiver and Type B protection.
- Adds a new PrmRelease primitive for indicating release of ONU-ID, XGEM, Alloc-ID resources. This message is used for verification purposes.
- Adds enabling/disabling of Emergency stop state in support of G.989.3 Amendment 2.
- Adds Serial Number replacement Change notification support to support ONU replacement.

# 1 Purpose and Scope

## 1.1 Purpose

The purpose of this Working Text is to specify a protocol that is executed between the OLT Channel Terminations and, based on the multiple wavelength channel architecture and functional descriptions outlined in ITU-T Recommendation G.989.3, enables wavelength channel management and protection management within an NG-PON2 system. To the extent of protection management, the protocol specified herein is also applicable to single wavelength channel PON systems, such as XGS-PON specified in ITU-Recommendation G.9807.1.

## 1.2 Scope

This Technical Report provides:

- the specification of ICTP message formats, state machines, and data structures which serve to implement the channel management functional primitives employed by the high level channel management functions.
- the description of the burst and channel termination profile distribution,
- the description of the ICTP defects and failures;
- the overview of the ICTP transport options;
- ICTP use cases.

## 2 References and Terminology

### 2.1 Conventions

In this Technical Report, several words are used to signify the requirements of the specification. These words are always capitalized. More information can be found in RFC 2119 [3].

<b>MUST</b>	This word, or the term “REQUIRED”, means that the definition is an absolute requirement of the specification.
<b>MUST NOT</b>	This phrase means that the definition is an absolute prohibition of the specification.
<b>SHOULD</b>	This word, or the term “RECOMMENDED”, means that there could exist valid reasons in particular circumstances to ignore this item, but the full implications need to be understood and carefully weighed before choosing a different course.
<b>SHOULD NOT</b>	This phrase, or the phrase "NOT RECOMMENDED" means that there could exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications need to be understood and the case carefully weighed before implementing any behavior described with this label.
<b>MAY</b>	This word, or the term “OPTIONAL”, means that this item is one of an allowed set of alternatives. An implementation that does not include this option <b>MUST</b> be prepared to inter-operate with another implementation that does include the option.

### 2.2 References

The following references are of relevance to this Technical Report. At the time of publication, the editions indicated were valid. All references are subject to revision; users of this Technical Report are therefore encouraged to investigate the possibility of applying the most recent edition of the references listed below.

A list of currently valid Broadband Forum Technical Reports is published at [www.broadband-forum.org](http://www.broadband-forum.org).

Document	Title	Source	Year
[1] G.989	<i>NG-PON2: Definitions, abbreviations and acronyms</i>	ITU-T	2015
[2] G.989.3	<i>NG-PON2 : Transmission Convergence Layer Specification</i>	ITU-T	2015
[3] RFC 2119	<i>Key words for use in RFCs to Indicate Requirement Levels</i>	IETF	1997

[4]	TR-101 Issue 2	<i>Migration to Ethernet-Based Broadband Aggregation</i>	BBF	2011
[5]	TR-156 Issue 3	<i>Using GPON Access in the context of TR-101</i>	BBF	2012
[6]	G.9807.1	<i>10-Gigabit-capable symmetric passive optical network (XGS-PON)</i>	ITU-T	2016
[7]	G.989.3 Amendment 1	<i>NG-PON2: Transmission Convergence Layer Specification</i>	ITU-T	2016
[8]	G.989.3 Amendment 2	<i>NG-PON2: Transmission Convergence Layer Specification</i>	ITU-T	2018

## 2.3 Definitions

The following terminology derived from ITU-T G.989 [1] is used throughout this Technical Report.

Channel Group	A set of channel pairs carried over a common fiber.
Channel Pair	A set of one downstream wavelength channel and one upstream wavelength channel that provides connectivity between an OLT and one or more ONUs
Channel Partition	Any of operator-specified non-overlapping subsets of TWDM or PtP WDM channels in an NG-PON2 system.
Channel Termination	A logical function that resides at the OLT network element and that terminates a single TWDM channel or a PtP WDM channel in a NG-PON2 system In the XGS-PON context, the term channel termination refers to a logical function associated with an OLT port that terminates an XGS-PON.
ICTP Primitive	A ICTP primitive refers to an internal event caused by the receipt of an ICTP message or state transition driven exclusively by the ICTP message exchange.
Optical Distribution Network	A point-to-multipoint optical fibre infrastructure. A <i>simple</i> ODN is entirely passive and is represented by a single-rooted point-to-multipoint tree of optical fibres with splitters, combiners, filters, and possibly other passive optical components. A <i>composite</i> ODN consists of two or more passive <i>segments</i> interconnected by active devices, each of the segments being either an optical trunk line segment or an optical distribution segment. A Passive optical distribution segment is a simple ODN itself. Two ODNs with distinct roots can share a common subtree.
Optical Line Termination	A network element in an ODN-based optical access network that terminates the root of at least one ODN and provides an OAN SNI.
Optical Network Unit	A network element in an ODN-based optical access network that terminates a leaf of the ODN and provides an OAN UNI.

PtP WDM Channel	In an NG-PON2 system, PtP WDM channel refers to the pair of one downstream wavelength channel and one upstream wavelength channel providing point-to-point connectivity.
PtP WDM PON	A multiple wavelength PON system that enables point-to-point connectivity using a dedicated wavelength channel per ONU for the downstream direction and a dedicated wavelength channel per ONU for the upstream direction
Service Profile	The exhaustive information needed to provide service to an authenticated ONT according to a particular service contract.
TWDM Channel	In an NG-PON2 system, TWDM channel refers to the pair of one downstream wavelength channel and one upstream wavelength channel providing point-to-multipoint connectivity by using, respectively, time division multiplexing and multiple access mechanisms.
TWDM PON	A multiple wavelength PON system in which each wavelength channel may be shared among multiple ONUs by employing time division multiplexing and multiple access mechanisms
Type B Protection	Type B protection configuration involves a single channel group where each individual channel pair has two OLT channel terminations.
Type WL Protection	Type WL refers to a PON protection architecture that is exclusive to multi-wavelength PON systems, is dependent on availability of at least two OLT CTs operating on different downstream and upstream wavelength channels while being attached to one and the same ODN, and allows to protect against the failure of one OLT CT and/or of the segment of fiber specific to that OLT CT by retuning the affected ONUs to the downstream and upstream wavelength channels associated with another OLT CT.
Wavelength channel	A unidirectional (downstream or upstream) optical communications channel characterized by a single unique central frequency or a set of unique central frequencies mapped to one WM tributary port

## 2.4 Abbreviations

This Technical Report uses the following abbreviations:

CG	Channel Group
CP	Channel Pair
CT	Channel Termination
DWLCH	Downstream Wavelength Channel
ESTOP	Emergency Stop
ICTP	Inter-Channel-Termination Protocol
ILODS	Intermittent Loss of Downstream Synchronization (ONU state)
LOB	Loss of Burst
NE	Network Element

OAN	Optical Access Network
OAM	Operation and Maintenance
ODN	Optical Distribution Network
OLT	Optical Line Terminal
ONU	Optical Network Unit
OSS	Operation Support System
PLOAM	Physical layer OAM
PON	Passive Optical Network
PtP WDM	Point-to-Point Wavelength Division Multiplexing
R/S	Receive/Send reference point of ODN interface at the ONU
RBN	Regional Broadband Network
RG	Residential Gateway
SN	Serial Number
SNI	Service Node Interface
S/R	Send/Receive reference point of ODN interface at the CT
TC	Transmission Convergence
TLV	Type Length Value
TR	Technical Report
TWDM	Time & Wavelength Division Multiplexing
UNI	User-Network Interface
UWLCH	Upstream Wavelength Channel
VPN	Virtual Private Network
WA	Work Area
WM	Wavelength Multiplexer
WMM	Wavelength Mobility Manager

### **3 Technical Report Impact**

#### **3.1 Energy Efficiency**

The Inter-Channel-Termination Protocol specified in TR-352 supports OLT power saving by consolidation of the active ONUs on few selected TWDM channels, thus allowing to free and turn off the other TWDM channels in a TWDM PON system. Such consolidation may become feasible on a timescale of diurnal or seasonal variations in customer activity, or in the course of service terminations and activations. Therefore, TR-352 has a direct impact on energy efficiency.

#### **3.2 IPv6**

TR-352 has no impact on IPv6.

#### **3.3 Security**

The Inter-Channel-Termination Protocol specified in TR-352 improves security of multi-wavelength passive optical network systems by providing means to detect and mitigate certain types of rogue and malicious behavioral patterns on the part of the PON clients and by supporting multi-operators environment.

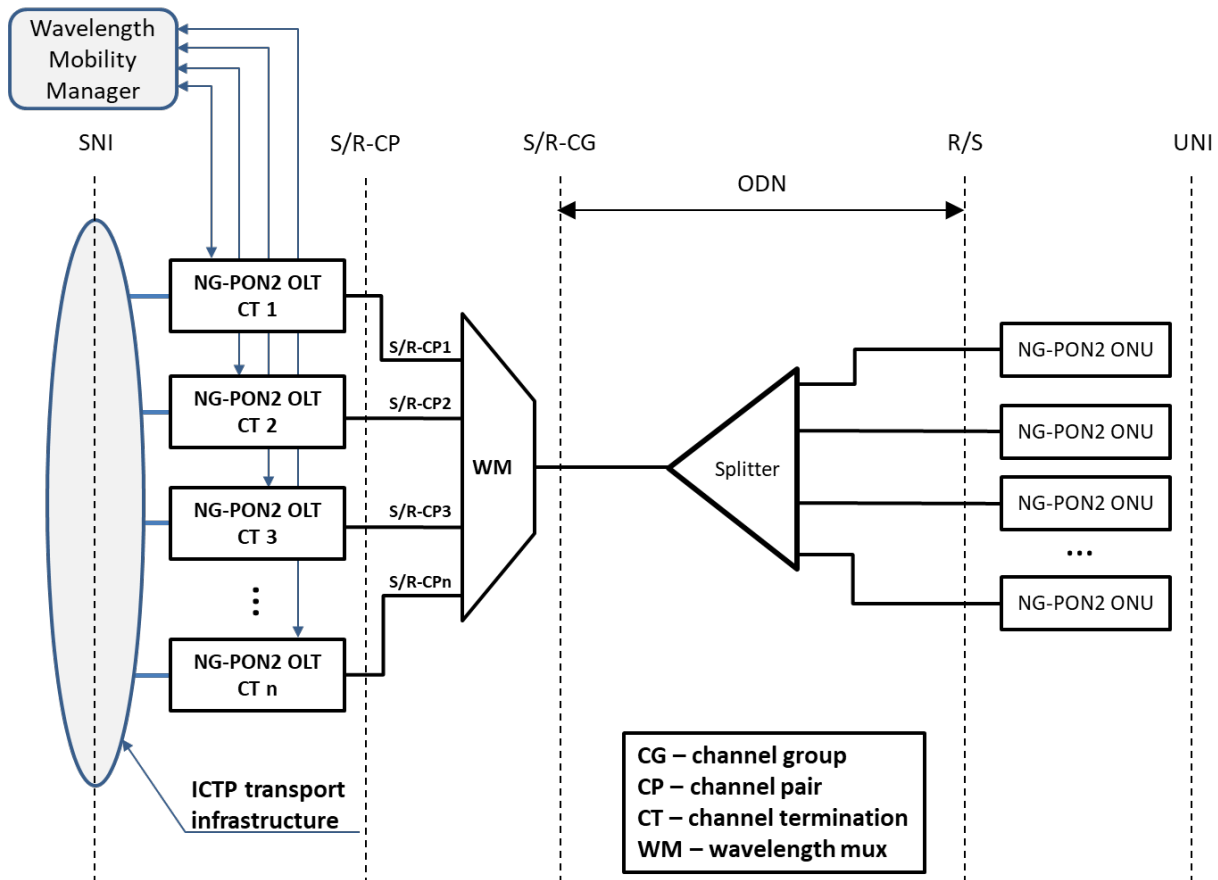
#### **3.4 Privacy**

Any issues regarding privacy are not affected by TR-352.

## 4 ICTP Architecture

### 4.1 Reference Architecture

The reference architecture of an NG-PON2 system with the ICTP-related elements is shown in **Figure 4-1**.



**Figure 4-1** – Reference architecture of an NG-PON2 system



A point-to-multipoint passive optical distribution network (ODN) provides physical connectivity to a set of NG-PON2 optical network units (ONUs) attached to the ODN leaves at the R/S reference point. A set of NG-PON2 optical line terminal (OLT) channel terminations (CTs) are aggregated via wavelength multiplexer (WM) and connected to the root of the ODN at the S/R-CG (channel group) reference point. The interface between each OLT CT and the WM corresponds to the S/R-CP (channel pair) reference point.

Each OLT CT terminates a TWDM channel or a Point-to-Point (PtP) WDM channel, that is, a pair of one downstream wavelength channel and one upstream wavelength channel providing logical point-to-multipoint or point-to-point connectivity, respectively, using appropriate shared or dedicated mechanisms. A single TWDM or PtP WDM channel is present at the S/R-CP reference point. Multiple TWDM or PtP WDM channels are present at the S/R-CG reference point and the R/S reference points.

An NG-PON2 ONU is equipped with a tunable transceiver which is able to tune to a subset of available TWDM and PtP WDM channels. The Physical Media Dependent (PMD) layer specification (ITU-T G.989.2) provides the TWDM OLT CT and ONU parameters that allow for nominal line rates per channel of 9.95328 Gbit/s and 2.48832 Gbit/s in either direction, as well as line-rate agile PtP WDM OLT CT and ONU parameters. The NG-PON2 Transmission Convergence (TC) layer specification (ITU-T G.989.3) describes the procedural and formatting aspects of data framing, service and PHY adaptation, as well as the protocol functions of ONU activation and configuration management, performance management, security management, wavelength channel management, protection, ONU power management, and rogue ONU mitigation.

To coordinate ONU operation on an NG-PON2 system and to effectively support the NG-PON2 protocol functions mentioned above, the OLT CTs which form an NG-PON2 system interact with each other over a back-office transport infrastructure using the Inter-Channel-Termination protocol, which is specified in the present document.

The primary purpose of ICTP is to deal with interactions between CTs, so that an ONU can switch from one wavelength channel to another wavelength channel while guaranteeing continuity of the TC layer. For its operation, ICTP relies on the assumption that the information on the channel pair to be used by each ONU provisioned on the given NG-PON2 system either is available to all CTs in that system, or is available to at least one CT and can be shared by that CT with any other CT on the system. This assumption is applicable to both a single operator case and in a cooperative multi-operator environment. This document does not cover the decision process selecting the operating wavelength channels for a specific ONU. These decisions, which are based on the operator-specified prioritized, multi-level policies (such as those concerned with load balancing, OLT power saving, administrative handover, service protection, etc.) are implemented either manually by the operator, or by an abstract functional entity called Wavelength Mobility Manager (WMM) which is functionally located outside the OLT(s). Conceptually, the WMM resides within the upper level management functions. The actual realization of the WMM is up to implementation.

Figure 4-2 illustrates the placement of NG-PON2 within the TR-156 reference architecture.

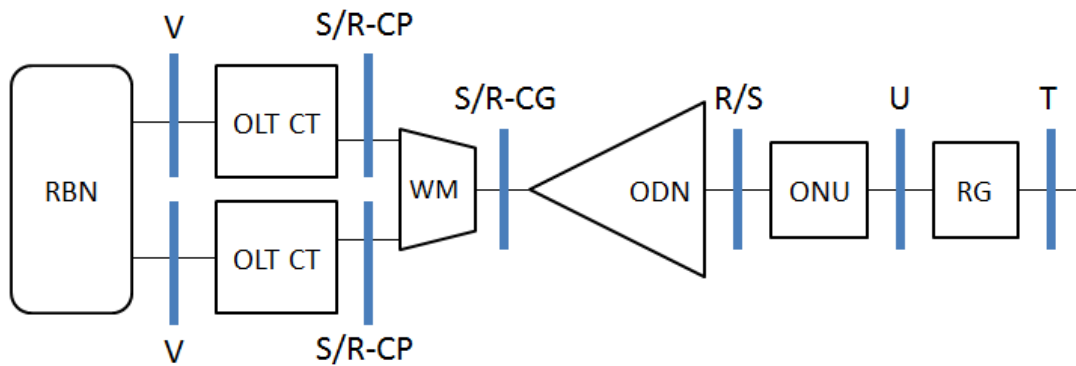


Figure 4-2 – NG-PON2 Mapping into TR-156 Reference Architecture.

### 4.2 Protection Architecture

The ICTP specification is applicable to the following G.989.3 protection architectures.

- 1:1 Type B Protection (G.989.3 Clause 18): The 1:1 Type B protection configuration involves a single channel group where each individual channel pair has two OLT channel terminations. **Figure 4-3** shows a dual-parented Type B protection configuration, where the OLT CTs terminating a protected channel pair are housed in different OLT chassis. The only difference between the dual-parented configuration shown in G.989.3 Figure 18-1 and the single-parented configuration, is that the two OLT channel terminations associated with a channel pair in the latter configuration belong to the same OLT chassis and have the possibility to share the same SNI. The two OLT CTs terminating the same protected channel pair are mutually known as Type B peers.

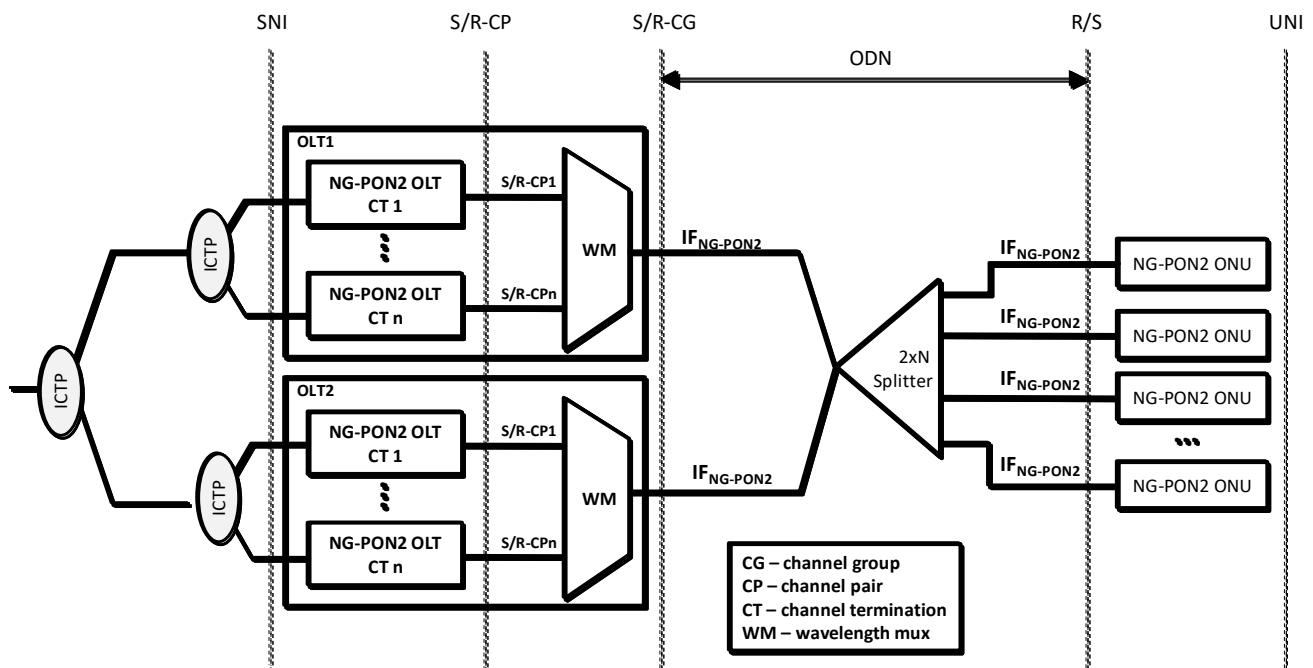


Figure 4-3 – 1:1 Type B Protection

- **Type WL Protection:** Type WL refers to a PON protection architecture that is exclusive to multi-wavelength PON systems, is dependent on availability of at least two OLT CTs operating on different downstream and upstream wavelength channels while being attached to one and the same ODN, and allows to protect against the failure of one OLT CT and/or of the segment of fiber specific to that OLT CT by retuning the affected ONUs to the downstream and upstream wavelength channels associated with another OLT CT.

### 4.3 ICTP Transportation Options

The ICTP specification is applicable to a wide range of NG-PON2 system deployment scenarios which include a variety of ICTP transportation options:

1. The OLT CTs within the same NG-PON2 line card communicating over internal shared memory or message-passing channel.
2. The OLT CTs on the distinct line cards installed within the same OLT network element (NE), or chassis, communicating over a secure backplane communication channel.
3. The OLT CTs on distinct line cards installed within distinct OLT NEs of the same central office communicating over secure LAN infrastructure.
4. The OLT CTs on distinct line cards installed within distinct OLT NEs at geographically distinct locations communicating over a virtual private network (VPN).
5. The OLT CTs on distinct line cards installed within distinct OLT NEs at geographically distinct locations communicating over an open public infrastructure where IPSEC VPN is used to secure ICTP communications.

The distinct OLT NEs in options 3, 4, and 5 can be owned by the same operator or by different operators.

In an NG-PON2 system encompassing multiple OLT CTs, a given OLT CT may employ different transportation options to communicate with other OLT CTs of the system.

### 4.4 ICTP Functional Primitive Abstraction

An ICTP access reference point is defined to demarcate the CT and the ICTP transport infrastructure (see Figure 4-4). An ICTP implementation is agnostic to its deployment scenarios and ICTP transportation options it may be required to support. ICTP packets are transported over the ICTP transport infrastructure to the ICTP access reference point(s). An implementation may then abstract the informational dataset carried over the ICTP packets into ICTP primitives as defined in G.989.3 Table VI-3 and G.9807.1 Table VI-3 ICTP primitives table. ICTP packet format and state machine is defined in clause 6. The establishment of an ICTP transportation channel is specified for options 3, 4, and 5 only [see clause 4.2] and is left to implementer discretion for options 1 and 2.

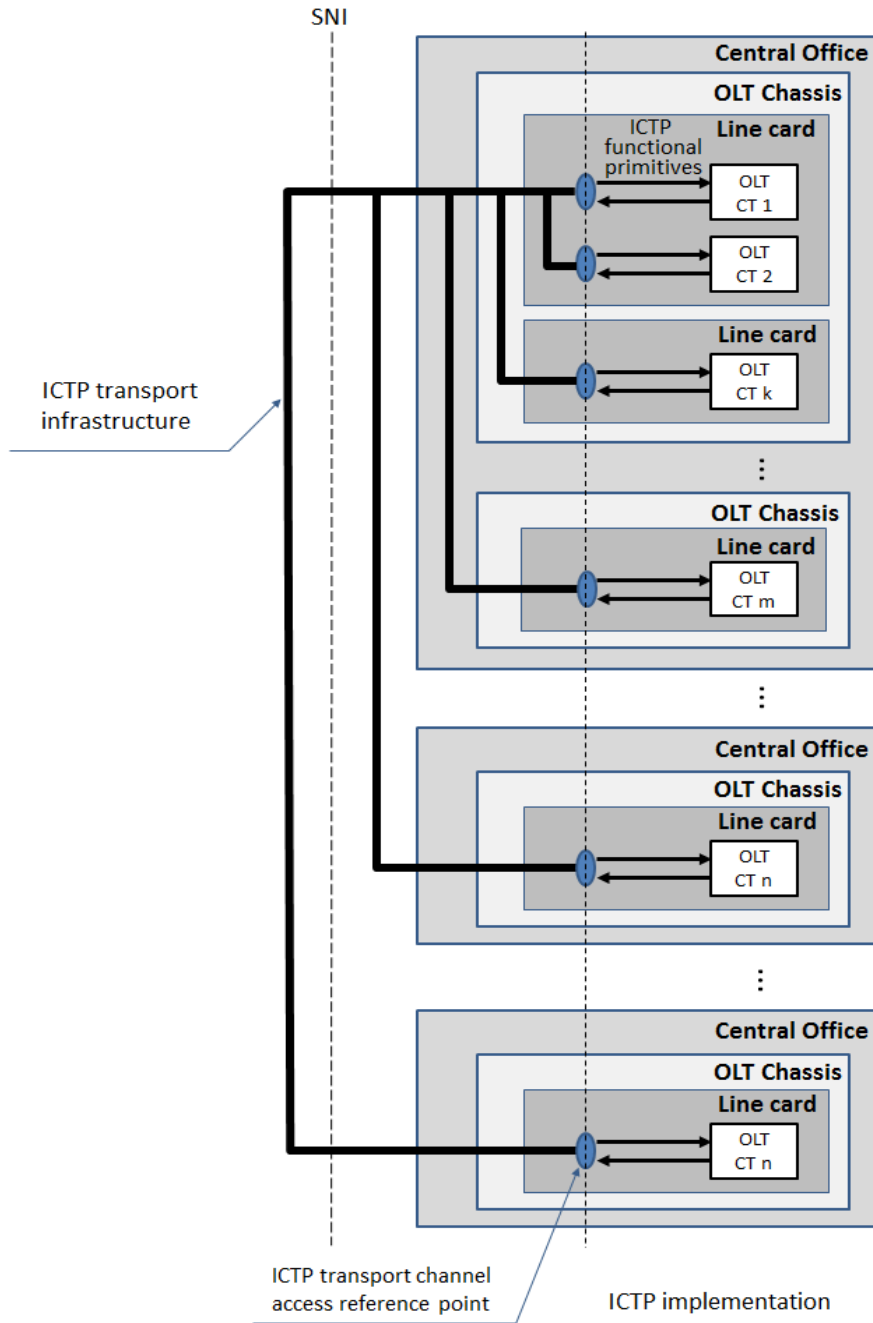


Figure 4-4 – ICTP Access Reference Point

## 4.5 ICTP Message Transport

### 4.5.1 Protocol stack

The ICTP protocol stack is shown in Figure 4-5. The lower four layers correspond to the ICTP transport infrastructure. As the network layer protocol, the OLT NE shall support IPv4 and may support IPv6. The IP layer only supports point-to-point transmission for delivering the ICTP messages. As the transport layer protocol, the OLT NE shall support TCP. The specific TCP port number, assigned to the ICTP application by IANA, is 7202.

The data link and physical link entities of the transportation infrastructure protocol suite are link-specific, and are not discussed further.

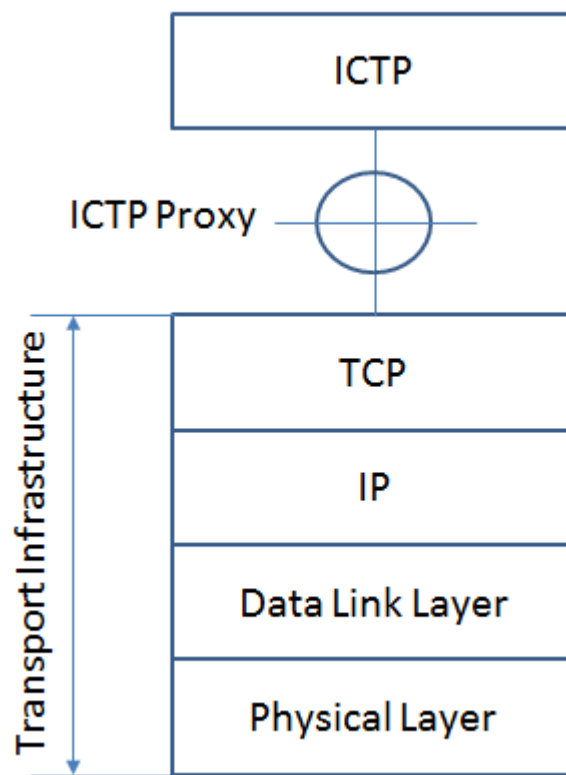


Figure 4-5 – ICTP protocol stack

### 4.5.2 ICTP Proxy

ICTP proxy provides an interface between the ICTP layer and the ICTP transport infrastructure protocol suite. One ICTP proxy hosts one or more CTs within an OLT NE. The CTs hosted by an ICTP proxy may belong to the same NG-PON2 system or to different NG-PON2 systems. An OLT NE may have one or more ICTP proxy instances.

Each ICTP proxy has a unique IP address.

While this document does not mandate the details of IP address management, the implementation may take into account the following considerations:

- Whenever possible, a single subnet is preferred over a routed network (maintaining a single subnet may not be possible in case of multiple operators and/or distinct geographical locations of interacting OLT network elements).
- Whether a single subnet or a routed network is used may be reflected in the ICTP state machine timers, allowing larger latency for the routed case.
- The ICTP proxy address may or may not be equal to the management address of the OLT NE. In some scenarios, security considerations may require separation of the management and ICTP proxy addresses.
- An ICTP proxy may be located behind a firewall or a Network Address/Port Translation function. In such deployments, it may not be possible to expose a unique IP address per proxy thus each proxy should be allowed to have its own TCP port assignment.

The ICTP proxy performs the following functions.

1. For each hosted CT, the ICTP proxy maintains the identity of the NG-PON2 system the CT belongs to.
2. If the ICTP proxy hosts at least one CT of an NG-PON2 system, the ICTP proxy maintains a configuration table for that NG-PON2 system. The configuration table comprises:
  - a. The identities of all the CTs forming the NG-PON2 system, including any Type-B protection primary and secondary CTs.
  - b. The channel partition association for each CT.
  - c. The characterization of each CT as either TWDM CT or PtP WDM CT.
  - d. An indication whether each CT is hosted locally by the same ICTP proxy or by a peer ICTP proxy elsewhere.
  - e. The forwarding information to reach remote CTs that are managed by other ICTP proxies.
3. The ICTP proxy maintains a point-to-point TCP connection with each peer ICTP proxy hosting a CT which is included into any of the configuration tables maintained by this ICTP proxy. The TCP socket associated with each such connection represents the forwarding information for the peer ICTP proxy in a configuration table.
4. Upon receiving an ICTP message from a locally hosted CT, the ICTP proxy analyzes the ICTP message header, looks up the NG-PON2 system configuration, and forwards one or more copies of the ICTP message to the recipient CTs, which can be hosted either locally or elsewhere.
5. Upon receiving an ICTP message over a TCP connection from a CT hosted elsewhere, the ICTP proxy analyzes the ICTP message header, looks up the NG-PON2 system configuration, and forwards one or more copies of the ICTP message to the locally hosted recipient CTs.

Note that the nature of the communication between the ICTP proxy and the locally hosted CTs (for example, shared memory, or message passing over a communication link), as well as the representation form of the local forwarding information, is left to the implementation.

A number of the use cases defined in this document are also applicable to PtP WDM subsystem of NG-PON2 systems. The use of ICTP for PtP WDM is for further study. A subset of the use cases defined in this document, in particular, those related to Type B protection, are applicable to a single-channel PON systems, such as XGS PON.

## 5 ICTP Data Elements and Use Cases

Network service providers are always in pursuit of ways in which to minimize the cost of operating their networks, and, to this end, secure, reliable mechanisms that enable for the remote administration, maintenance and provisioning functions are prerequisite to the introduction of any new network technology. Within NG-PON2 access systems, where the logical functionality of optical line termination is distributed between multiple OLT channel terminations (CTs), and the CTs of an individual NG-PON2 system may span more than one service provider administrative domain, many of these mechanisms will need to be realized through a properly-defined ICTP. In this section, the key use cases that serve to define these requirements for ICTP are presented. These use cases include NG-PON2 system creation and consistency verification; ONU activation, authentication and service provisioning; and ONU wavelength channel mobility management.

### 5.1 Data Elements

The data elements used in developing the use cases in this section are outlined in the following table (with ITU-T G.989.3 references included):

**Table 5-1 –Data Elements**

<b>Data Element</b>	<b>G.989.3 reference</b>	<b>Description</b>
NG2SYS ID	6.5.2	NG-PON2 system identifier (NG2SYS ID) is a 20-bit number that identifies a specific NG-PON2 system within an administrative domain.
PON-ID	6.5.3	PON-ID is a 32-bit structured number that uniquely identifies a TWDM or PtP WDM channel termination (CT) entity within an administrative domain.
DWLCH ID	6.5.4	TWDM downstream wavelength channel ID (DWLCH ID) is a 4-bit number that identifies a downstream wavelength channel and is equal to the ordinal number of the channel in a specific table in G.989.3.
UWLCH ID	6.5.5	TWDM upstream channel ID (UWLCH ID) is a 4-bit number that identifies an upstream wavelength channel within an upstream TWDM operating band.
ONU-ID	6.5.7	The ONU-ID is a 10-bit number assigned by OLT CT that uniquely identifies an activated ONU in an NG-PON2 system.
Alloc-ID	6.5.8	The allocation identifier (Alloc-ID) is a 14-bit number assigned by OLT CT that uniquely identifies an ONU traffic-bearing entity as a recipient of upstream bandwidth allocations in a NG-PON2 system.
XGEM Port-ID	6.5.9	The XGEM port identifier, or XGEM Port-ID, is a 16-bit number assigned by the OLT CT that uniquely identifies an individual upstream or downstream logical connection in an NG-PON2 system.



<b>Data Element</b>	<b>G.989.3 reference</b>	<b>Description</b>
PON-TAG	11.3.3.1	PON-TAG is an 8-byte value that is chosen by the operator and that serves as a static identity of the OLT CT for security context binding purposes.
SN	11.3.4.1	Serial number is an 8-byte value composed of 4-character vendor ID and a 4-byte integer vendor-specific serial number (VSSN) that provides a globally unique static identifier of an ONU.
REG-ID	11.3.4.2	Registration ID is a 36-byte string that serves as a dynamic identifier of an ONU for basic authentication purposes.
Teqd	13.1	Upstream PHY frame offset, or zero-distance equalization delay, is the elapsed time between the start of the downstream PHY frame carrying a specific BWmap and the upstream PHY frame implementing that BWmap.
MSK	15.3.2	The master session key (MSK) is a 128-bit value that is shared between the OLT CT and the given ONU as a result of an authentication procedure and which serves as a starting point for the derivation of all of the other secret keys used in subsequent secure communications.
Data Encryption Keys	15.5.1	A set of four (two pairs for unicast and two pairs for broadcast) 128-bit numbers shared between the OLT CT and the ONU and used to encrypt the data traffic between them.

## 5.2 ICTP Use Cases

Table 5-2 lists and describes the essential uses cases that must be supported by ICTP.

**Table 5-2** –ICTP Use Case Description

<b>Number</b>	<b>Use Case</b>	<b>Description</b>
<b>G.989.3 Table VI.1 /1</b>	CT Profile Sharing	A CT periodically sends a broadcast ICTP message containing its channel profile to other CTs of the NGPON2 system. The period is consistent with the OLT CT's configured PLOAM profile distribution period, T <sub>minProfile</sub> (see section 17.1/G.989.3).
<b>G.989.3 Table VI.1 /2</b>	Silent Start and CT Initialization	When a new CT is initialized on a NG-PON2 system, it employs ICTP to verify its configuration consistency with the system configuration and to avoid accidental interference.

Number	Use Case	Description
<b>G.989.3 Table VI.1 /3</b>	Initial Zero-Distance Equalization Delay	<ol style="list-style-type: none"> <li>1. A CT transmits an ICTP message containing its selected local Zero-distance EqD to the next CT in the pre-defined total order ring.</li> <li>2. Upon receipt of an ICTP message containing a Zero-distance EqD message, the CT adjusts its local Zero-distance EqD to the larger of the two values, and transmits a message containing its new local Zero-distance EqD to the next CT in the pre-defined total order ring.</li> </ol>
<b>G.989.3 Table VI.1 /4</b>	Initial ONU Validation upon Activation	<p>When a CT receives Serial Number ONU PLOAM message from an activating ONU,</p> <ul style="list-style-type: none"> <li>• The CT verifies the reported PON-ID, and validates whether the SN is allowed on the NGPON2 system.</li> <li>• If the reported PON-ID is different from CT's own, the CT uses ICTP to query the owner of the reported PON-ID providing the SN of the stray ONU, the UWLCH ID where it has been detected, and an indication whether the SN is valid.</li> </ul>
<b>G.989.3 Table VI.1 /5</b>	SN and Assigned ONU-ID Consistency Verification	For the ONU which pass the initial validation, the OLT CT sends a broadcast ICTP message to confirm the SN uniqueness (no ONU-ID have been assigned to that SN) and the consistency of the proposed ONU-ID assignment (no SN has been assigned that ONU-ID).
<b>G.989.3 Table VI.1 /6</b>	ONU Discovery Resolution	If the OLT CT receives the SN which is valid on the NG-PON2 system, but cannot associate the reported Reg-ID with a valid service profile, it sends a broadcast ICTP message to ask the peer CTs if anyone recognizes the ONU, prior to handing the ONU over to the interested bidder.
<b>G.989.3 Table VI.1 /7</b>	Alloc-ID Assignment Consistency Verification	Whenever an OLT CT assigns a non-default Alloc-ID to an ONU, it verifies with an ICTP interaction that the proposed Alloc-ID has not been assigned to any other ONU-ID in the NG-PON2 system.
<b>G.989.3 Table VI.1 /8 &amp; 9</b>	ONU Handover	<p>In case of a planned ONU handover from one (DWLCH ID, UWLCH ID) pair, or source, to another (DWLCH ID, UWLCH ID) pair, or target, an ICTP transaction guaranteeing state consistency of the involved CTs is executed. If the source and target CTs share a security association, the transaction may include exchange of the MSK and active data encryption keys.</p> <p>Upon completion of planned ONU handover or recovery from ILODS which involves a change of the operating (DWLCH ID, UWLCH ID) pair, an ICTP transaction guaranteeing state consistency of the involved CTs is executed.</p>

Number	Use Case	Description
<b>G.989.3 Table VI.1 /10</b>	ONU LOB Mitigation	When an OLT CT fails to receive an expected transmission from a particular ONU, it uses a broadcast ICTP alert to notify the peer CTs of the NG-PON2 PON system of the loss of communication with the ONU.
<b>G.989.3 Table VI.1 /11</b>		This use case has been obsoleted
<b>G.989.3 Table VI.1 /12</b>	Rogue ONU Mitigation	This use case covers various techniques of rogue ONU isolation (such as attendance report) and mitigation including a broadcast or directed request to peer CTs in a NG-PON2 system to stop a particular ONU from transmitting upstream.
<b>G.989.3 Table VI.1 /13</b>	Wavelength Protection CT Initialization	The peer CTs on an NG-PON2 system use ICTP to communicate TC layer configuration and service while configuring the ONU, and to exchange the notifications between OLT CTs when protection is triggered.
<b>G.989.3 Table VI.1 /14</b>		This use case has been obsoleted
15	Synchronization of ONU Dynamic TC Data	The peer CTs on an NG-PON2 system use ICTP to communicate dynamic TC layer data
16	Synchronization of ONU Dynamic Service Data	The peer CTs on an NG-PON2 system use ICTP and IPFIX to communicate dynamic service layer data

### 5.3 Multi-Operator Environment

This section highlights which use cases are applicable between operators in multi-operator environment, whereas each operator controls one or more TWDM or PtP WDM channels. The applicability of the use cases specified in section 5.2 partially depends on whether the operators have an agreement for an automatic handover in case of customer churn between operators. So the use cases have been divided in 3 categories (Table 5-3):

1. Use cases that are applicable

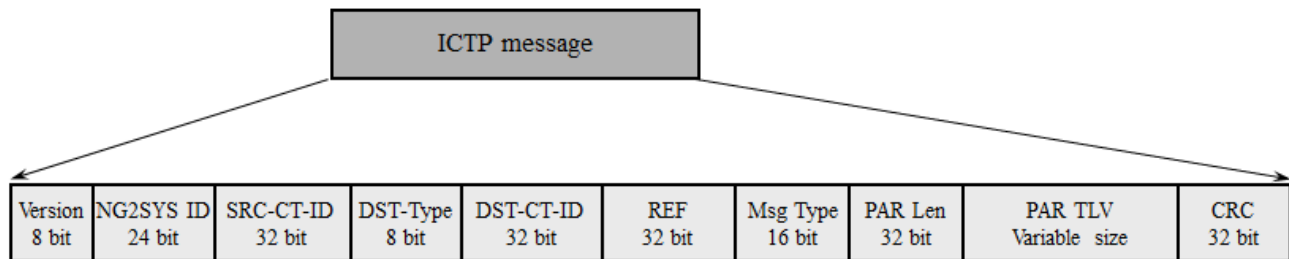
2. Use cases that are applicable only in case of agreement of automatic ONU handover between operators
3. Use cases that are not applicable between operators in multi-operator environment

**Table 5-3 – Applicability of Use Cases in Multi-Operator Environment**

<b>Applicable</b>		<b>Conditional Applicable</b>		<b>Not Applicable</b>	
1	CT Profile Sharing	3	Initial Zero-Distance Equalization Delay		
2	Silent Start and CT Initialization	8&9	ONU Handover	13	Wavelength Protection CT Initialization
4	Initial ONU Validation upon Activation			15	Synchronization of ONU Dynamic TC Data
5	SN and Assigned ONU-ID Consistency Verification			16	Synchronization of ONU Dynamic Service Data
6	ONU Discovery Resolution				
7	Alloc-ID Assignment Consistency Verification				
10	ONU LOB Mitigation				
12	Rogue ONU Mitigation				

## 6 ICTP Messages

### 6.1 ICTP message format



**Figure 6-1** – ICTP message format

The format of an ICTP message is shown in Figure 6-1 and consists of the following fields:

- **Version (8 bits):** ICTP protocol version number.
- **NG2SYS ID (24 bits):** NGPON2 system identifier of the sender. The 20-bit value, as defined in Clause 6.1.5.2 of ITU-T G.989.3 [2], occupies the 20 LSB bits of the field; padded with zeros. NG2SYS ID is not applicable to XGS-PON and therefore must be set to all ones when not used. A receiver receiving a value of all ones will ignore the field.
- **SRC-CT-ID (32 bits):** The identifier of the individual CT issuing the ICTP message, represented by the TC layer PON-ID of the sender CT. For PON-ID definition, see Clause 6.1.5.3 of ITU-T G.989 [2] and Clause C.6.1.5.3 of G.9807.1 [6].
- **DST-Type (8 bits):** The qualifier for the DST-CT-ID field below.

The octet has the form: 0000 0PSU.

The five MSBs are reserved for future use and set to zero.

The three LSBs contain the three control flags.

U:        0 – unicast to PON-ID specified in DST-CT-ID.  
          1 – multicast to a group specified by the flags P, S.

P:        0 – members of CT's own channel partition  
          1 – members of all channel partitions within the NG-PON2 system

S:        0 – members of CT's own TWDM or PtP WDM channel set  
          1 – members of both TWDM channels set and PtP WDM channel set.

- **DST-CT-ID (32 bits):** The identifier of ICTP message destination. Format depends on the DST-Type field:

- In the case where DST-Type is 0x00 (Unicast), the DST-CT-ID is the identifier of the individual CT receiving the ICTP message represented by the TC layer PON-ID of recipient CT. For PON-ID definition, see Clause 6.1.5.3 of ITU-T G.989 [2] and Clause C.6.1.5.3 of G.9807.1 [6].
- In the case where DST-Type is multicast (0x0000 xxx1), the DST-CT-ID must be set to all ones. The receiver should always ignore the value received in this field when DST-Type indicate a multicast value.
- **REF (32 bits):** Message reference number. See Section 6.2 for more details.
- **MSG Type (16 bits):** ICTP message type. See Section 6.3 for the definition of the ICTP message types.
- **PAR Length (32 bits):** The length of the Parameter TLV list, represented as an unsigned integer indicating the total length in octets of the PAR TLV section.
- **PAR TLV (variable size):** A concatenated list of message parameters, each described with a {Type, Length, Value} triplet, where:
  - Type (16 bits) is a parameter type; see section 6.4 for the list of TLV types.
  - Length (16 bits) is an unsigned integer indicating the length of the "Value" field in octets, If the content of the field is not a multiple of 8 bits, the content is aligned at the LSB bits of a field padded with zeros. Value (variable size, multiple of 8 bits) is a parameter value.
- **CRC (32 bits):** The error detection code computed using the CCITT-CRC32 algorithm.

## 6.2 Use of ICTP message reference numbers

Each ICTP message must contain a REF number determined by the issuing OLT CT, at its own discretion. This number can be used as TLV parameter in a subsequent ICTP message issued by another CT to indicate that the two messages are correlated, (e.g., an ICTP message and its related acknowledge). It is the issuing CT responsibility to select a REF value which it is not already using in a still pending ICTP interaction. **Figure 6-2** illustrates the use of REF values in a congested/busy NGPON2 system.

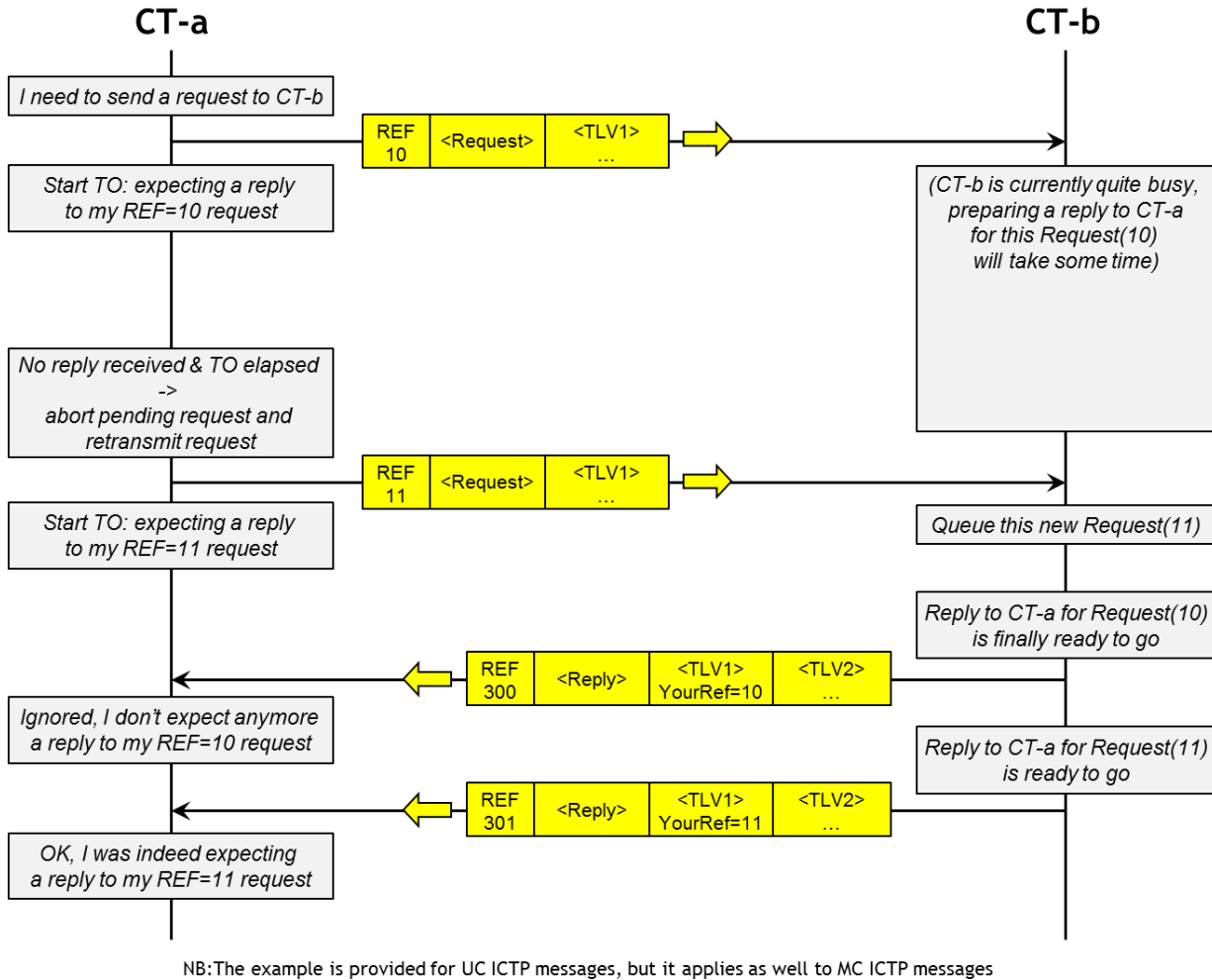


Figure 6-2 – REF Usage Example

### 6.3 ICTP message types

The following ICTP message types are defined:

Table 6-1 – ICTP message types, associated primitives, and available TLVs

Name	Definition	Associated Primitive	Number	Available TLVs
<b>General ICTP Messages</b>				
Rsvd	Reserved		0x0000	
Ack	A unicast ICTP Generic-Positive Acknowledged		0x0001	
Nack	A unicast ICTP Generic-Negative Acknowledged		0x0002	ErrCode
Hello	Hello message to announce supported ICTP version		0x0030	Version Null Version TLV
<b>ONU ICTP Messages</b>				
ONU authentication request	A broadcast message by an OLT CT that has discovered an ONU but lacks the service profile for the ONU, inquiring if any of CTs in the NG-PON2 system can confirm authenticity and has the service profile for the discovered ONU, which is identified either by the serial number only or by the serial number and the registration ID.	onuAuthen()	0x0003	SN ONU-ID REG-ID
ONU service claim	A unicast message from the CT that has ONU's service profile can confirm its authenticity to the CT that has discovered the ONU and has ascertained that it should provide service to the ONU.	onuClaim()	0x0006	SN ONU-ID
ONU service notification	A message that an OLT CT having the service profile for the ONU and serving the ONU periodically broadcasts within the NG-PON2 system or channel partition.	onuNotify()	0x0014	SN ONU-ID
Serial number change notification	A unicast message from the specific CT notifying other CTs on the replacement of a specific SN. On receipt of this messages, ICTP (and ICTP IPFIX (if applicable)) data is rehomed to the replacement SN.  <b>Figure B-8 / Figure 9-8</b> contains informative message sequence	SNChg()	0x0029	SN Replacement-SN



Name	Definition	Associated Primitive	Number	Available TLVs
	example that uses this ICTP message.			
<b>WL-protection ICTP Messages</b>				
onuWLProtectionInquiry	A unicast message from an OLT CT inquiring whether to adopt the protection role for a specific ONU.	N/A	0x0004	SN ONU-ID
onuWLProtectionStandby	A unicast message affirming the OLT CT role resulting from the negotiation of two CTs involved in protection. The OLT CT affirms its recipient standby role for a specific ONU.	WL-Standby()	0x0005	SN ONU-ID
onuWLProtectionActive	A unicast message affirming the OLT CT role resulting from the negotiation of two CTs involved in protection. The OLT CT affirms its recipient active role for a specific ONU.	WL-Active()	0x0017	SN ONU-ID
<b>Handover Messages</b>				
onuHandoverRequest	A unicast message from ONU hosting CT requesting an ONU handover.	N/A	0x0007	SN ONU-ID
onuHandoverConsent	A unicast message from ONU hosting CT consenting to an ONU handover	TuneOut()	0x0022	SN ONU-ID
onuHandoverBegin	A unicast message from ONU hosting CT indicating the start of the ONU handover.	TuneIn()	0x0023	SN ONU-ID
onuHandoverConfirmationIndication	A confirmation unicast indication sent by the target CT to the source CT that the ONU is successfully arrived at the target CT	ConfirmOut()	0x0008	SN ONU-ID
onuHandoverConfirmationAcknowledgement	A unicast message sent by the source CT to acknowledge the target CT the reception of "onuHandoverConfirmationIndication" message	ConfirmIn()	0x0013	SN ONU-ID
onuHandoverAbortIndication	An unicast message from the Source OLT CT to the Target OLT CT indicating the failure of the handover procedure (the Source OLT CT has received either TuningResp (NACK) or TuningResp (Rollback) from the	handoverAbort()	0x000F	SN ONU-ID

Name	Definition	Associated Primitive	Number	Available TLVs
	ONU-ID).			
<b>Data Integrity and Resolution</b>				
onuDataSyncCompleted	A unicast message affirming the full completion of data synchronization. For example, in the case of WL Protection upon receiving this message, the recipient CT will start sending PLOAM tuning control grants to the ONU to allow ONU to retune after WL Protection event.		0x0009	SN ONU-ID
onuTcDataOffer	A unicast message containing PON TC data for a specific ONU for synchronization between CTs		0x000A	SN ONU-ID REG-ID Alloc-ID XGEM
Service Data Sync Inquiry	A unicast message inquiring for non-TC layer data (e.g., in the case that a CT may wish to explicitly request ICTP IPFIX information).  <b>Figure B-9 / Figure 9-9</b> contains informative message sequence example that uses this ICTP message.	datasyncinquiry()	0x0028	SN ONU-ID
Service Data Sync Start	A unicast message affirming the start of service data synchronization between CTs. This message is used for data set outside transport TC data (e.g., IGMP, statistics, DHCP, etc.).	datasyncstart()	0x000B	SN ONU-ID
Service Data Sync End	A unicast message affirming the completion of service Data sync.	datasyncend()	0x000C	SN ONU-ID
Parameter notification	A unicast or broadcast message from the specific CT notifying the other specific CT or all CTs of the local parameter values.	prmNotify()	0x0010	<b>Query Response:</b> SN ONU-ID Alloc-ID XGEM Teqd

Name	Definition	Associated Primitive	Number	Available TLVs
				CT-Profile Burst-Profile CT-Status  <b>Additional Info:</b> ONU-ID Range Alloc-ID Range XGEM Range  <u><b>No Matching Query Response (see Note 4):</b></u> Null SN TLV Null ONU-ID TLV Null Alloc-ID TLV Null XGEM TLV Null Teqd TLV Null CT-Profile TLV Null Burst-Profile TLV
Parameter Inquiry	A unicast message from the specific CT requesting parameter value.	prmInquiry()	0x0011	Specific Value Query: SN [Note 2] ONU-ID Note 2] Alloc-ID [Note 3] XGEM [Note 3] Teqd CT-Status  <b>Query Type [Note 5]</b> Null SN TLV Null ONU-ID TLV Null Alloc-ID TLV Null XGEM

Name	Definition	Associated Primitive	Number	Available TLVs
				TLV Null Teqd TLV [Note 6] Null CT-Profile TLV Null Burst-Profile TLV
Parameter Conflict	A unicast message from the specific CT noticing a parameter conflict.	prmConflict()	0x0012	SN ONU-ID Alloc-ID XGEM CT-Profile  Burst-Profile
Parameter release	A unicast or broadcast message from the specific CT notifying the other specific CT or all CTs of the release of resources	prmRelease()	0x0031	SN ONU-ID Alloc-ID XGEM
<b>Failure Handling</b>				
LOBi Alert	A broadcast ICTP alert of an ONU being lost on a given TWDM channel.	lobiAlert()	0x000D	SN ONU-ID Alert-ID
ONU Alert	A broadcast ICTP alert by the given OLT CT to all other OLT CTs in the NG-PON2 system, to indicate an unspecified failure of the tuning procedure and requesting that the ONU with the specified ONU-ID be directed towards specified pair of downstream and upstream wavelength channels.	onuAlert()	0x000E	SN ONU-ID Alert-ID
Rogue interference alert	A unicast or broadcast message indicating that the specific OLT CT has detected an unexpected rogue interference from identified or unidentified ONU.	rogueAlert()	0x0015	SN ONU-ID UWLCH ID ALERT-ID
Rogue interference Clear	A unicast or broadcast message by the given OLT CT to all other OLT CTs in the TWDM system, to	rogueClear()	0x0024	ALERT-ID

Name	Definition	Associated Primitive	Number	Available TLVs
	indicate the rogue interference has been cleared.			
Rogue Mitigation Confirmation	A unicast message by the given OLT CT confirming that rogue mitigation procedures have been applied to the identified rogue ONU.	rogueActionTaken( )	0x0025	ALERT-ID SN ONU-ID UWLCH Emergency-Stop
Emergency Stop action	A broadcast message providing an indication of an Emergency Stop management action (Disabling, Enabling, or Discovery of an enabled ONU): <ul style="list-style-type: none"> <li>Disabling indication: add an ONU to the ESTOP log.</li> <li>Enabling indication: mark an ONU in the ESTOP log as cleared; periodically issue Disable_SN PLOAM with Enable operation code.</li> <li>Discovery indication: remove the ONU from the ESTOP log.</li> </ul>	estop()	0x0032	SN ONU-ID Emergency-stop
<b>Type B protection Messages</b>				
TypeB peering	A unicast message sent by one Type B protection peer OLT CT to another Type B protection peer OLT CT, inviting the recipient to perform handshake resolving the Type B protection roles, and to respond with either Type B Handshake Active, TypeB Handshake Standby LOS, or TypeB Handshake Standby Clear.	N/A	0x0018	
TypeB Handshake Active	A unicast message completing the ICTP role handshake between Type B protection peer OLT CTs, which assigns the Active role to the recipient OLT CT.	TypeB-Active()	0x0019	
TypeB Handshake Standby LOS	A unicast message completing the ICTP role handshake between Type B protection peer OLT CTs, which assigns the Standby role to	TypeB-Standby-LOS()	0x0020	

Name	Definition	Associated Primitive	Number	Available TLVs
	the recipient OLT CT, while warning the recipient to abstain from executing protection switching based solely on timer expiration as no upstream transmission is expected.			
TypeB Handshake Standby Clear	A unicast message completing the ICTP role handshake between Type B protection peer OLT CTs, which assigns the Standby role to the recipient OLT CT, while informing the recipient that the Active Type B peer successfully transmits downstream and receives upstream transmissions.	TypeB-Standby-Clear()	0x0021	
TypeB unprotected notification	The OLT CT receiving an ICTP:Unprotected() indication from a failed Type B peer sets the initial value of the Tpfail timer to infinity and continues the regular state machine execution.	Unprotected()	0x0016	
<b>Vendor Specific Extensions</b>				
Vendor Debug Extension	A unicast or broadcast vendor specific message containing a variable-length TLV containing opaque vendor data. If message is not understood, it must be ignored.		0x0026	Vendor-Extension

**Note (general):** Each ICTP message which is the consequence of a previously received ICTP message should also include in its list of TLV(s) the “REF” TLV containing the REF value used in the header of this received message.

**Note 1:** A parameter inquiry with one TLV and multiple null TLV types will match that TLV value across the different types of TLVs (e.g., SN-A TLV and null ONU-ID TLV will query that SN across all the ONU-IDs). A parameter query with no TLV and multiple null TLV types may be used in the case where you want to query all profiles that a CT may support (e.g., Burst and CT Profile)

**Note 2:** A Parameter Inquiry with SN or ONU-ID can be used for consistency verification purposes. A CT responding to a Parameter Inquiry will send a Parameter Notification message with SN, ONU-ID assignments. For example,

- Parameter Inquiry (ONU-ID, null XGEM) will return in the Parameter Notify with ONU-ID TLV and XGEM TLVs associated with the ONU-ID.
- Parameter Inquiry (SN, null XGEM) will return in the Parameter Notify with the SN TLV and all XGEM TLVs associated with that SN)

- If there are no matching records, a zero length SN or ONU-ID TLV will be responded with in the Parameter Notify message.

**Note 3:** A Parameter Inquiry with Alloc-ID or XGEM can be used for verifying status of the identifiers (whether they are assigned or not). The Parameter Notification should return:

- Assigned XGEM and optionally the XGEM Range TLV (if the Parameter Inquiry specified an XGEM TLV),
- Assigned Alloc-ID and optionally the Alloc-ID Range TLV (if the Parameter Inquiry specified the Alloc-ID TLV).
- If there are no matching records, a zero length XGEM or Alloc-ID TLV will be responded with.

**Note 4:** A Parameter Notification with a TLV of length 0 (null TLV) indicates that there is no matching data. For example, a SN TLV with zero length indicates there is no matching serial number.

**Note 5:** A Parameter Inquiry with a TLV type (a TLV with length 0) indicates the desire to retrieve the specified data type. For example, a Parameter Inquiry with Channel-Profile TLV type, will cause the responding CT to respond back with a Parameter Notify of CT-Profiles that the responding CT may have.

**Note 6:** A Parameter Inquiry with Teqd TLV type may be used to audit what Teqd values used by a particular ONU-ID and SN.

### 6.4 ICTP message TLV parameters

The following TLV parameter types are defined:

**Table 6-2 – ICTP message TLV parameters**

<b>ICTP Parameter Type Number</b>	<b>Short Name</b>	<b>Expanded Meaning</b>	<b>Length (Octets)</b>	<b>Type</b>	<b>Definition</b>
0x0000	Rsvd	Reserved			
0x0001	REF	Reference of requesting message	4	Unsigned integer	Section 6.1 Message Reference number
0x0002	ErrCode	Error Code	4	Unsigned integer	See Table 6-3 for error codes
0x0003	SN	ONU Serial Number	8	string	G.989.3 Clause 11.2.6.1 ONU Serial Number. It is comprised of: Vendor-ID (4 bytes) and the VSSN (4-byte unsigned integer)
			0	N/A	When included in a Parameter Inquiry, represents a SN TLV Type query.  When included in a Parameter Notification response, represents a no-match response to the SN TLV type or specific SN query (no matching SN record(s)).
0x0004	ONU-ID	ONU Identifier	2	Unsigned integer	G.989.3 Clause 6.1.5.6 defines the ONU-ID as a 10-bit identifier



<b>ICTP Parameter Type Number</b>	<b>Short Name</b>	<b>Expanded Meaning</b>	<b>Length (Octets)</b>	<b>Type</b>	<b>Definition</b>
			0	N/A	<p>When included in a Parameter Inquiry, represents a ONU-ID TLV Type query.</p> <p>When included in a Parameter Notification response, represents a no-match response to the ONU-ID TLV type or specific ONU-ID query (no matching ONU-ID record(s)).</p>
0x0005	Alloc-ID	Allocation Identifier	2	Unsigned integer	G.989.3 Clause 6.1.5.7 defines the Alloc_ID as a 14-bit identifier
			0	N/A	<p>When included in a Parameter Inquiry, represents a Alloc-ID TLV Type query.</p> <p>When included in a Parameter Notification response, represents a no-match response to the Alloc-ID TLV type or specific Alloc-ID query (no matching Alloc-ID record(s)).</p>
0x0006	XGEM	XGEM Port-ID	2	Unsigned integer	G.989.3 Clause 6.1.5.8 defines the XGEM Port-ID as a 16-bit integer

ICTP Parameter Type Number	Short Name	Expanded Meaning	Length (Octets)	Type	Definition
			0	N/A	<p>When included in a Parameter Inquiry, represents a XGEM TLV Type query.</p> <p>When included in a Parameter Notification response, represents a no-match response to the XGEM TLV type or specific XGEM (no matching XGEM record(s)).</p>
0x0007	Teqd	Zero distance Equalization delay	4	Unsigned integer	G.989.3 Table 11-6 expresses Equalization delay as integer bit periods with respect to the nominal upstream line rate of 2.48832 Gbit/s, regardless of the actual upstream line rate of the ONU.

<b>ICTP Parameter Type Number</b>	<b>Short Name</b>	<b>Expanded Meaning</b>	<b>Length (Octets)</b>	<b>Type</b>	<b>Definition</b>
			0	N/A	<p>When included in a Parameter Inquiry, represents a Teqd TLV Type query.</p> <p>When included in a Parameter Notification response, represents a no-match response to the Teqd TLV type or specific Teqd (no matching Teqpd record(s)).</p>
0x0008	REG-ID	Registration-ID	36	string	G.989.3 Table 11-24 defines Registration ID as a 36 octet string.
0x0009	CT-Profile	Channel Termination Profile	36	Hexadecimal	G.989.3 Table 11-18 defines the channel profile PLOAMmessage. ICTP will carry a shortened 36 byte channel profile PLOAM message (octets 5 through 40).

ICTP Parameter Type Number	Short Name	Expanded Meaning	Length (Octets)	Type	Definition
			0	N/A	<p>When included in a Parameter Inquiry, represents a CT-Profile TLV Type query.</p> <p>When included in a Parameter Notification response, represents a no-match response to the CT-Profile TLV type query.</p>
0x0010	ONU-ID Range	ONU Identifier Supported Range	4	Unsigned integer	<p>The TLV represents a range of values where the first two bytes are the start of the range and the last two bytes are the end of the range. It may be possible that ranges are discontinuous (where multiple TLVs may exist) or a range of 1 element is available (where the start and end values are the same).</p>

<b>ICTP Parameter Type Number</b>	<b>Short Name</b>	<b>Expanded Meaning</b>	<b>Length (Octets)</b>	<b>Type</b>	<b>Definition</b>
0x0011	Alloc-ID Range	Allocation Identifier Supported Range	4	Unsigned integer	The TLV represents a range of values where the first two bytes are the start of the range and the last two bytes are the end of the range. It may be possible that ranges are discontinuous (where multiple TLVs may exist) or a range of 1 element is available (where the start and end values are the same).
0x0012	XGEM Range	XGEM Port-ID Supported Range	4	Unsigned integer	The TLV represents a range of values where the first two bytes are the start of the range and the last two bytes are the end of the range. It may be possible that ranges are discontinuous (where multiple TLVs may exist) or a range of 1 element is available (where the start and end values are the same).
0x0013	ALERT-ID	Correlation identifier of the alert condition	2	Unsigned integer	A value generated by the originator of the alert

<b>ICTP Parameter Type Number</b>	<b>Short Name</b>	<b>Expanded Meaning</b>	<b>Length (Octets)</b>	<b>Type</b>	<b>Definition</b>
0x0014	UWLCH ID	Upstream wavelength channel ID.	1	A 4-bit integer	The identity of the intended upstream wavelength channel as represented by the ONU, placed in the LSB nibble and padded with zeros.
0x0015	Vendor-Extension	Vendor extension	Variable	opaque	This type allows vendors to include extra information that is specific to the vendor and cannot be specified using the other TLVs. The format of this value field is a four byte IANA enterprise number, followed by a vendor defined string of bytes. The format of the string of bytes is entirely up to the vendor, except that it can be, at most, 65536 bytes long, including the IANA enterprise number. If more space is needed, then multiple TLVs with this type code can be used.
0x0016	Enterprise-id	ASCII readable vendor-enterprise-ID name inventory information on the CT reporting entity.	4 bytes	string	Describes the vendor enterprise ID of the hardware hosting the CT reporting entity

<b>ICTP Parameter Type Number</b>	<b>Short Name</b>	<b>Expanded Meaning</b>	<b>Length (Octets)</b>	<b>Type</b>	<b>Definition</b>
0x0017	Burst-Profile	Burst Profile	36	Hexadecimal	G.989.3 Amd 2 Table 11-4 defines the burst profile PLOAM message. ICTP will carry a shortened 36 byte burst profile PLOAM message (octets 5 through 40).
			0	N/A	When included in a Parameter Inquiry, represents a Burst-Profile TLV Type query.  When included in a Parameter Notification response, represents a no-match response to the Burst-Profile TLV type query.
0x0018	Replacement-SN	Replacement Serial Number	8	string	G.989.3 Clause 11.2.6.1 ONU Serial Number of the replacement ONU. It is comprised of: Vendor-ID (4 bytes) and the VSSN (4-byte unsigned integer)

<b>ICTP Parameter Type Number</b>	<b>Short Name</b>	<b>Expanded Meaning</b>	<b>Length (Octets)</b>	<b>Type</b>	<b>Definition</b>
0x0019	Version	ICTP Version	Variable length greater than zero	Hexadecimal	<p>Each hexadecimal byte of this TLV contains the supported ICTP version. For example, a variable length of 2, indicates 2 versions are supported.</p> <p>An ICTP proxy receiving the ICTP version TLV will respond with a negotiated common version.</p> <p>Please refer to Appendix B Scenario 10 for ICTP version negotiation examples.</p>
			0	N/A	An ICTP version TLV with length zero indicates that there is no common supported version.
0x0020	Model-name	ASCII readable model-name inventory information on the CT reporting entity.	255 bytes	string	Describes the vendor model name of the hardware hosting the CT reporting entity
0x0021	Model-SW-Version	ASCII readable software version inventory information on the CT reporting entity.	255 bytes	string	Describes the vendor software release of the hardware hosting the CT reporting entity



ICTP Parameter Type Number	Short Name	Expanded Meaning	Length (Octets)	Type	Definition
0x0022	ICTP-Proxy-host	ASCII readable ICTP Proxy hostname address inventory information on the CT reporting entity.	255 bytes	string	Describes the ICTP Proxy hostname hosting the CT reporting entity
0x0023	Emergency-Stop	Emergency Stop Status	1-byte	Hexadecimal	0x00 – No op 0x01 – Disabling indication 0x02 – Enabling indication 0x03 – Discovery indication
0x0024	CT-Status	Channel termination status attributes	2-bytes	Hexadecimal	0xTTSS, where: <ul style="list-style-type: none"> <li>0xTT is the transceiver status, encoded per <b>Table 6-4</b>;</li> <li>0xSS – OLT CT Type B protection state, encoded per <b>Table 6-5</b> (is provided as an informative reference).</li> </ul>

**Note:** Enterprise-id, Model-name, Model-SW-Version, ICTP-Proxy-Host TLVs may be included with any ICTP message.

**Table 6-3 –Error codes**

ErrCode Value	Description
0x00000000	Reserved
0x00000100	Generic error detected at ICTP Proxy
0x00000101	CRC - failed to correct all errors
0x00000102	NG2SYS-ID unknown to the proxy
0x00000103	SRC-CT-ID does not belong to NG2SYS-ID

<b>ErrCode Value</b>	<b>Description</b>
0x00000104	DST-CT-ID does not belong to NG2SYS-ID
0x00000105	Inconsistent SRC-CT-ID proxy binding
0x00000106	Unknown DST-CT-ID
0x00000107	S-bit DST-Type Mismatch for DST-CT-ID
0x00000108	Service profile not shared (inter-operator working)
0x00000200	Generic error related to ICTP Proxy TLV Parameter Mismatch
0x00000201	Unspecified error
0x00000202	Missing TLV
0x00000203	Unknown reference TLV received
0x00000204	Unknown SN
0x00000205	WL Protection mismatch between ICTP message and local configuration
0x00000206	TypeB protection mismatch between ICTP message and local configuration
0x00000300	Generic error detected by the OLT CT.
0x00000301	SRC-CT aborts handover because the ONU has NACK'ed the handover request.
0x00000302	Unsuccessful Service data sync
0x00000303	Unsuccessful TC data sync
0x00000304	Incompatible CT configuration as per WMM configuration
0x00000305	Mismatch of UWLCH-ID/DWLCH-ID for this CT
0x00000306	CT not available
0x00000307	DWLCH out of range for the given ONU-ID
0x00000308	UWLCH out of range for the given ONU-ID
0x00000309	Ttarget expired (TuningResp (NACK))
0x0000030A	Tsource expired and ONU-ID still present

**Table 6-4** – Transceiver status encoding

<b>0xTT Code point</b>	<b>Semantics</b>
0x00	Inserted, operational
0x01	Transceiver absent
0x02	INF-8077i Two-wire serial interface error
0x03	General type/configuration error
0x04	NG-PON2 wavelength mismatch (four LSB of the PON-ID don't match the

	DWLCH ID corresponding to the transceiver Tx wavelength, per Table 6-3/G.989.3)
0x05	Transceiver unqualified
0xFF	Unknown status
Other	Reserved

**Table 6-5 – OLT CT Type B protection state encoding**

<b>0xSS Code point</b>	<b>Type B protection state (Table 18-1/G.989.3)</b>
0x00	Void (corresponds to non-zero values of 0xTT)
0x01	Initialization
0x02	Pre-Protecting
0x03	Protecting
0x04	LOS-P
0x05	Pre-Working
0x06	Working
0x07	LOS-W
0x08	Helpme
0x09	COMM-FAIL
0x0A	EQPT-FAIL
Other	Reserved

## 7 ICTP State Machines

### 7.1 OLT CT silent start state machine

The OLT CT specific state machine that handles the OLT CT silent start behavior and controls the OLT CT role in Type B protection configuration is specified in Clause 18 of ITU-T Recommendation G.989.3.

### 7.2 Top level ONU-specific state machine

This section specifies the state machine that complements the wavelength handover state machine of Clause 17/G.989.3.

#### 7.2.1 OLT CT Serving state machine

The OLT CT instantiates a Serving state machine for each ONU it becomes aware of. The state of a Serving SM instance associated with a particular ONU is generally independent of the state of other Serving SM instances maintained by the OLT CT.

##### 7.2.1.1 States, timers, inputs, and outputs

**Table 7-1 – OLT CT serving states**

State	Semantics
Stem	Default state for all ONU-IDs that are disassociated with the given OLT CT. The data structures pertaining to the ONU-ID are invalidated and may be de-allocated. These ONU-specific data structures are instantiated upon one of the following events: <ul style="list-style-type: none"> <li>- Local ONU discovery</li> <li>- Request to authenticate an ONU from a peer OLT CT</li> <li>- Acquisition of a Service profile for an ONU</li> </ul>

**Table 7-1** – OLT CT serving states

State	Semantics
Provisioned	<p>The OLT CT has a service profile for the ONU identified by the Serial Number and/or Registration ID. ONU-ID has not been assigned. As a part of the ONU's service profile, the OLT CT is assigned the role of either "Preferred_OLT_CT" or "Protection_OLT_CT" for this ONU and may be provisioned with the identity of a peer OLT CT which is known to also carry a service profile for the ONU, playing the role of "Protection_OLT_CT" or "Preferred_OLT_CT", respectively.</p>
Protecting	<p>The OLT CT has a service profile for the ONU identified by the ONU-ID in addition to Serial Number and/or Registration ID. The ONU is hosted by another OLT CT.</p> <p>Timer Tpres is started and reset each time an onuNotify () is received.</p> <p>Upon Protection switching event, the OLT CT starts service immediately, notifying the Preferred OLT CT (if any) and Protecting OLT CT (if any).</p>
Serving	<p>The OLT CT has a service profile for the ONU, hosts and provides service the ONU.</p> <p>The OLT CT periodically broadcasts onuNotify ().</p> <p>If LOBi condition is declared, the Tlobi timer is started.</p>
Observing	<p>The OLT CT has no service profile for the ONU, but is aware that the ONU is being hosted by a peer OLT CT in the NG-PON2 system.</p> <p>Timer Tpres is started and reset each time an onuNotify () is received.</p>
Discovering	<p>The OLT CT is hosting the ONU, but has no service profile for it. The OLT CT is seeking an adopter for the ONU by periodically broadcasting onuAuthent ().</p> <p>If LOBi condition is declared, the Tlobi timer is started.</p>

**Table 7-2 – OLT CT timers**

<b>Timer</b>	<b>Full name</b>	<b>State</b>	<b>Semantics and initial value</b>
Tpres	ONU presence timer	Observing, Protecting	The timer prevents the SM from being trapped in the Observing or Protecting states for an inactive ONU. The timer is started upon entry into either of these two states, controlling the transition into the Stem and Provisioned states, respectively. It is reset each time an onuNotify() is received from the currently serving OLT CT and stopped upon exit from the state.
Tlobi	LOBi condition timer	Discovery, Serving	The timer prevents the SM from being trapped in the Discovery or Serving state on the LOBi condition. The timer is started upon declaration of the LOBi condition, controlling the transition into the Stem or Protecting states, respectively. It is reset once LOBi is cleared and stopped upon exit from the state.

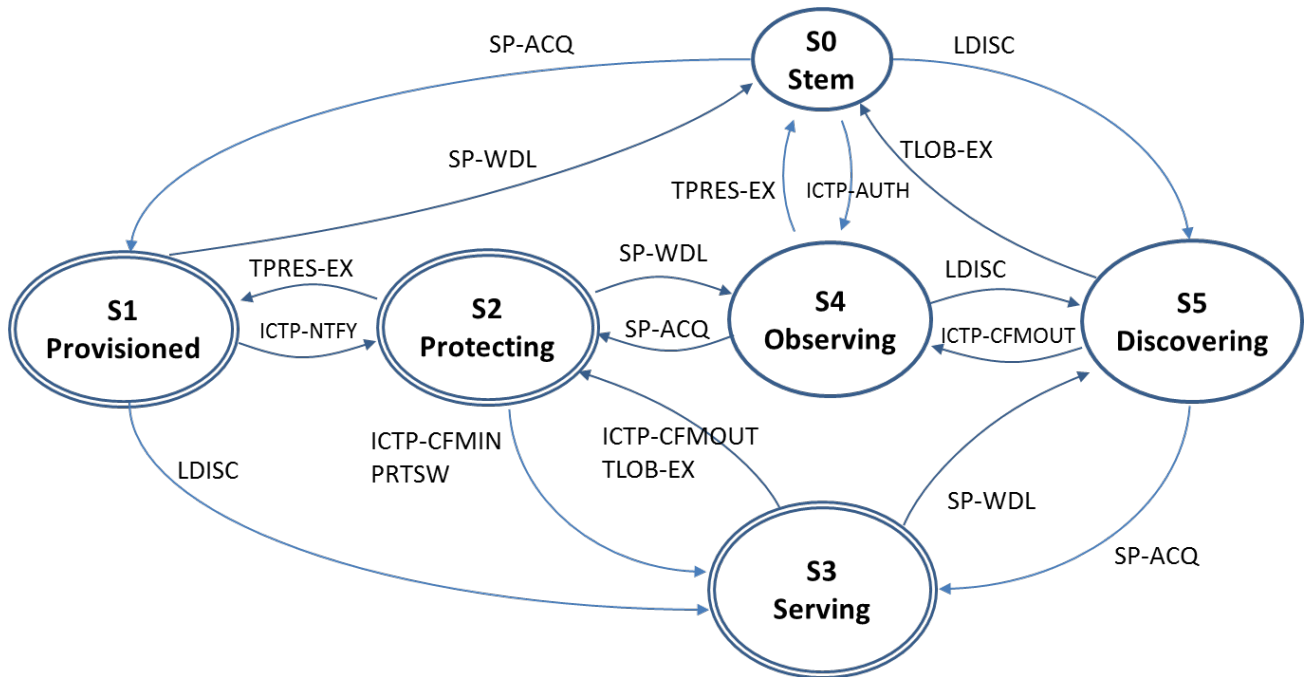
**Table 7-3 – OLT Serving state machine inputs**

<b>Input</b>	<b>Applicable states</b>	<b>Semantics</b>
<b>ICTP primitives</b>		
onuAuthent ( )	Stem, Provisioned, Protecting, Observing	Request from an OLT CT in an NG-PON2 system to the peer OLT CT in an NG-PON2 system to authenticate the ONU for which the sender OLT CT lacks the service profile.
onuClaim ( )	Serving, Discovery	Declaration by an OLT CT of availability of the service profile for the ONU.
onuNotify ( )	Provisioned, Protecting, Observing	Notification by the OLT CT which has service profile for the ONU that the ONU is being hosted and served.
ConfirmOut()	Serving, Discovery	Commit indication of a handover closure transaction associated with a receipt of unicast message from the original Target CT to the Source CT confirming successful handover of the ONU identified by ONU-ID.

**Table 7-3 – OLT Serving state machine inputs**

<b>Input</b>	<b>Applicable states</b>	<b>Semantics</b>
ConfirmIn()	Protecting	Commit indication of a handover closure transaction associated with a receipt of unicast message from the original Source CT to the Target CT acknowledging the receipt of the ONU handover confirmation.
<b>TC events</b>		
Local ONU discovery	All states	An ONU responding to a serial number grant and providing its authentication credentials.  In the Serving and Discovery states, the Local ONU discovery event corresponds to the ONU reactivation without retuning.
Protection switching	Protecting	An ONU responding to a directed PLOAM grant periodically offered for protection.
<b>Timer events</b>		
Tpres expires	Protecting, Observing	Timer expiration
Tlob expires	Serving, Discovering	Timer expiration
<b>EMS events</b>		
Service profile acquisition	Stem, Observing, Discovering	
Service profile withdrawal	Provisioned, Protecting Serving	

7.2.1.2 OLT CT Serving SM state diagram



Acronym Legend

<b>Local events:</b>	
LDISC	Local ONU discovery
PRTSW	Protection switching
SP-ACQ	Service profile - acquisition
SP-WDL	Service profile - withdrawal
TLOBI-EX	Expiration of the LOBi condition timer, Tlobi
TPRES-EX	Expiration of the ONU presence timer, Tpres.
<b>ICTP primitives:</b>	
ICTP-NTFY	ONU service notification, onuNotify()
ICTP-AUTH	ONU authentication request, onuAuthen()
ICTP-CFMOUT	Handover confirmation indication, ConfirmIn()
ICTP-CFMIN	Handover confirmation acknowledgment, ConfirmOut()

Note: Self-transitions are not shown (see Table 7-4).

Figure 7-1 – OLT Serving state transition diagram

In Figure 7-1, the slash (/) is used to distinguish the input event that triggers the state transition from the output action associated with the state transition (Mealy notation). For the input events that trigger transitions, see the state transitions table.



### 7.2.1.3 OLT CT Serving SM state transition table

Table 7-4 – OLT CT Serving SM state transition table

	Stem (S0)	Provisioned (S1)	Protecting (S2)	Serving (S3)	Observing (S4)	Discovery (S5)
Local ONU discovery (LDISC)	→ (S5)	→ (S3)	→ (S3)	→ (S3)*	→ (S5)	→ (S5)*
Protection switching (PRTSW)	N/A	N/A	→ (S3)	N/A	N/A	N/A
Tpres expires (TPRES-EX)	N/A	N/A	→ (S1)	N/A	→ (S0)	N/A
Tlobi expires (TLOBI-EX)	N/A	N/A	N/A	→ (S2)	N/A	→ (S0)
onuAuthen() (ICTP-AUTH)	→ (S4)	→ (S2); If Selected, Respond with onuClaim()	→ (S2)* If Selected, Respond with onuClaim()	→ (S3)* Negotiate with sender, possibly start handover	→ (S4)*	→ (S5)* Consistency verification may be needed
onuClaim() (ICTP-CLM)	N/A	→ (S1)*	→ (S2)*	→ (S3)* If <b>not</b> Selected, Proceed with handover.	→ (S4)*	→ (S5)* Proceed with handover.
onuNotify() (ICTP-NTFY)	<u>(S4)</u>	→ (S2);	Reset Tpres; → (S2)*	→ (S3)* Negotiate with sender, possibly start handover	Reset Tpres; → (S4)*	→ (S5)* Consistency verification may be needed

	<b>Stem (S0)</b>	<b>Provisioned (S1)</b>	<b>Protecting (S2)</b>	<b>Serving (S3)</b>	<b>Observing (S4)</b>	<b>Discovery (S5)</b>
ConfirmIn() (ICTP-CFMIN)	N/A	N/A	→ (S3)	N/A	N/A	N/A
ConfirmOut() (ICTP-CFMOUT)	N/A	N/A	N/A	→ (S2)	N/A	→ (S4)
Service profile acquisition (SP-ACQ)	→ (S1)	→ (S1)*	→ (S2)*	→ (S3)*	→ (S2)	→ (S3)
Service profile withdrawal. (SP-WDL)	N/A	→ (S0)	→ (S4)	→ (S5)	N/A	N/A

**Note:**

- (1) Grey shading indicates that an event is not applicable in the given state. Yellow shading indicates either PLOAM or ICTP protocol violation. An asterisk “\*” means that the state machine stays in the same state.
- (2) “Selected” refers to the OLT CT which serves the role of the Active CT, that is, Preferred OLT CT that can provide service OR the Protection CT that can provide service after the Preferred OLT CT has notified it cannot provide service.

## 7.2.2 OLT CT Tuning state machine

The following is a formal specification of the OLT CT tuning state machine, change marked against the content of clause 17.3.3./G.989.3. The new/modified text is in orange. The tuning state machine is instantiated as a part of the OLT’s ONU-specific state once the OLT transitions out of the Stem state of the Serving state machine.

### 7.2.2.1 States, timers, inputs, and outputs

**Table 7-5** – OLT CT tuning state machine states

State	Semantics
Away	An instance of the OLT CT's tuning state machine associated with the specific Serial Number has been created, but the ONU has not yet activated or is tuned to a different TWDM channel. The OLT CT does not provide any allocations to the ONU.
Expecting	The OLT CT either expects a handover of an ONU from another TWDM channel, or is designated to provide TWDM protection to the ONU. Target OLT CT wait timer $T_{\text{target}}$ is started upon entry to the state and stopped upon exiting the state. The initial value of $T_{\text{target}}$ is finite in case of pending handover and infinite in case of TWDM protection. The OLT CT provides PLOAM-only allocations to the given ONU-ID on a regular basis, but does not react adversely to the missed allocations. The OLT CT may use increased guard times around the expected burst from the given ONU-ID to compensate for the equalization delay uncertainty.
Hosting	The ONU-ID is associated with the OLT CT, and is subject to at least, regular PLOAM allocations.
Redirecting	The OLT CT instructs the ONU to schedule the start of the tuning procedure at a specified moment in the future. The ONU-ID is associated with the source OLT CT, and is subject to at least regular PLOAM allocations. Source OLT CT wait timer $T_{\text{source}}$ is started upon entry to the state.
Seeing-Off	The OLT CT hands over an ONU to another TWDM channel. The OLT CT provides at least PLOAM allocations to the given ONU-ID on a regular basis, (and may provide data allocation to drain any possibly fragmented SDUs prior to scheduled start of the tuning procedure) but does not react adversely to the missed allocations.
LOB	The OLT CT provides allocations to the ONU, but due to lack of the response declares LOBi condition. The OLT CT periodically transmits broadcast ICTP:LOBi Alert for the ONU.

Table 7-6 – OLT CT tuning state machine timers

Timer	Full name	State	Semantics and initial value
$T_{\text{source}}$	Source OLT wavelength handover wait timer	Redirecting, Seeing-Off	Timer $T_{\text{source}}$ limits the duration of OLT CT's wait for the ONU to complete tuning after the Tune-Out handover transaction has been committed. This timer should be longer than $T_{\text{target}}$ .

**Table 7-6** – OLT CT tuning state machine timers

Timer	Full name	State	Semantics and initial value
$T_{\text{target}}$	Target OLT wavelength handover wait timer	Expecting	Timer $T_{\text{target}}$ limits the duration of OLT CT's wait for the ONU arrival after the Tune-In handover transaction has been committed. <b>In case of TWDM protection, the <math>T_{\text{target}}</math>, is not used, that is, set to infinity and, therefore, never expires.</b>

**Table 7-7 – OLT CT tuning state machine inputs**

<b>Input</b>	<b>Applicable states</b>	<b>Semantics</b>
<b>ICTP primitives</b>		
Tune-In (ONU-ID, Source DS PON-ID, Source US PON-ID)	Away	Commit indication of a transaction affirming a scheduled handover of an ONU identified by ONU-ID into the specified pair of downstream and upstream wavelength channels.
Tune-Out (ONU-ID, Target DS PON-ID, Target US PON-ID)	Hosting	Commit indication of a transaction affirming a scheduled handover of an ONU identified by ONU-ID out of the specified pair of downstream and upstream wavelength channels.
ConfirmOut (ONU-ID)	Seeing-Off	Commit indication of a <b>handover closure</b> transaction associated with a receipt of unicast message from the original Target CT to the Source CT confirming <b>successful handover</b> of the ONU identified by ONU-ID.
<b>handoverAbort</b> (ONU-ID)	Expecting	An ICTP message from the Source OLT CT to the Target OLT CT indicating the failure of the handover procedure (the Source OLT CT has received either TuningResp (NACK) or TuningResp (Rollback) from the ONU-ID). The target OLT CT which receives <b>Handover Abort Indication</b> (ONU-ID) stops its timer <i>T</i> <sub>target</sub> associated to the given ONU-ID.
onuNotify (ONU-ID)	LOB	An ICTP message from an OLT CT notifying the previous host of ONU's appearance on a different TWDM channel.
<b>PLOAM events</b>		
TuningResp (<opcode>, ONU-ID)	Away, Expecting, Hosting, Redirecting, Seeing-Off	Tuning_Response PLOAM message with the specified operation code received from ONU-ID. The operation code (<opcode>) can be either ACK, NACK, Complete_u, or Rollback.
Serial_Number_ONU (Serial_Number)	Away LOB	An ONU activation/re-activation attempt in response to a serial number grant.

**Table 7-7 – OLT CT tuning state machine inputs**

Input	Applicable states	Semantics
<b>Timer events</b>		
$T_{source}$ expires	Seeing-Off	Timer expiration indicating a tuning procedure failure.
$T_{target}$ expires	Expecting	Timer expiration indicating a tuning procedure failure.
<b>Upstream transmission events</b>		
LOBi detected	Hosting	See G.989.3 Table 14-2 and G.9807.1 Table 14-2.
LOBi cleared	LOB	See G.989.3 Table 14-2 and G.9807.1 Table 14-2.

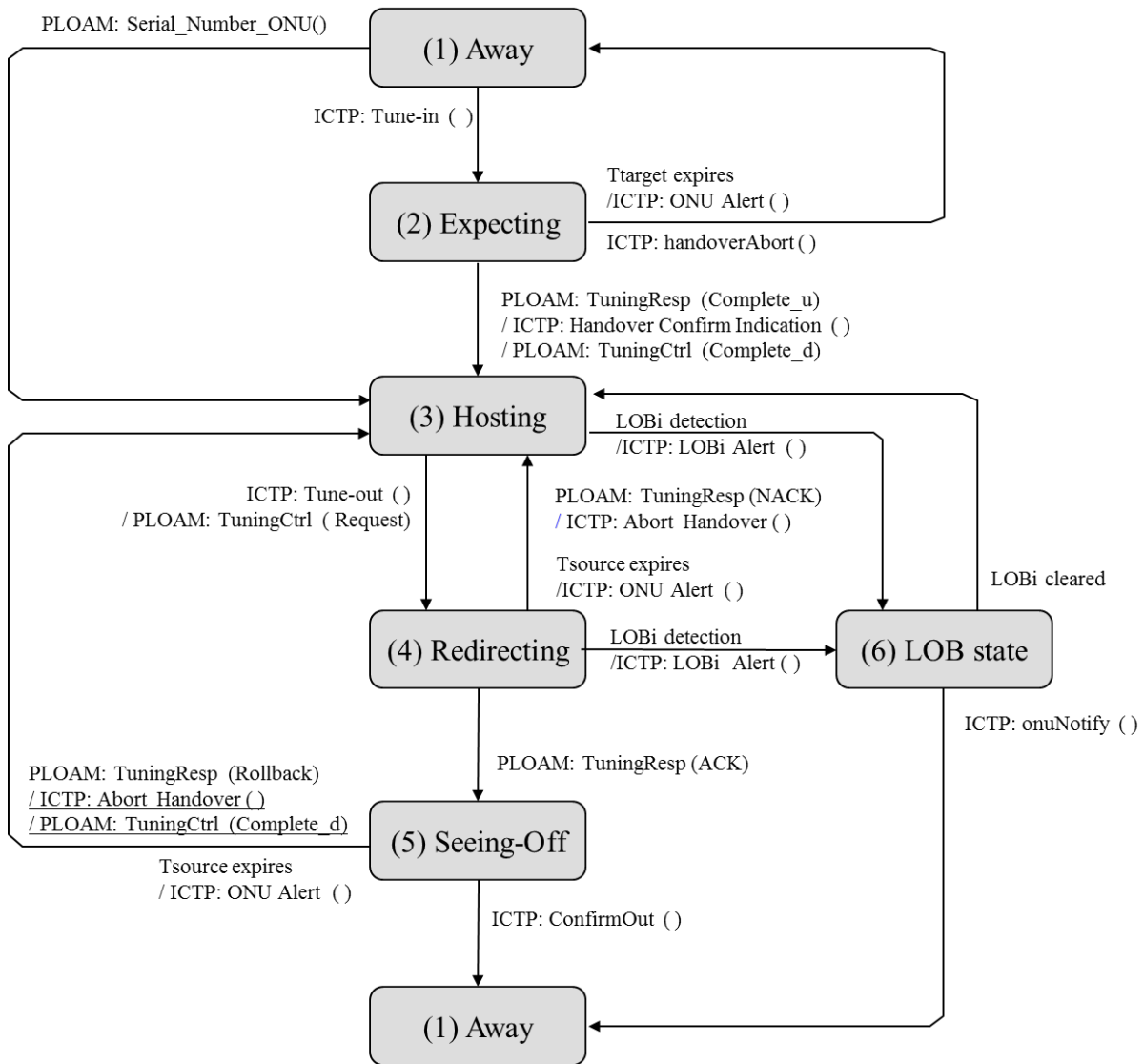
**Table 7-8 – OLT CT tuning state machine outputs**

Output	Semantics
<b>ICTP messages</b>	
Handover Conform Indication (ONU-ID)	A unicast message from the Target OLT CT to the Source OLT CT initiating a transaction to confirm the successful arrival of the ONU identified by ONU-ID to the Target TWDM channel.
ONU Alert (ONU-ID, Source DS PON-ID, Source US PON-ID)	A broadcast ICTP alert by the given OLT CT to all other OLT CTs in the TWDM system, to indicate an unspecified failure of the tuning procedure and requesting that the ONU with the specified ONU-ID be directed towards specified pair of downstream and upstream wavelength channels.  In all failure cases, it is the Source OLT CT that should retain custody of the ONU, because the ONU is known to be able to work with the Source OLT CT, which is not the case for the Target OLT CT.  In all cases when this output is used, the WMM is notified as well.
Handover Abort Indication (ONU-ID)	An ICTP message from the Source OLT CT to the Target OLT CT indicating the failure of the handover procedure (the Source OLT CT has received either TuningResp (ACK) or TuningResp (Rollback) from the ONU-ID). The target OLT CT which receives Handover Abort Indication (ONU-ID) stops its timer $T_{target}$ associated to the given ONU-ID.
LOBi Alert (ONU-ID)	A broadcast ICTP alert of an ONU being lost on a given TWDM channel.
<b>PLOAM events</b>	
TuningCtrl (<opcode>, ONU-ID, Target US PON-ID, Target DS PON-ID)	Tuning_Control PLOAM message with the specified operation code transmitted to ONU-ID. The operation code (<opcode>) can be either Request or Complete_d.

Table 7-7 and Table 7-8 list the input and output events using the complete format with the associated parameters. In the OLT state diagram (G.989.3 clause 17.3.3.2) and OLT state transition table below

(G.989.3 clause 17.3.3.3) for ONU wavelength channel handover, the specific ONU-ID and the specific pair of source and target wavelength channels associated with input and output events are omitted for clarity; only the relevant operation codes are shown.

### 7.2.2.2 OLT CT Tuning SM state diagram



**Figure 7-2** – OLT CT tuning state transition diagram

In **Figure 7-2**, the slash (/) is used to distinguish the input event that triggers the state transition from the output action associated with the state transition (Mealy notation).

### 7.2.2.3 OLT CT tuning SM state transition table

Table 7-9 – OLT CT tuning state transition table

	(1) Away	(2) Expecting	(3) Hosting	(4) Redirecting	(5) Seeing-Off	(6) LOB
PLOAM: Serial_Number_ONU()	→ (3)	This event is recognized in Away state only				
ICTP: Tune-In ()	Start $T_{target}$ → (2)	Tune-in is a transaction and, therefore, should be rejected within the ICTP protocol. No input for the wavelength handover SM is generated.				Rejected within the ICTP protocol
ICTP: Tune-Out ()		Rejected within the ICTP protocol	Start $T_{source}$ TuningCtrl (Request) → (4)	Rejected within the ICTP protocol	Rejected within the ICTP protocol	ICTP: handover Abort()
ICTP: ConfirmOut ()		ICTP violation	ICTP violation	ICTP violation Stop $T_{source}$ → (1)	Stop $T_{source}$ → (1)	(1)
ICTP: handoverAbort()		Stop $T_{target}$ → (1)	ICTP violation	ICTP violation	ICTP violation	*
ICTP: onuNotify()		*	ICTP violation	ICTP violation	Stop $T_{source}$ → (1)	→ (1)
TuningResp (ACK)		PLOAM violation → (1)	PLOAM violation *	→ (5)	*	



**Table 7-9** – OLT CT tuning state transition table

	(1) Away	(2) Expecting	(3) Hosting	(4) Redirecting	(5) Seeing-Off	(6) LOB
TuningResp (NACK)		PLOAM violation → (1)	*	Stop $T_{source}$ ICTP: handover Abort() → (3)	PLOAM violation Stop $T_{source}$ ICTP message: ONU Alert → (3)	
TuningResp (Rollback)		PLOAM violation → (1)	PLOAM violation *	PLOAM violation Stop $T_{source}$ → (3)	Stop $T_{source}$ ICTP: handover Abort() TuningCtrl (Complete_d) → (3)	
TuningResp (Complete_u)		Stop $T_{target}$ ICTP Message: Handover Confirm Indication ( ); TuningCtrl (Complete_d) → (3)	*	PLOAM violation Stop $T_{source}$ ICTP Message: ONU Alert → (3)	PLOAM violation Stop $T_{source}$ ICTP Message: ONU Alert TuningCtrl (Complete_d) → (3)	
$T_{target}$ expires		ICTP message: ONU Alert → (1)				

**Table 7-9** – OLT CT tuning state transition table

	(1) Away	(2) Expecting	(3) Hosting	(4) Redirecting	(5) Seeing-Off	(6) LOB
$T_{source}$ expires				ICTP Message: ONU Alert → (3)	ICTP Message: ONU Alert → (3)	
LOB <sub>i</sub> detected			→ (6)	Stop $T_{source}$ ICTP:handover Abort() → (6)		
LOB <sub>i</sub> cleared						→ (3)

**Note:** Grey shading indicates that an event is not applicable in the given state. Yellow shading indicates either PLOAM or ICTP protocol violation. An asterisk “\*” means that the state machine stays in the same state.

In Table 7-9, the actions listed for the cells marked PLOAM violation or ICTP violation are mere suggestions based on the likely underlying events. The complete mitigation action is at the OLT CT discretion, as controlled by the WMM. The OLT CT takes into account additional factors such as the LOS<sub>i</sub> condition (current and intermittent), PLOAM sequence number value, and state of the security association with the sender, and checks the observed violation for possible signs of the ONU cloning attack. The OLT CT should make a record of the violation, incrementing an appropriate event counter, and may either leave it inconsequential, or take proactive steps including, but not limited to, raising an alarm to OSS, alerting other OLT CTs in the system about a run-away/duplicate ONU, re-authenticating, deactivating or disabling the ONU, or executing a rogue ONU diagnostic procedure. As an example, on receipt of ‘ICTP Primitive:Confirm’ while in the Redirecting state for a given ONU-ID, the OLT CT may check whether the ONU is in LOS<sub>i</sub>, and if so, presumes a loss of Tuning ACK, increments the LOPC<sub>i</sub> counter, stops the  $T_{source}$  timer and transitions into the Away state.

### 7.3 Consistency Checking

According to ITU-T G.989.3, the following parameter assignments must be unique across the ODN in an NG-PON2 system:

- ONU-ID assignment to an ONU;
- Alloc-ID assignment to an ONU;
- XGEM Port-ID assignment to a logical connection.

Since in an NG-PON2 system, multiple OLT CTs can assign those parameters, the consistency of the parameter assignments has to be maintained.

Each OLT CT is expected to draw a free identifier value from pools of assignable ONU-IDs, Alloc-IDs, and XGEM Port-IDs each time the PON protocols require a parameter assignment. The primary responsibility to distribute and maintain the conflict-free pools of assignable identifiers rests with an upper layer management entity (OSS/EMS or WMM). The ICTP incorporates the means to provide the secondary tool for consistency verification of the assignable parameters.

Two ICTP message types are involved in consistency verification:

- **prmNotify** ICTP message: A unicast or multicast ICTP message providing notification to one or more CTs of the local values an ONU-ID, Alloc-ID or XGEM Port-ID;
- **prmConflict** ICTP message: A unicast ICTP message providing an indication of a conflict of that ONU-ID, Alloc-ID or XGEM Port-ID among OLT CTs.

The ICTP-based parameter consistency verification works as follows:

- each OLT CT proactively advertise its currently assigned identifiers to other OLT CTs with a **prmNotify** ICTP message. If another OLT CT detects a conflict it replies with a **prmConflict** ICTP message. When applied, this procedure is intended as a background process. Refer to use case 5 in Appendix A for further actions if a conflict is detected.
- each OLT CT proactively broadcast its current assignable parameter pools to other OLT CTs with a **prmNotify** ICTP message. If another OLT CT detects a conflict it replies with a **prmConflict** ICTP message. When applied, this procedure is intended as a background process. Refer to use case 5 in Appendix A for further actions if a conflict is detected.

It should be emphasized that the above ICTP procedures are indeed *verification* procedures; they are in principle not strictly mandatory for proper operation of the NGPON2 system under the stated assumptions.

Once an OLT CT receives an indication of a parameter conflict, or it exhausts a pool of assignable parameters for either ONU-ID, Alloc-ID, or XGEM Port-ID, it is expected to report the event to the upper layer management entity. The details are out of the ICTP specification's scope.

## 7.4 Bulk Service Data Transfer

ONU services (e.g., HSIA, multicast, etc) use learning protocols to establish ONU services. For example, an OLT may snoop upstream control protocol (e.g., IGMP, DHCP, ARP, PPPoE, etc) and learn MAC addresses of the subtending devices. Learnt control protocol information associated with IGMP, etc needs to be synchronized between the peer PON ports (otherwise there will be traffic disruption when a switch/handover is completed). To synchronize peer CTs, service data (e.g., DHCP, IGMP) is pushed using IPFIX protocol across CTs whenever new data needs to be synchronized (e.g., new additions, deletions) or to periodically refresh the data (e.g., as part of an audit).

Additionally, ICTP has the capability to explicitly trigger service data transfer via IPFIX by means of start and end of service data transfer ICTP messages.

Appendix E contains IPFIX template format.

## Appendix A. Sequence Analysis of ICTP Use Cases

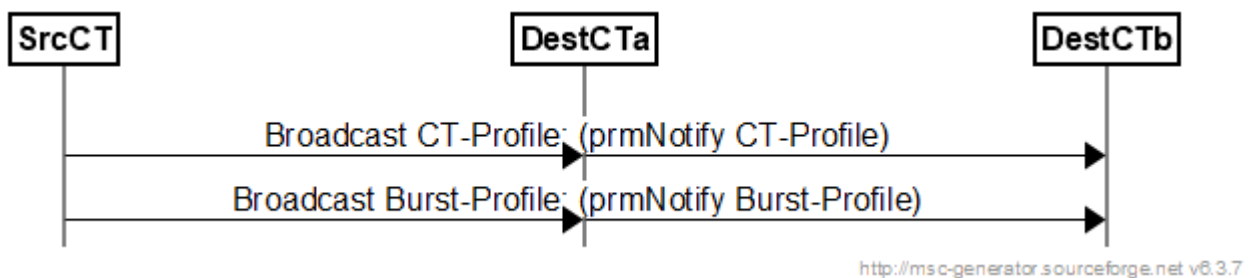
This section details generic sequences of ICTP interactions which can be used as functional building blocks in various high-level ONU Mobility use cases. To this end, for each such ICTP use case, the following aspects are identified:

- (1) Function provided by the sequence;
- (2) Interacting Entities (i.e., CPs, ONU);
- (3) Preconditions/Assumptions before the sequence has initiated;
- (4) Sequence of Atomic ICTP Interactions;
- (5) Post-conditions; i.e., the state of the interacting entities after the sequence has completed.

### Use Case 1: Profile Sharing

- (1) Function: Sharing of profile announcement by the CTs of the NG-PON2 system;
- (2) Interacting Entities: SrcCT, DestCTs;
- (3) Preconditions/Assumptions:
  - SrcCT is operational with or without any attached ONUs
  - SrcCT has acquired all the profile information pertaining to its own DS and US wavelength channels
  - Each DestCT is operational with or without any attached ONUs;
- (4) Sequence of Atomic ICTP Interactions: shown in **Figure A-1 / Figure 8-1**;
- (5) Post-condition: Each DestCT acquires the profile information pertaining to SrcCT and includes this information into Channel\_Profile and Burst Profile PLOAM message for the SrcCT.

**Note:** If the DestCT detects a conflict of channel profile index, it will respond to the SrcCT with a `prmConflict()` message indicating overlapping Channel Profile index.



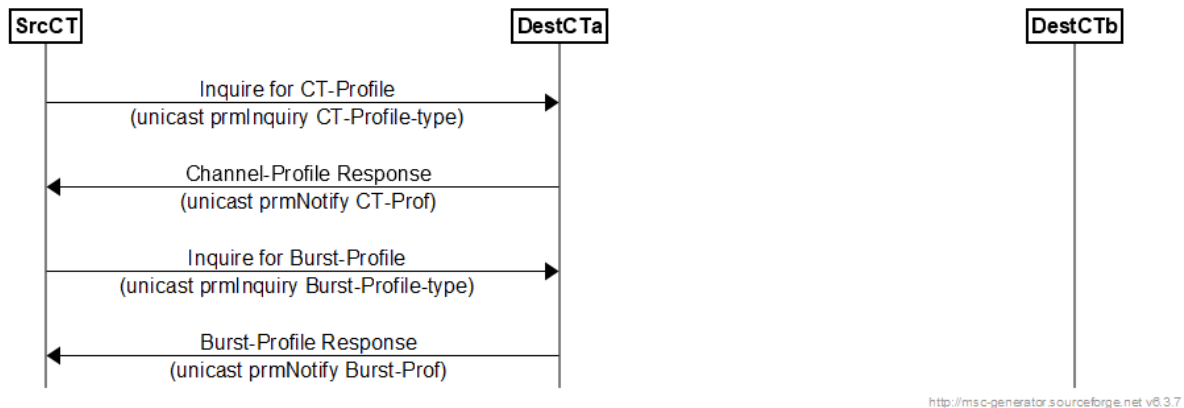
**Figure A-1 / Figure 8-1 – Profile Sharing**

### Use Case 1b: Profile Inquiry

- (1) Function: obtaining the profile of a specific CT on request, without waiting for the regular profile announcement. The CT will inquiry other CTs for their profiles.
- (2) Interacting Entities: SrcCT, DestCT;

- (3) Preconditions/Assumptions:
- SrcCT is operational with or without any attached ONUs
  - Each DestCT is operational with or without any attached ONUs
  - DestCT has acquired all the profile information pertaining to its own DS and US wavelength channels
  - SrcCT needs to refresh DestCT's profile information;
- (4) Sequence of Atomic ICTP Interactions: shown in **Figure A-2 / Figure 8-2** ;
- (5) Postcondition: SrcCT has refreshed its copy of the DestCT's profile information.

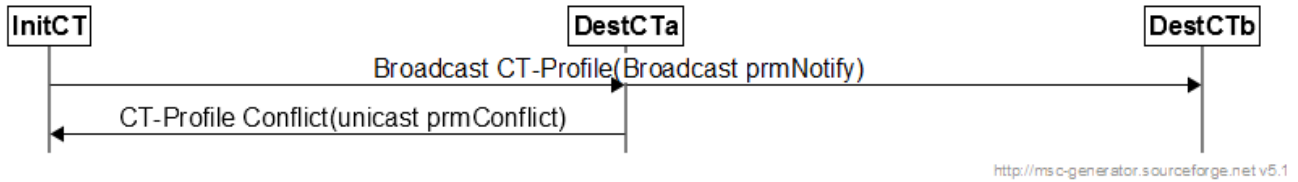
**Figure A-2 / Figure 8-2** provides an informative message exchange for CT and Burst Profile Inquiry. The Host CT will send a PrmInquiry with the CT and Burst Profile type TLV indicating its interest in receiving the Remote CTs Burst and Channel Profile. Through the PrmNotify, the Host CT will learn other profiles.



**Figure A-2 / Figure 8-2** – Profile Inquiry with Burst and CT Null TLV type

#### Use Case 2: Silent Start and CT Initialization

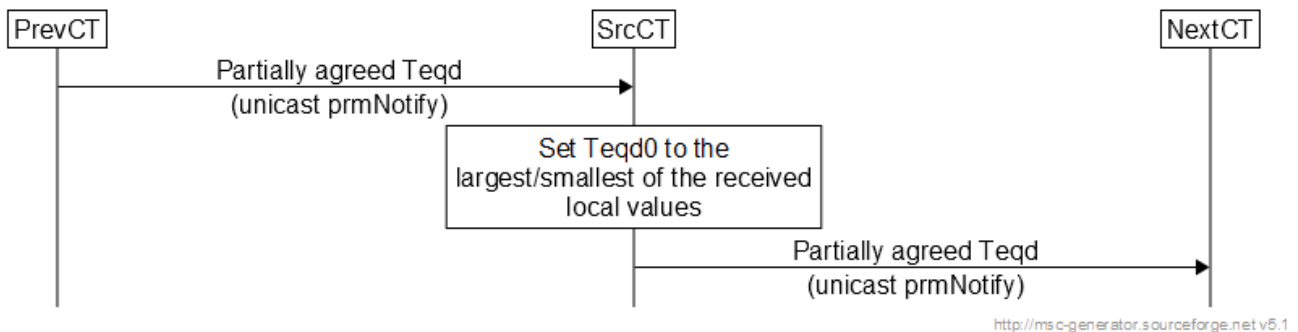
- (1) Function: Harmless provisioning/activation of an Initiating\_CT;
- (2) Interacting Entities: CT already active on the administrative domain;
- (3) Preconditions/Assumptions:
- 'ICTP Address' of all CTs within the administrative domain are provisioned via OSS;
  - CT's role as main or protection backup per ONU is provisioned via OSS;
  - Initiating\_CT broadcasts its information within its administrative domain;
- (4) Scenario of atomic ICTP interactions: shown in **Figure A-3 / Figure 8-3** ;
- (5) Postcondition: Initiating\_CT turns to Initiated\_CT, and follows the G.989.3 defined behavior according to events observed on its ODN interface.



**Figure A-3 / Figure 8-3** – Silent Start and CT Initialization

Use Case 3: Initial Zero-Distance Equalization Delay

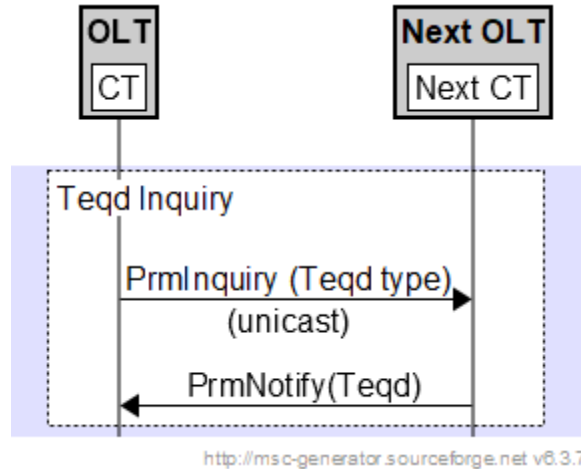
- (1) Function: To agree on the initial value of the zero-distance equalization delay, which is the preliminary step of the consistent equalization delay procedure;
- (2) Interacting Entities: SrcCT, PrevCT, NextCT;
- (3) Preconditions/Assumptions:
  - All CTs are operational with no attached ONUs;
  - In preparation for execution of the consistent equalization delay procedure, a CT initiates the Teqd agreement procedure by transmitting its selected Teqd along the pre-defined ring order;
  - The SrcCT receives the Teqd transmission from the PrevCT in the order, modifies the value, if necessary, and forwards the message to the NextCT;
- (4) Sequence of Atomic ICTP Interactions: shown in **Figure A-4 / Figure 8-4** ;
- (5) Postcondition: All operation CTs in the system agree on the common Teqd value.



**Figure A-4 / Figure 8-4** – Initial Zero-Distance Equalization Delay

Use Case 3b: Equalization Delay Query

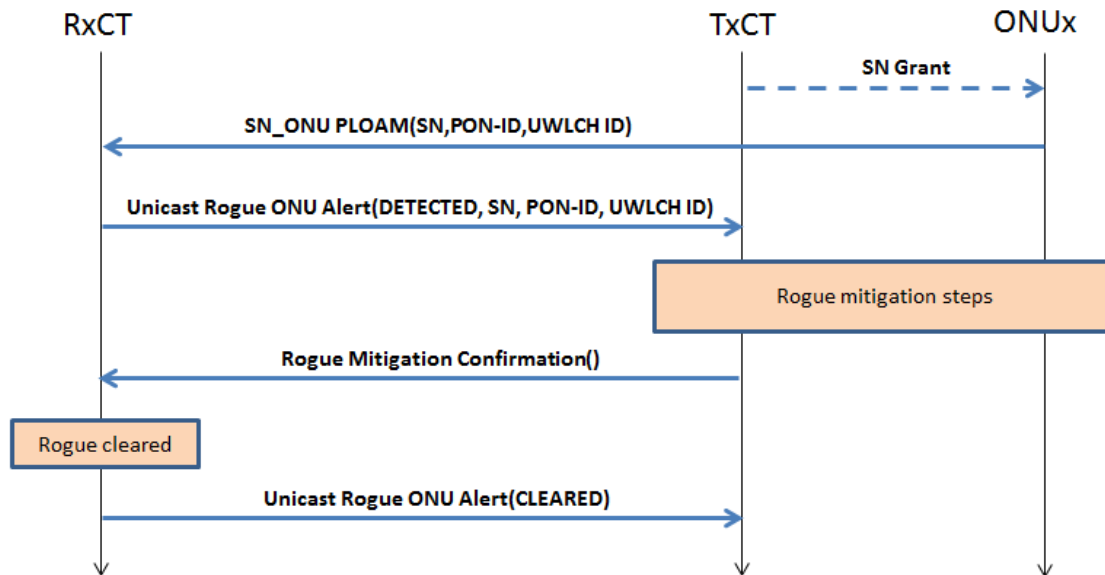
- (1) Function: To audit the agreed upon zero-distance equalization delay
- (2) Interacting Entities: CT, Next CT;
- (3) Preconditions/Assumptions:
  - CTs are operational;
- (4) Sequence of Atomic ICTP Interactions shown in **Figure A-5** ;
- (5) Postcondition: CT learns agreed upon equalization delay.



**Figure A-5** – Equalization delay query

Use Case 4: Initial ONU Validation upon Activation

- (1) Function: Mitigation of a stray ONU condition whereby an ONUx that listens to TxCT transmits toward RxCT;
- (2) Preconditions/Assumptions: RxCT receives a unsolicited SN\_ONU message with PON-ID of the TxCT and some UWLCH ID, which is not equal to the UWLCH ID of the RxCT.
- (3) Sequence of Atomic ICTP Interactions: shown in **Figure A-6 / Figure 8-5** ;
- (4) Postcondition: RxCT issues an Adjust\_Tx\_WL message to the ONUx in order to align its transmission wavelength at the target upstream wavelength channel.



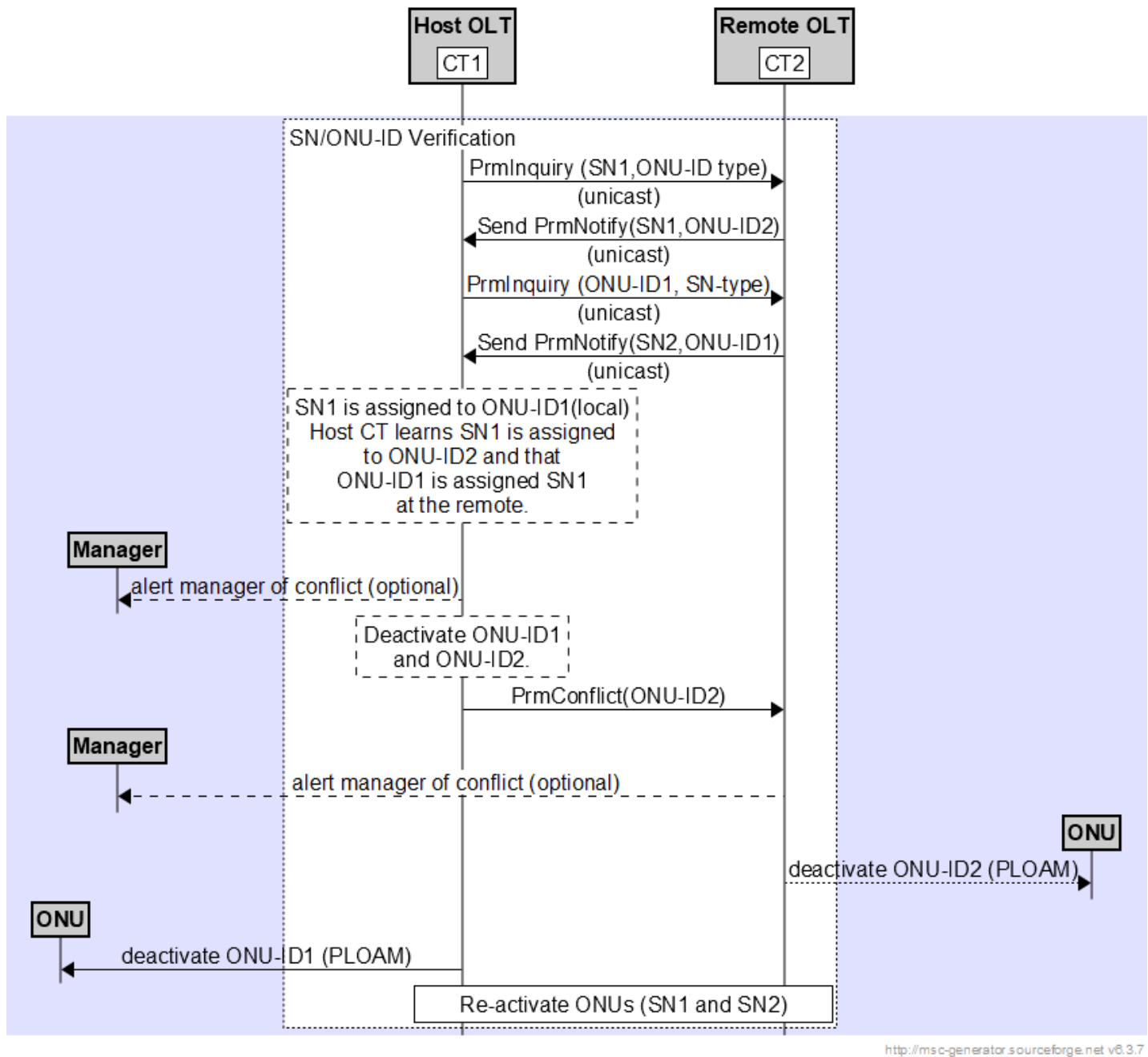
**Figure A-6 / Figure 8-5** – Initial ONU Validation upon Activation

Use Case 5: SN and Assigned ONU-ID Consistency Verification



- (1) Function: Inform peer CTs of the ONU-ID assignment to the SN and mitigate associated inconsistencies.
  - If multiple ONU-ID are assigned to one and the same SN, all prior assignments are invalidated and Deactivate\_ONU-ID PLOAM are issued against them;
  - If multiple SNs are assigned one and the same ONU-ID, the HostCT is notified for further action (e.g., Deactivate\_ONU-ID and reassign another ONU-ID, or notify EMS/OSS);
- (2) Preconditions/Assumptions:
  - Each OLT CT is aware of its own pool of assignable ONU-IDs;
  - HostCT discovers an ONU by its SN, assigns an ONU-ID to it, and completes ranging;
- (3) Sequence of Atomic ICTP Interactions: Please refer to Section 7.3
- (4) Postconditions:
  - Each DestCT deactivates any prior ONU-ID assignments to that SN, records the new association between the SN and ONU-ID, informs the HostCT of an error condition if the ONU-ID has been previously assigned to a different SN.
  - HostCT is informed of any ONU-ID assignment conflicts.

**Figure A-7** provide an informative message exchange for SN/ONU-ID consistency verification. The hostCT learns of a conflict of both the SN-ID and ONU-ID and through PrmConflict messages can inform other CTs of the conflict and potential need to deactivate the ONU.



<http://msc-generator.sourceforge.net> v6.3.7

**Figure A-7– SN/ONU-ID Consistency Verification**

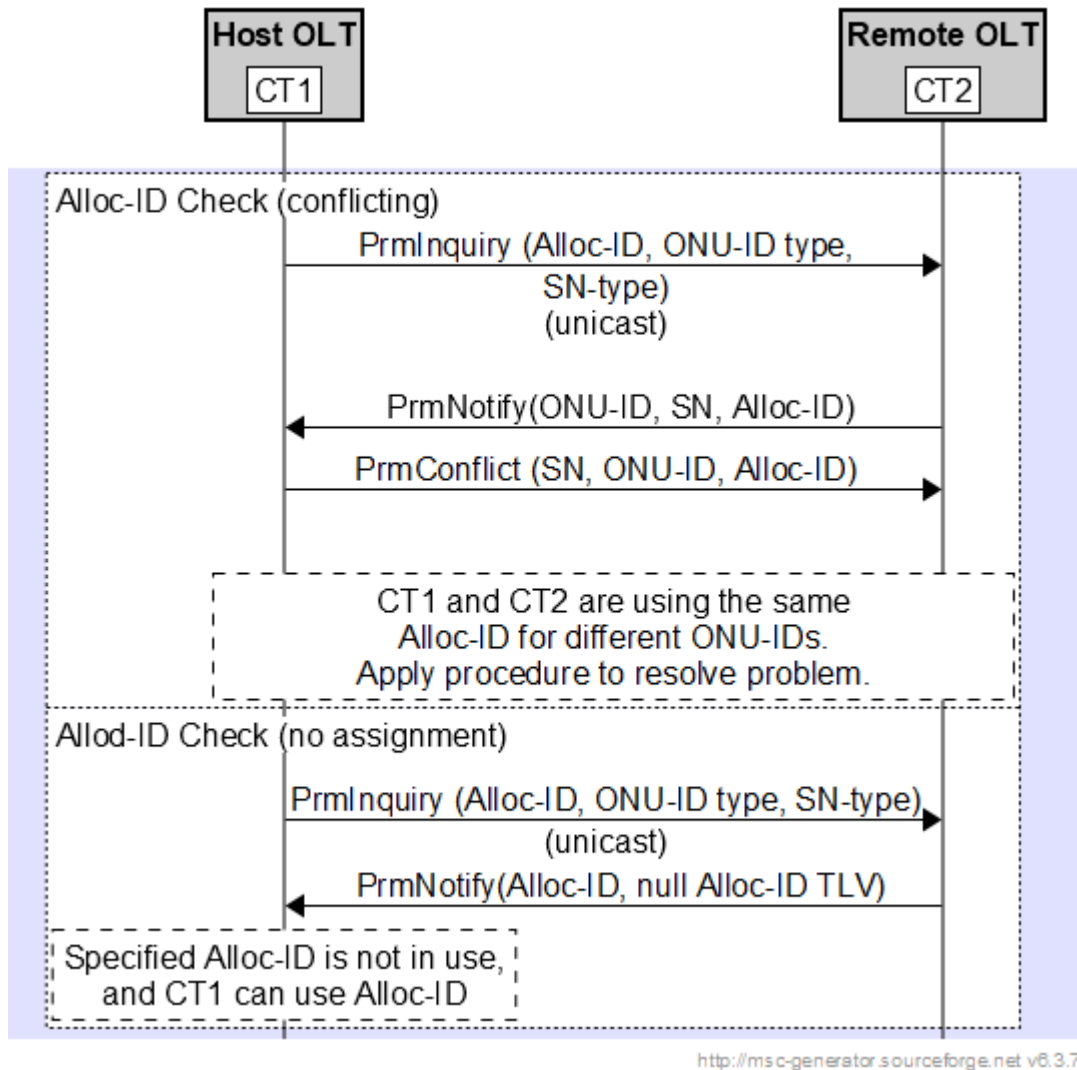
Use Case 6: ONU Discovery Resolution

- (1) Function: DiscoverCT inquires to where to move ONUx;
- (2) Interacting Entities: ServiceCT, ProtectionCT (optional), DiscoverCT
- (3) Preconditions/Assumptions:
  - Downstream and Upstream on same CT;
  - DiscoverCT has TC-discovered ONUx but is not supposed to provide service to ONUx;

- Two cases are possible:
    - (i) the SN is identified as foreign (ONU-ID not assigned);
    - (ii) the SN is okay, but Reg-ID is foreign (ONU-ID is assigned, EqD may be assigned);
  - ServiceCT is aware of ONUx configuration and knows it should provide service to ONUx;
  - If configured, ProtectionCT is aware of ONUx configuration and knows it protects ServiceCT for ONUx;
- (4) Sequence of Atomic ICTP Interactions: Please refer to Appendix B Examples 1 through 6.
- (5) Postcondition: The CT which has discovered the ONU is aware of which CT should provide service to the ONU.”

#### Use Case 7: Alloc-ID Assignment Consistency Verification

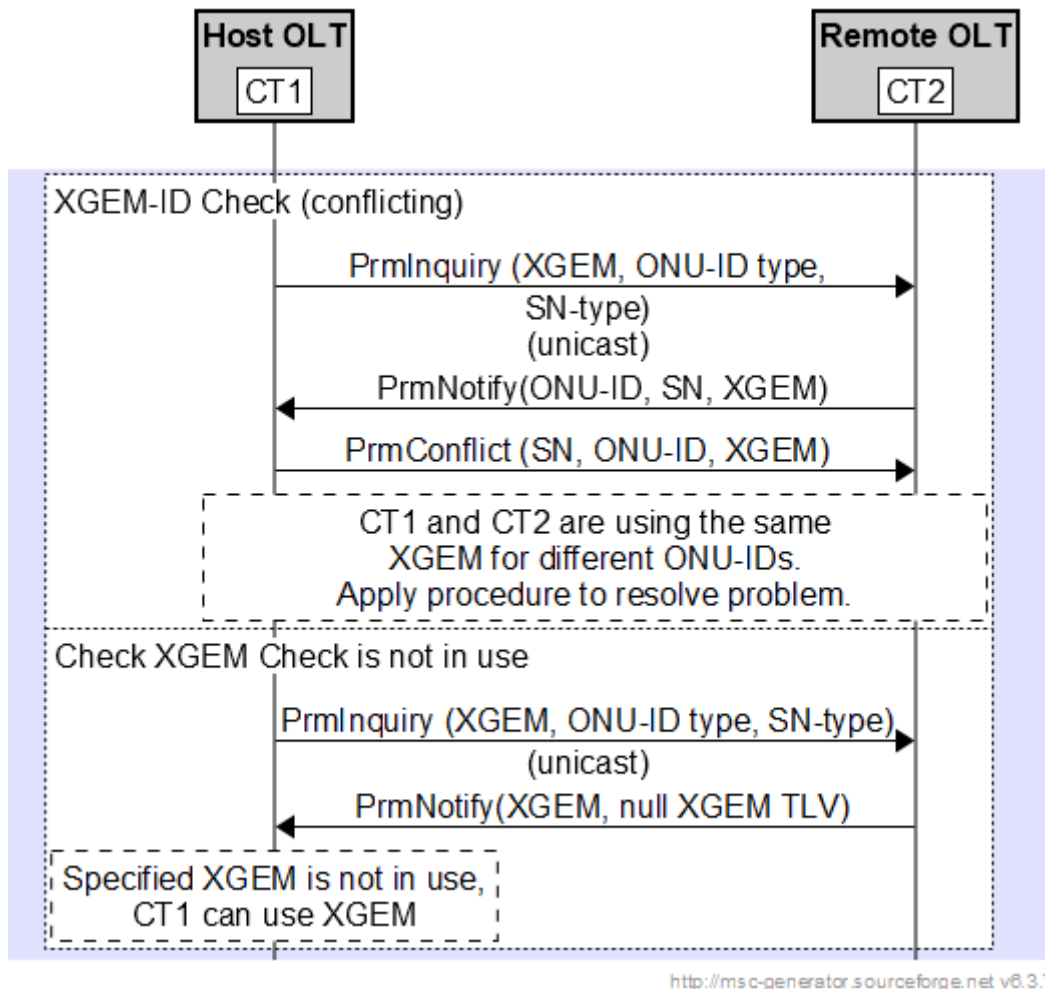
- (1) Function: Inform peer CTs of the Alloc-ID assignment to the ONU-ID and mitigate associated inconsistencies;
- If multiple ONU-IDs are assigned one and the same Alloc-ID, the HostCT is notified for further action (e.g., cancel Alloc-ID assignment, and reassign another Alloc-ID, or notify EMS/OSS);
  - Note that assigning multiple Alloc-IDs to one and the same ONU-ID is valid;
- (2) Preconditions/Assumptions:
- Each OLT CT is aware of its own pool of assignable Alloc-IDs;
  - HostCT assigns a non-default Alloc\_ID (Alloc-IDs) to an ONU-ID;
- (3) Sequence of Atomic ICTP Interactions: Please refer to Section 7.3 and **Figure A-8**.
- (4) Postcondition: Each DestCT records the new association between the ONU-ID and Alloc-ID(s), informs the HostCT of any conflicting prior Alloc-ID assignments
- HostCT is informed of any Alloc-ID assignment conflicts.



**Figure A-8** – Alloc-ID ConsistencyVerification

Use Case 7b: XGEM Assignment Consistency Verification

- (1) Function: Inform peer CTs of the XGEM assignment to the ONU-ID and mitigate associated inconsistencies;
  - If multiple ONU-IDs are assigned one and the same XGEM, the HostCT is notified for further action (e.g., cancel XGEM assignment, and reassign another XGEM, or notify EMS/OSS);
- (2) Preconditions/Assumptions:
  - Each OLT CT is aware of its own pool of assignable XGEM-IDs;
  - HostCT assigns a non-default XGEM-IDs to an ONU-ID;
- (3) Sequence of Atomic ICTP Interactions: Please refer to **Figure A-9**.
- (4) Postcondition: Each DestCT records the new association between the ONU-ID and XGEM-ID(s), informs the HostCT of any conflicting prior XGEM-ID assignments
  - HostCT is informed of any XGEM-ID assignment and conflicts.



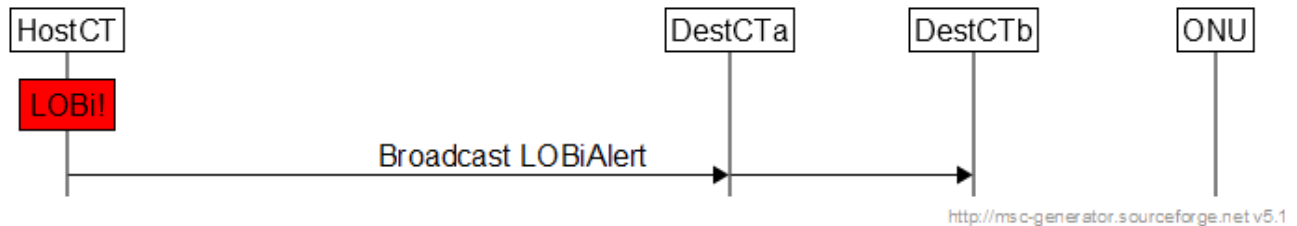
**Figure A-9 – XGEM Consistency Verification**

Use Cases 8 & 9: ONU Handover

- (1) Function: SourceCT which is serving an ONU moves this ONU to TargetCT;
- (2) Interacting Entities: SourceCT, TargetCT, ONU<sub>x</sub> (the one to move);
- (3) Preconditions/Assumptions:
  - Downstream and Upstream on same CT;
  - SourceCT is currently providing service to ONU<sub>x</sub> (at least provides TC connectivity);
  - SourceCT knows that ONU<sub>x</sub> should move to the TargetCT;
  - TargetCT is UP and aware of ONU<sub>x</sub> configuration data;
  - SourceCT has completed the synchronization of dynamic ONU<sub>x</sub>-data to the TargetCT;
- (4) Sequence of Atomic ICTP Interactions: Please refer to Appendix B Examples 1 through 7.
- (5) Postcondition: TargetCT is providing service to ONU<sub>x</sub>.

Use Case 10: ONU LOB Mitigation

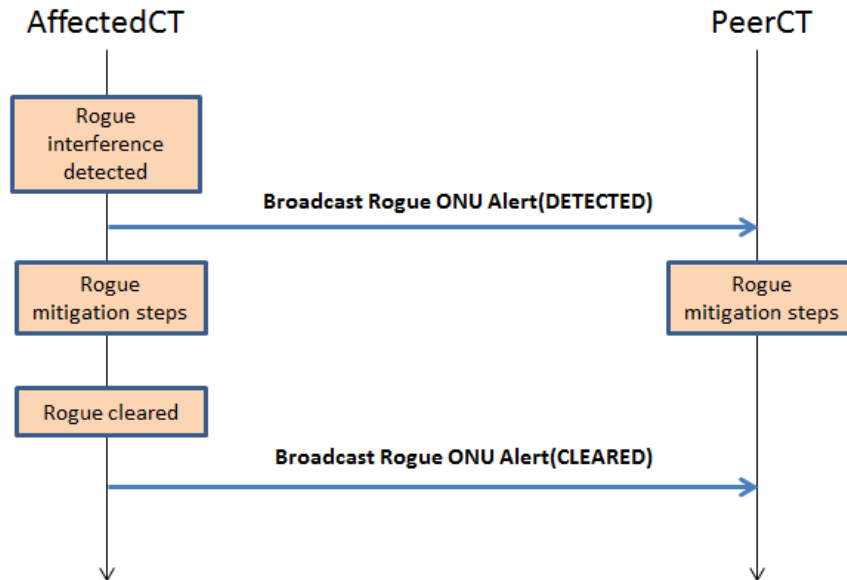
- (1) Function: To notify the peer CTs of an unexpected disappearance of an ONU;
  - This is an optional tool which an implementation may choose to use;
  - LOBi may be related to a rogue event elsewhere in the system, but may also be confined to a given host CT;
- (2) Preconditions/Assumptions: Host CT declares LOBi against an ONU; Sequence of Atomic ICTP Interactions: shown in **Figure A-10**;
- (3) Postcondition: Each DestCT may correlate the rogue events it may observe with disappearance of ONU<sub>x</sub> at its Host CT.

**Figure A-10 / Figure 8-6 – LOBi Mitigation**

Use Case 11: This usecase has been deprecated

Use Case 12 (A): Rogue ONU Mitigation (Unidentified Rogue Interference)

- (1) Function: AffectedCT, which has detected rogue interference but is unable to identify the source, notifies other OLT CTs on the system for possible multichannel mitigation measures. .;
- (2) Interacting Entities: AffectedCT(s), PeerCT(s);
- (3) Preconditions/Assumptions:
  - Affected CT and PeerCTs share the same ODN;
  - AffectedCT detects indiscernible rogue interference in its associated upstream channel.
- (4) Sequence of Atomic ICTP Interactions: shown in **Figure A-11 / Figure 8-7** ;
  - AffectedCT notifies PeerCTs of rogue event;
  - PeerCTs take rogue mitigation steps, if such steps are available.
  - AffectedCT detects clearing of the rogue interference condition
  - AffectedCT notifies PeerCTs that rogue condition is cleared;
- (5) Postcondition: Normal operation of the PON is restored.

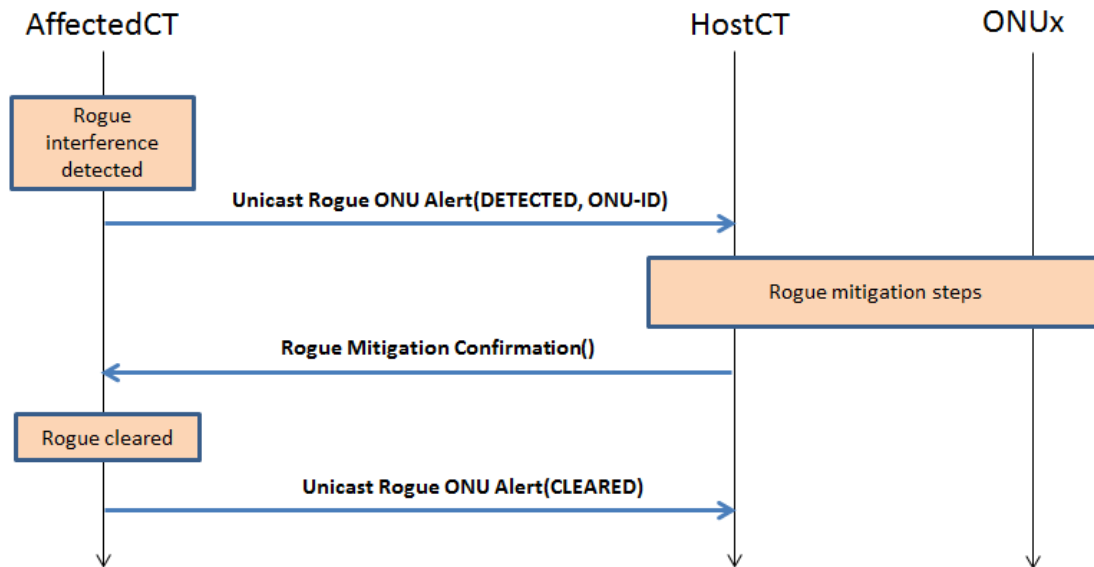


**Figure A-11 / Figure 8-7** – Rogue ONU Mitigation – Unidentified Rogue interference

**Note:** The specific rogue mitigation steps are out of scope of this document. For a PeerCT having an outstanding LOBi condition, these steps may include, for example, blind placing of the offending ONU into an Emergency Stop state.

Use Case 12 (B): Rogue ONU Mitigation (Rogue Interference from an identified ONU)

- (1) Function: AffectedCT, which has detected rogue interference and has identified its source, notifies the HostCT of the offending ONU for mitigation actions.;
- (2) Interacting Entities: AffectedCT(s), HostCT, offending ONU;
- (3) Preconditions/Assumptions:
  - AffectedCT and PeerCTs share the same ODN;
  - AffectedCT detects a rogue interference in its associated upstream channel;
  - The offending transmission is a well-formed burst;
  - AffectedCT is able to isolate and parse the offending transmission.
  - ;
- (4) Sequence of Atomic ICTP Interactions: shown in **Figure A-12 / Figure 8-8** ;
  - AffectedCT notifies the HostCT of the alleged rogue behavior of the specific ONU;
  - HostCT executes rogue mitigation actions and indicates completion to the AffectedCT;
  - AffectedCT detects clearing of the rogue interference condition
  - AffectedCT notifies HostCT that rogue condition is cleared
- (5) Postcondition: Normal operation of the PON is restored.



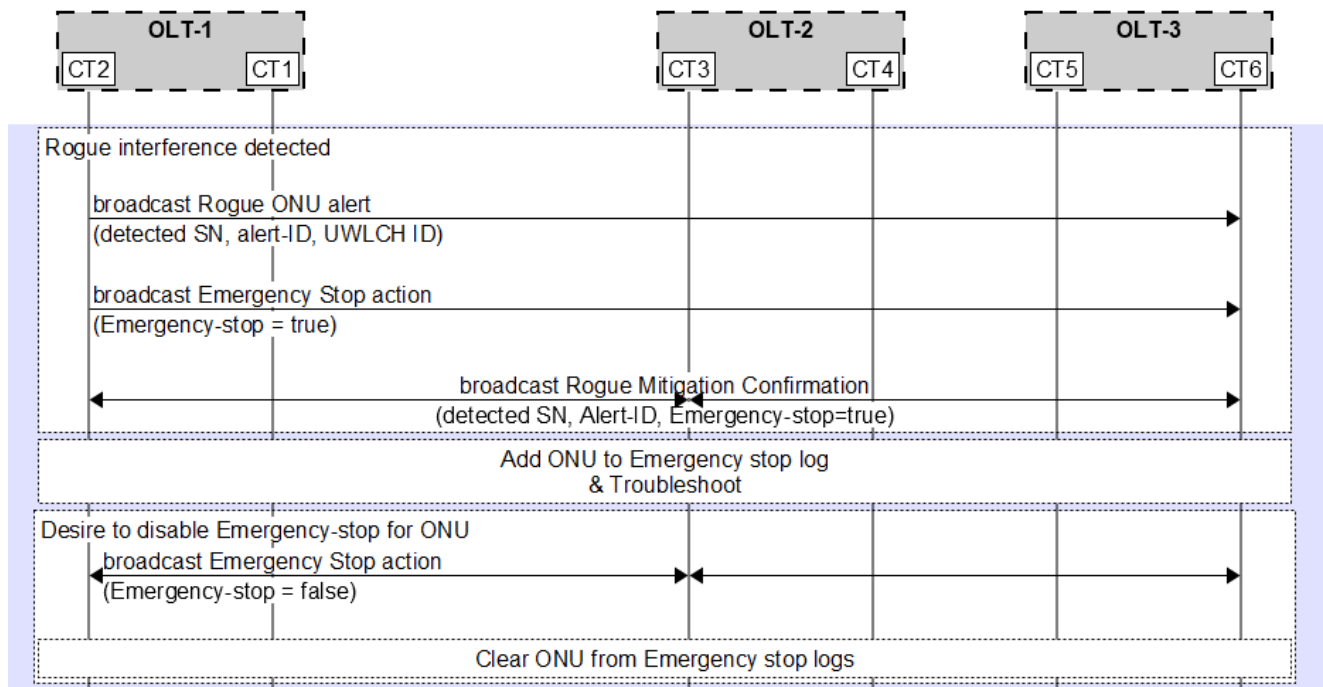
**Figure A-12 / Figure 8-8** – Rogue ONU Mitigation – Rogue Interference from an identified ONU

**Note:** The specific rogue mitigation steps taken by the HostCT are out of scope of this document. As an example, the HostCT may place the offending ONU into an Emergency Stop state.

Use Case 12 (C): Rogue ONU Mitigation (emergency stop usecase)

- (1) Function: AffectedCT, which has detected rogue interference and has identified its source, notifies the OtherCTs of the offending ONU for mitigation actions.
- (2) Interacting Entities: AffectedCT(s), OtherCTs;
- (3) Preconditions/Assumptions:
  - AffectedCT and OtherCTs share the same ODN;
  - AffectedCT detects a rogue interference in its associated upstream channel;
  - The offending transmission is a well-formed burst;
  - AffectedCT is able to isolate and parse the offending transmission.
  - ;
- (4) Sequence of Atomic ICTP Interactions: shown in below figure.
  - AffectedCT notifies the otherCTs of the alleged rogue behavior of the specific ONU.
  - The AffectedCT requests the rogue ONU to be placed in emergency-stop state.
  - Other CTs executes rogue mitigation actions and broadcast to other CTs that ONU is in the emergency stop state.
  - After troubleshooting, the ONU is desired to be removed from the emergency stop state. The AffectedCT broadcast that the ONU should be put out of the emergency stop state and activated.
- (5) Postcondition: Normal operation of the PON is restored.





**Figure A-13 – Rogue ONU Mitigation (emergency stop action)**

Use Case 13: Wavelength Protection CT Initialization

- (1) Function: Initialize ProtectionCT for ONUx;
- (2) Interacting Entities: ServiceCT, ProtectionCT, ONUx;
- (3) Preconditions/Assumptions:
  - Downstream and Upstream on same CT;
  - ONUx is currently served by ServiceCT;
  - ServiceCT is aware that ONUx should be able to take ProtectionCT should ServiceCT fail;
  - ProtectionCT is aware of ONUx configuration and knows it can be used by ONUx should ServiceCT fail;
  - ProtectionCT is NOT aware yet of any dynamic data concerning ONUx;
  - ONUx is not yet aware that it can use ProtectionCT should ServiceCT would fail;
- (4) Sequence of Atomic ICTP Interactions: Please refer to Appendix B Examples 1 through 7.
- (5) Postconditions:
  - ProtectionCT is able to take-over ONUx from ServiceCT from now on, in particular it has up-to-date Dyn-data about ONUx;
  - ONUx is aware that it can use ProtectionCT should ServiceCT fail (e.g upon LODS);
  - ServiceCT should keep ProtectionCT up to date with regular Incremental Dyn-data Synchronization (i.e., ICTP Sequence of UC 16 for what concerns Dyn-TC-data).

Use Case 14: This usecase has been deprecated.

Use Case 15: Synchronization of ONU Dynamic TC Data

- (1) Function: Sync\_ingCT does a Dyn-TC-data synchronization to Sync\_edCT for ONUx;
- (2) Interacting Entities: Sync\_ingCT, Sync\_edCT;
- (3) Preconditions/Assumptions:
  - Downstream and Upstream on same CT;
  - Sync\_ingCT is currently providing service to ONUx (at least provides TC connectivity);
  - Sync\_ingCT knows it should perform a synchronization of Dyn-TC-data to Sync\_edCT;
  - Sync\_edCT is UP and aware of ONUx configuration data;
  - Sync\_edCT may or may not have any previous Dyn-TC-data about ONUx;
- (4) Sequence of Atomic ICTP Interactions: Please refer to Appendix B Examples 1 through 7.
- (5) Postconditions: Sync\_edCT has been brought up to date with Dyn-TC-data about ONUx from Sync\_ingCT.

Use Case 16: Synchronization of ONU Dynamic Service Data

- (1) Function: Sync\_ingCT does a Service\_DataSync\_Start synchronization to Sync\_edCT for ONUx, followed by use of IPFIX to transfer service data and then subsequent Service\_DataSync\_End to conclude transfer of data.
- (2) Interacting Entities: Sync\_ingCT, Sync\_edCT;
- (3) Preconditions/Assumptions:
  - Downstream and Upstream on same CT;
  - Sync\_ingCT is currently providing service to ONUx (at least provides TC connectivity);
  - Sync\_ingCT knows it should perform Service\_DataSync\_Start synchronization to Sync\_edCT;
  - Sync\_edCT is UP and aware of ONUx configuration data;
- (4) Sequence of Atomic ICTP Interactions: shown in Appendix B Example 7
- (5) Postcondition: Sync\_edCT has been brought up to date with Service-data about ONUx from Sync\_ingCT.

## Appendix B. ICTP Message Exchange Examples

This section details generic ICTP message sequences for ONU discovery and handover in an NGPON2 system involved in WL protection.

The following use cases are covered:

- Scenario 1: the ONU is discovered on another OLT CT than PreferredCT and ProtectionCT for this ONU and PreferredCT ends-up serving the ONU.
- Scenario 2: the ONU is discovered on another OLT CT than PreferredCT and ProtectionCT for this ONU and ProtectionCT ends-up serving the ONU because PreferredCT cannot serve the ONU.
- Scenario 3: the ONU is discovered on the OLT CT which is PreferredCT for this ONU and PreferredCT ends-up serving the ONU.
- Scenario 4: the ONU is discovered on the OLT CT which is PreferredCT for this ONU and ProtectionCT ends-up serving the ONU because PreferredCT cannot serve the ONU.
- Scenario 5: the ONU is discovered on the OLT CT which is ProtectionCT for this ONU and PreferredCT ends-up serving the ONU.
- Scenario 6: the ONU is discovered on the OLT CT which is ProtectionCT for this ONU and ProtectionCT ends-up serving the ONU because PreferredCT cannot serve the ONU
- Scenario 7: in-service ONU move across OLTs
- Scenario 8: ONU Replacement
- Scenario 9: OLT Module Replacement
- Scenario 10: ICTP Version Negotiation

### B.1 Scenario 1: ONU Discovery by CT other than Preferred/Protection CT

ICTP ONU Discovery Scenario 1

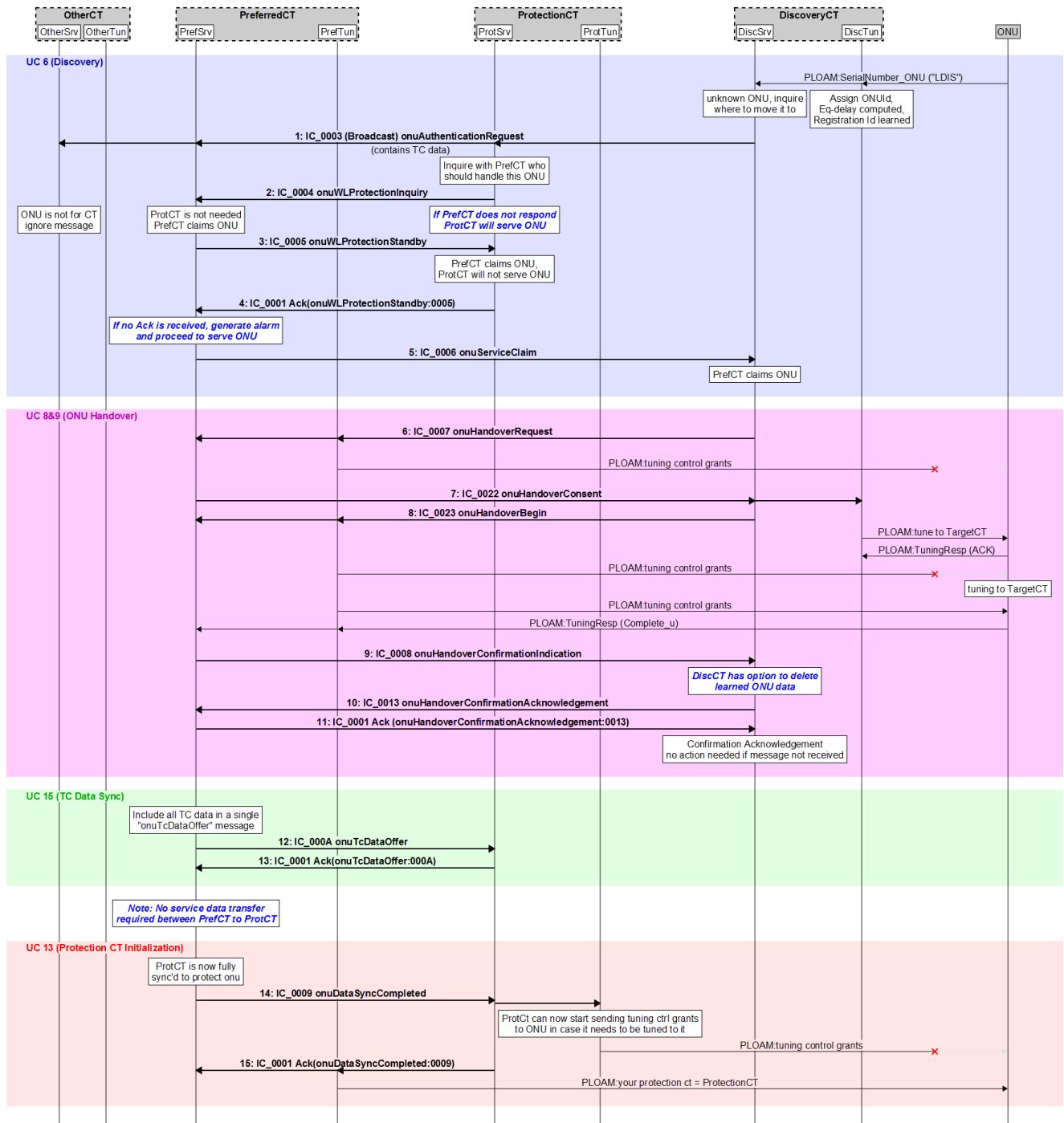


Figure B-1 / Figure 9-1– ONU Discovery Resolution (Preferred CT serves ONU)

<http://msc-generator.sourceforge.net/v5.1>

## B.2 Scenario 2: ONU Discovery by CT other than Preferred/Protection CT

ICTP ONU Discovery Scenario 2

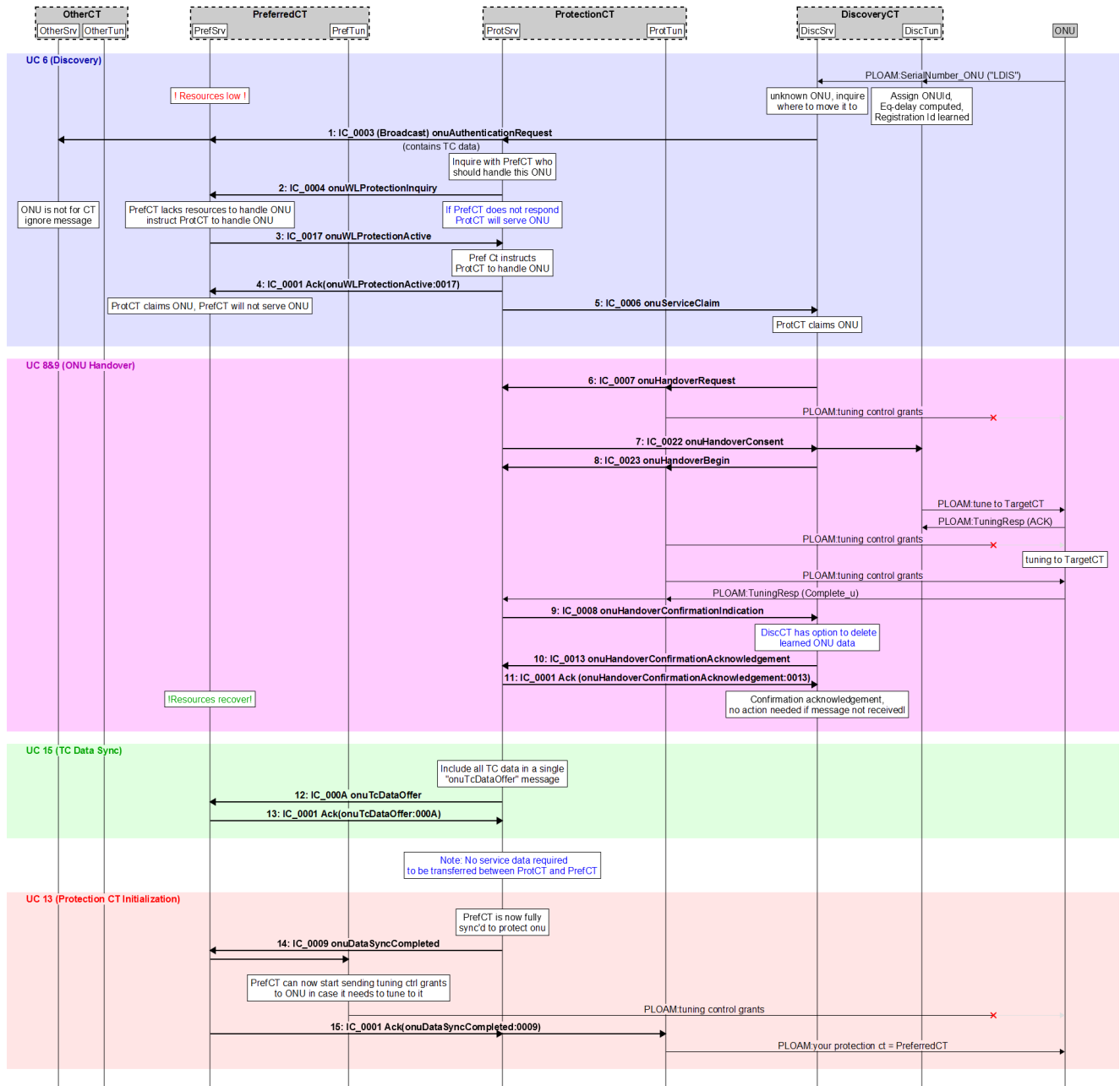


Figure B-2 / Figure 9-2– ONU Discovery Resolution (Protection CT serves ONU)

### B.3 Scenario 3: ONU Discovery by Preferred CT (servicing by Preferred CT)

ICTP ONU Discovery Scenario 3

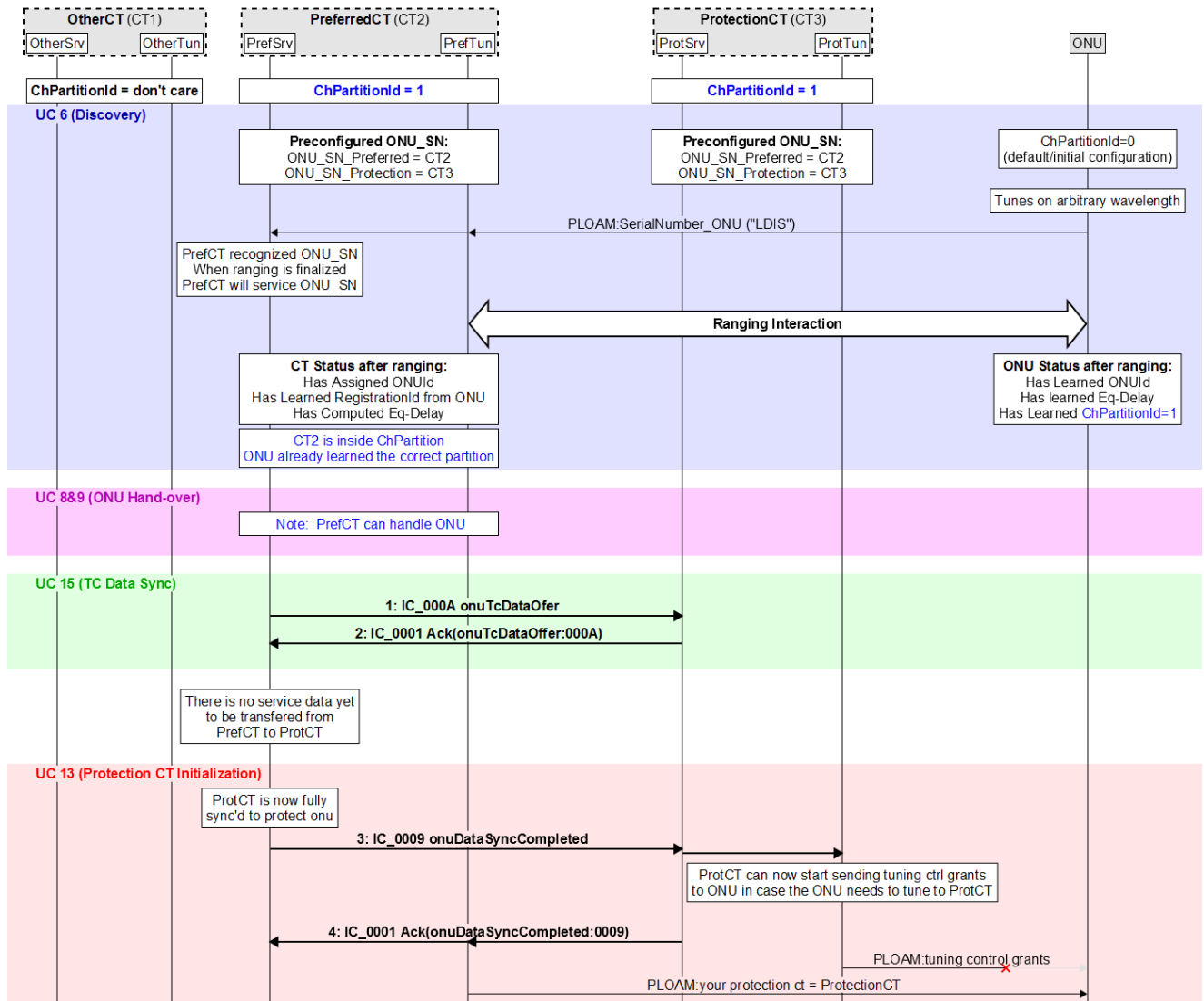


Figure B-3 / Figure 9-3– ONU Discovery Resolution (Preferred CT serves ONU)

### B.4 Scenario 4: ONU Discovery by Preferred CT (Servicing by Protection CT)

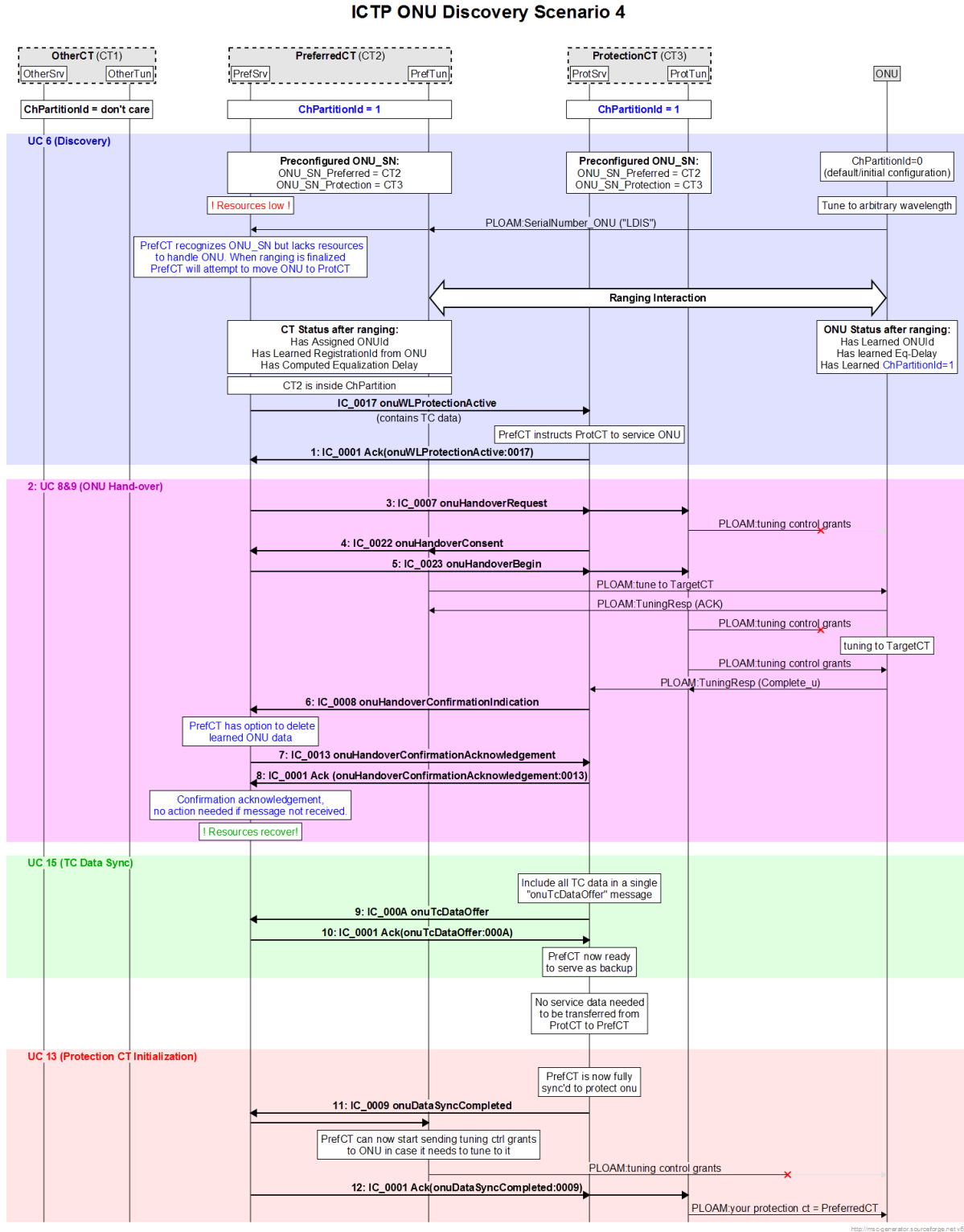


Figure B-4 / Figure 9-4– ONU Discovery Resolution (Protection CT serves ONU)

### B.5 Scenario 5: ONU Discovery by Protect CT (Servicing by Preferred CT)

ICTP ONU Discovery Scenario 5

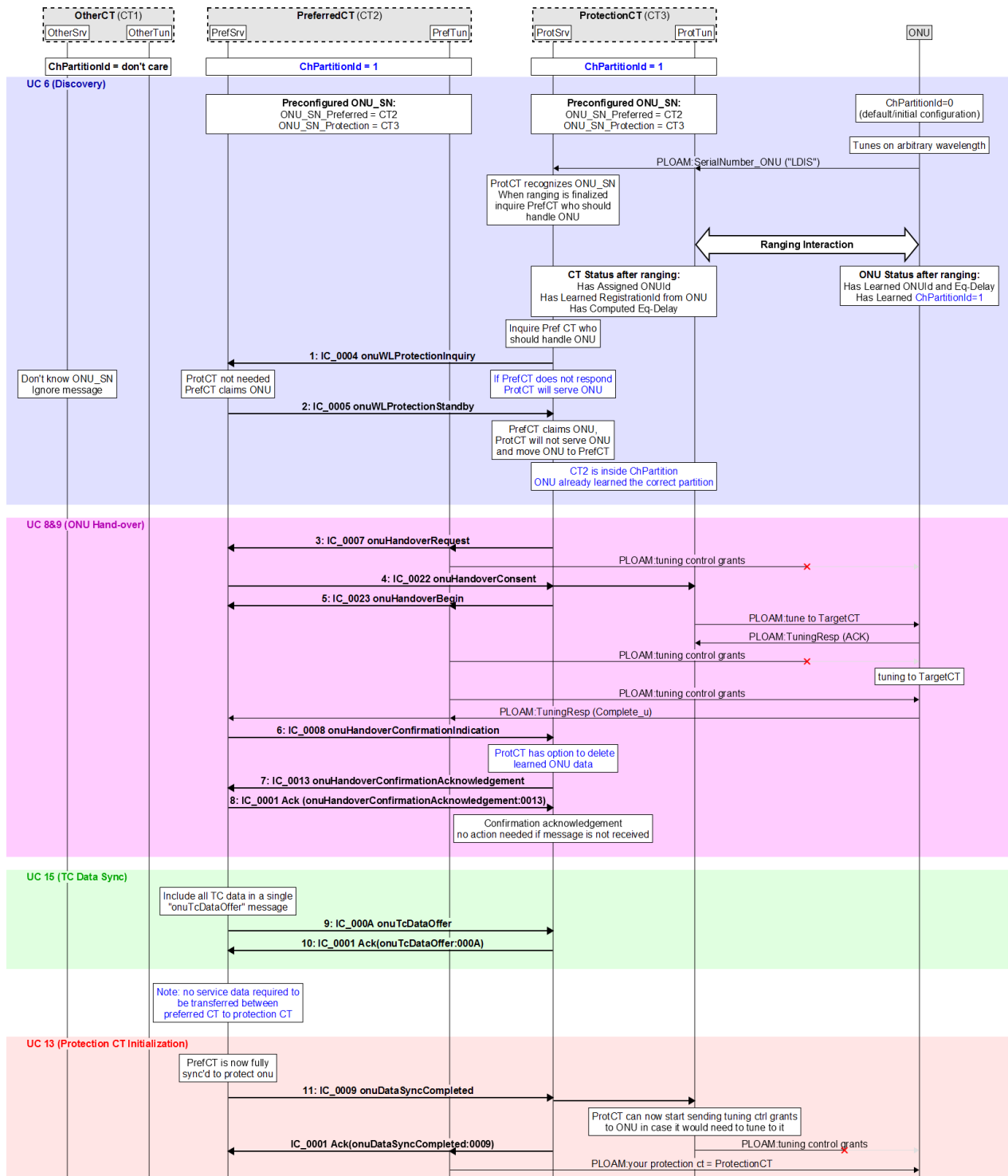


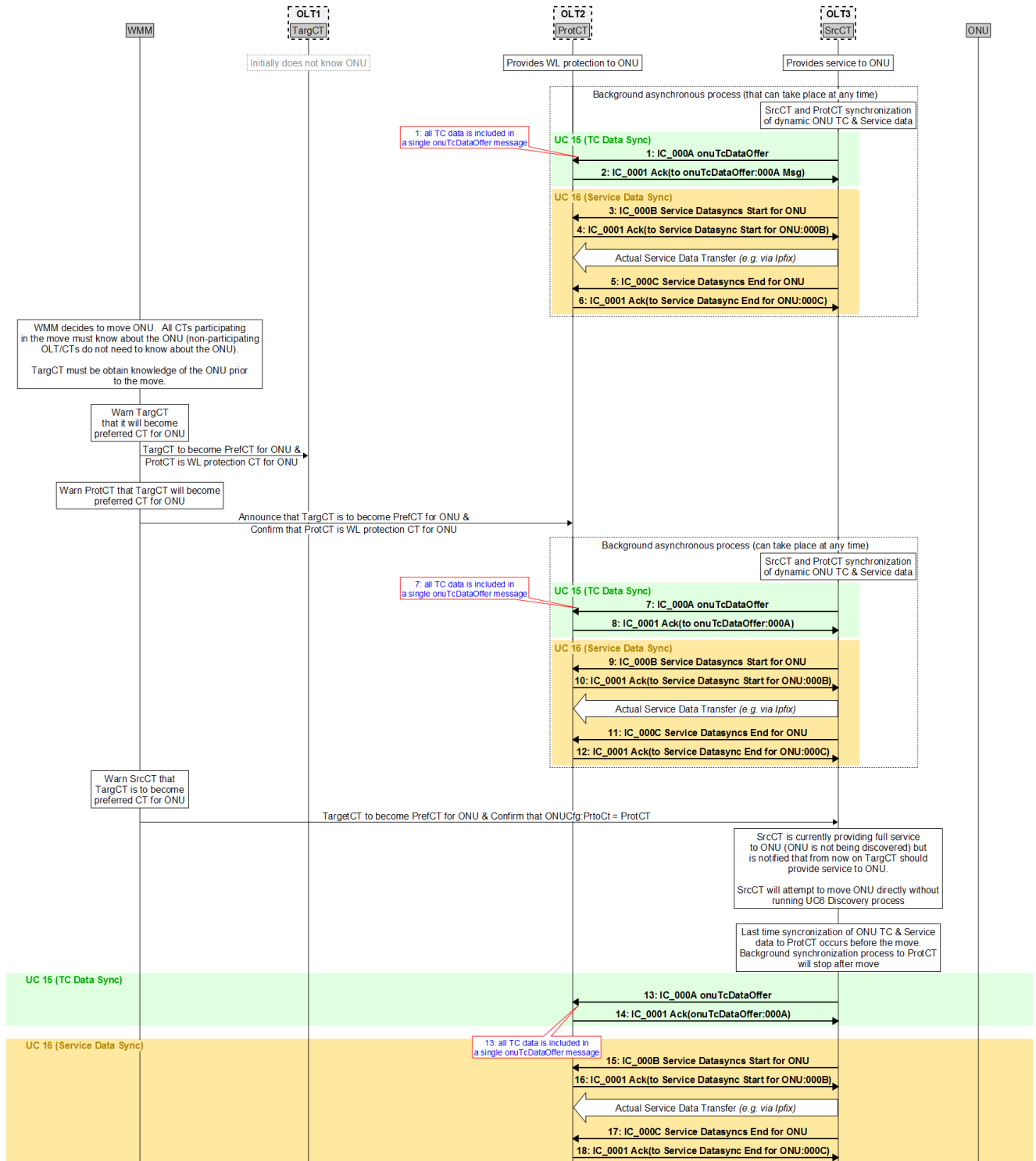
Figure B-5 / Figure 9-5– ONU Discovery Resolution (Preferred CT serves ONU)





### B.7 Scenario 7: In-service ONU move across CTs

#### ICTP ONU In-service Move Cross-OLT



http://msc-generator.sourceforge.net/v5.1

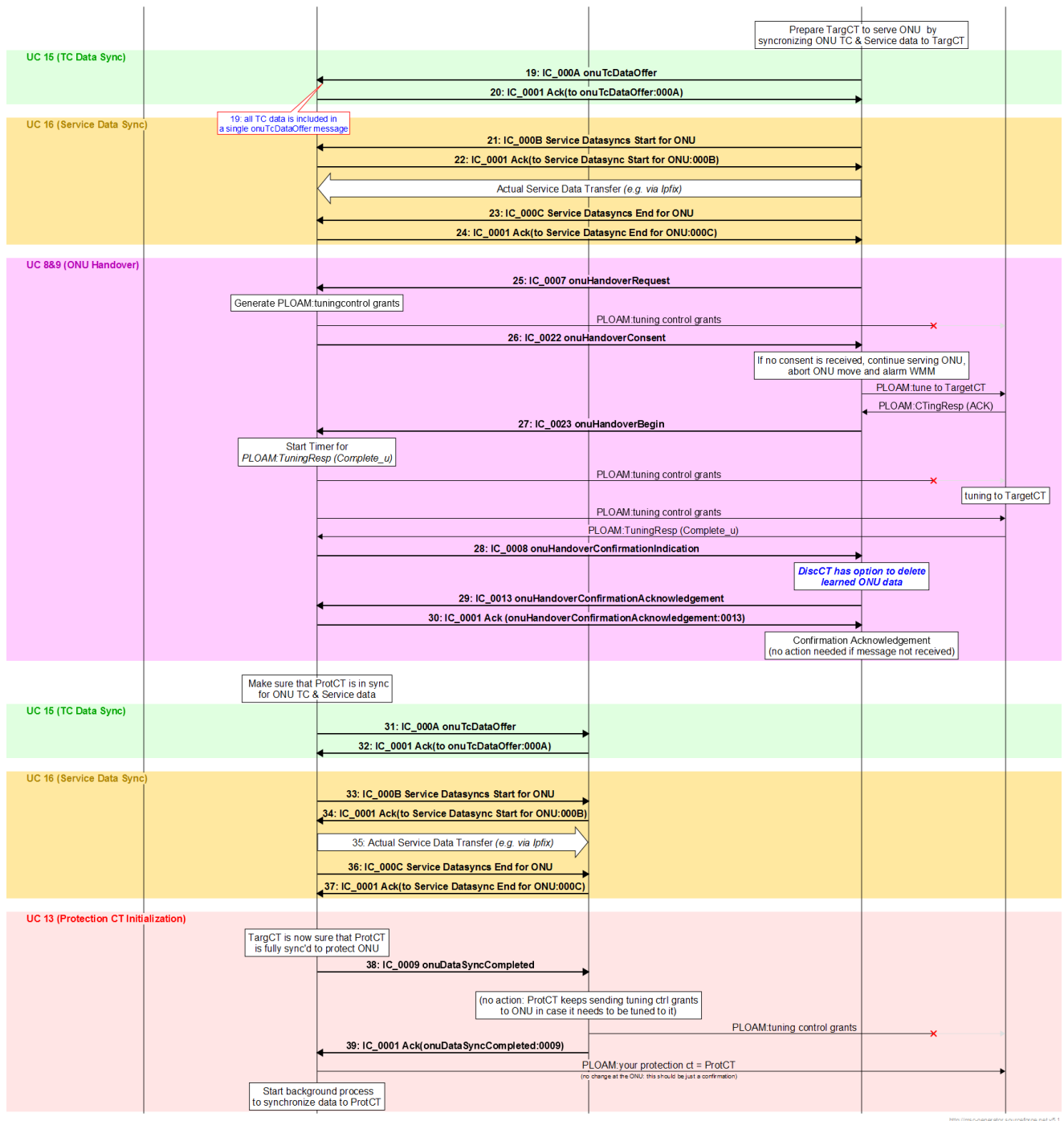


Figure B-7 / Figure 9-7– In-service ONU move across CTs

### B.8 Scenario 8: ONU Replacement

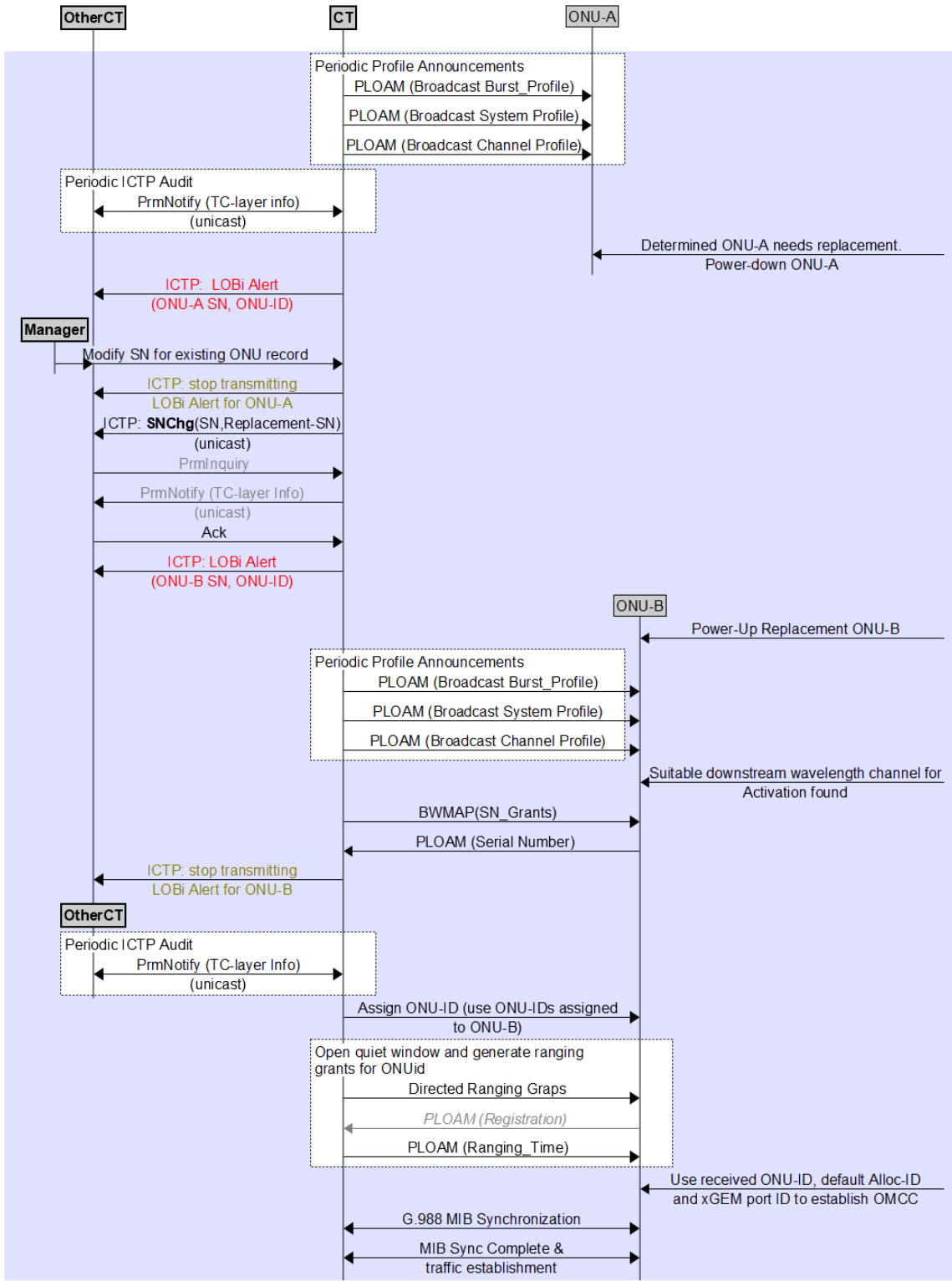
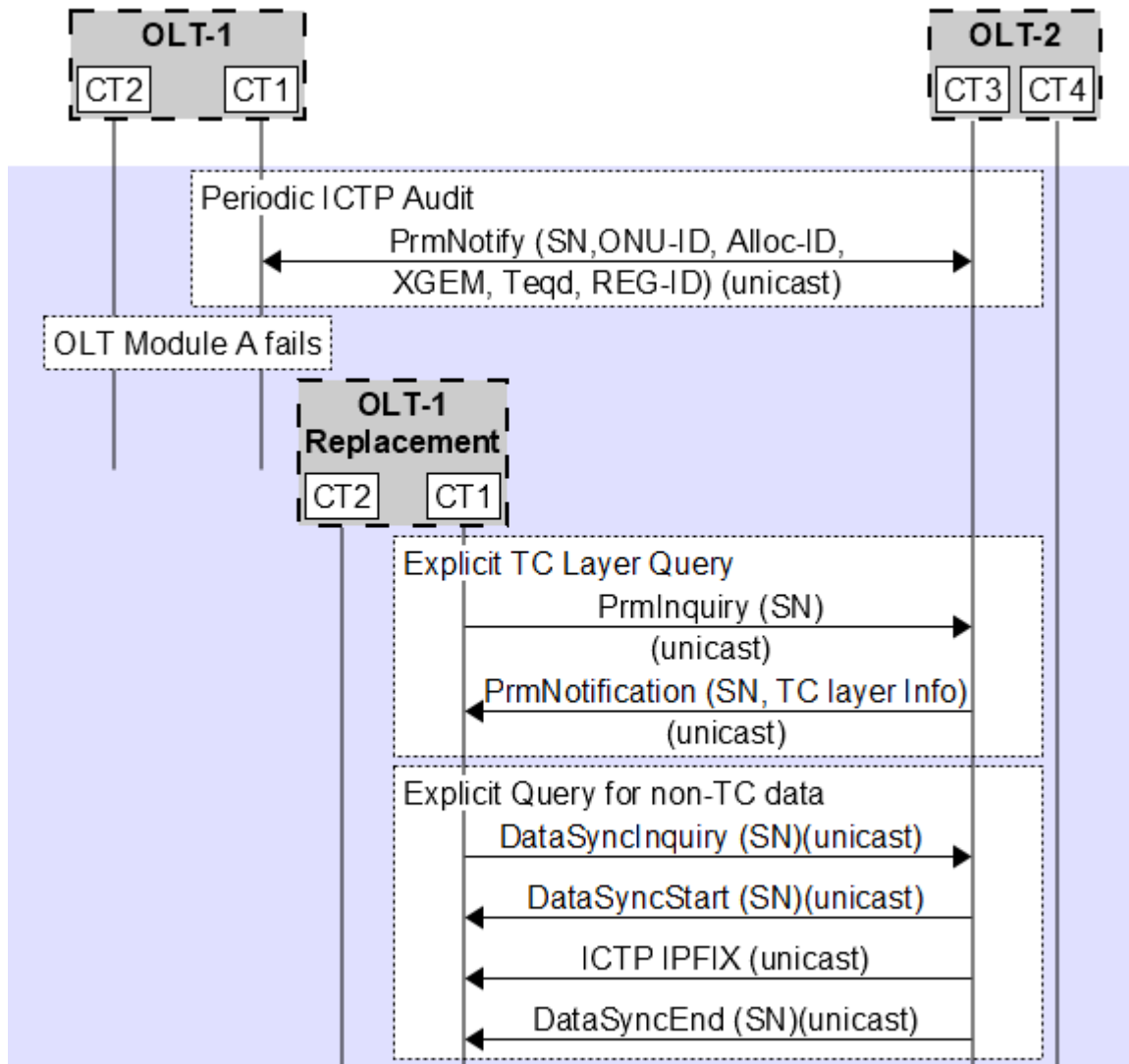


Figure B-8 / Figure 9-8– ONU Replacement across CTs involved in wavelength mobility

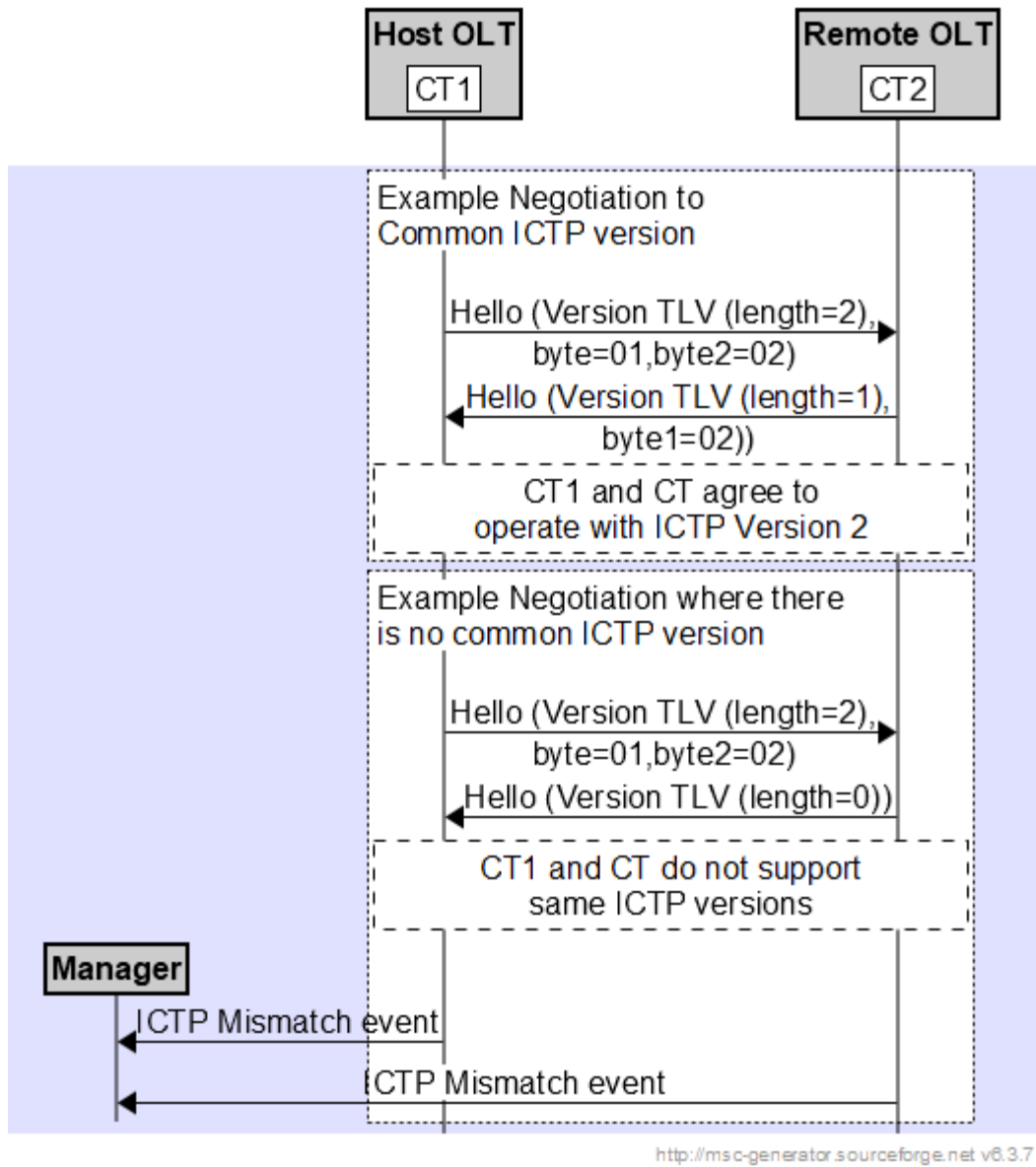
**B.9 Scenario 9: OLT Module Replacement**



<http://msc-generator.sourceforge.net> v6.3.7

**Figure B-9 / Figure 9-9– OLT Module Replacement**

**B.10 Scenario 10: ICTP Version Negotiation**



**Figure B-10 / Figure 9-10** – ICTP Version Negotiation

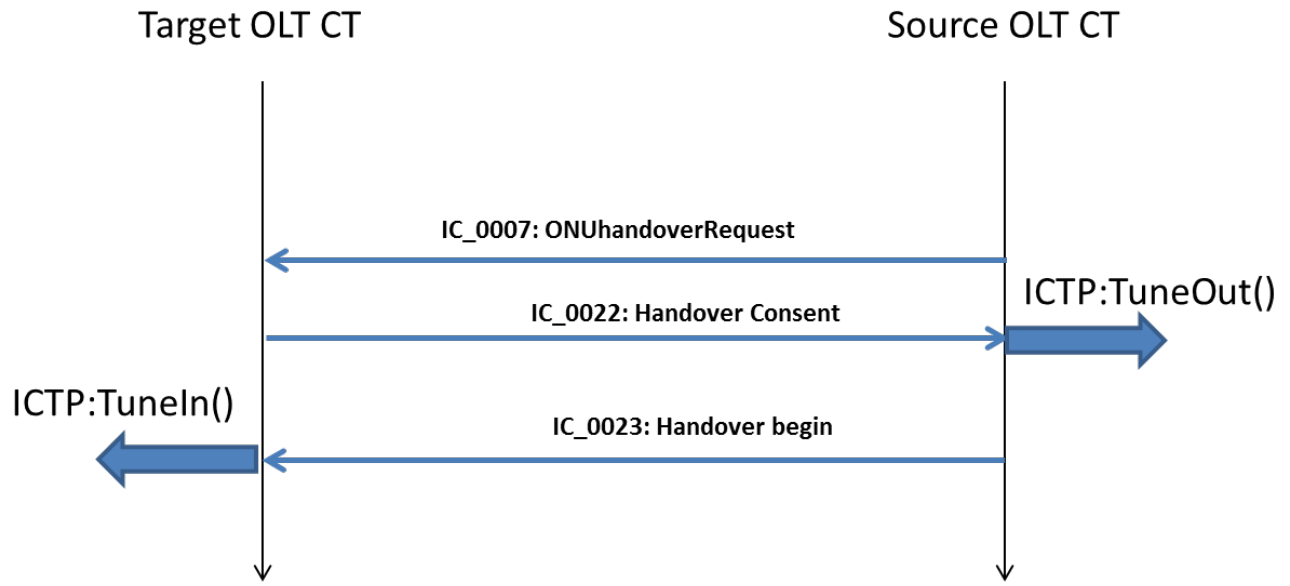
## **Appendix C.**

This appendix has been deprecated.

## Appendix D. ICTP Primitives Transaction examples

ICTP Primitive	Description	Transaction Exchange
Tune-In (ONU-ID, Source DS PON-ID, Source US PON-ID)	Commit indication of a transaction affirming a scheduled handover of an ONU identified by ONU-ID into the specified pair of downstream and upstream wavelength channels.	<b>Figure D-1 / Figure 10-1 through Figure D-2 / Figure 10-2</b>
Tune-Out (ONU-ID, Target DS PON-ID, Target US PON-ID)	Commit indication of a transaction affirming a scheduled handover of an ONU identified by ONU-ID out of the specified pair of downstream and upstream wavelength channels.	<b>Figure D-1 / Figure 10-1 through Figure D-2 / Figure 10-2</b>
ConfirmOut (ONU-ID)	Commit indication of a handover closure transaction associated with a receipt of unicast message from the original Target CT to the Source CT confirming successful handover of the ONU identified by ONU-ID.	<b>Figure D-3 / Figure 10-3</b>
ConfirmIn (ONU-ID)	Commit indication of a handover closure transaction associated with a receipt of unicast message from the original Source CT to the Target CT acknowledging the receipt of the ONU handover confirmation.	<b>Figure D-3 / Figure 10-3</b>





**Figure D-1 / Figure 10-1** – Tune-In/Tune-Out Transaction (Source Initiated)

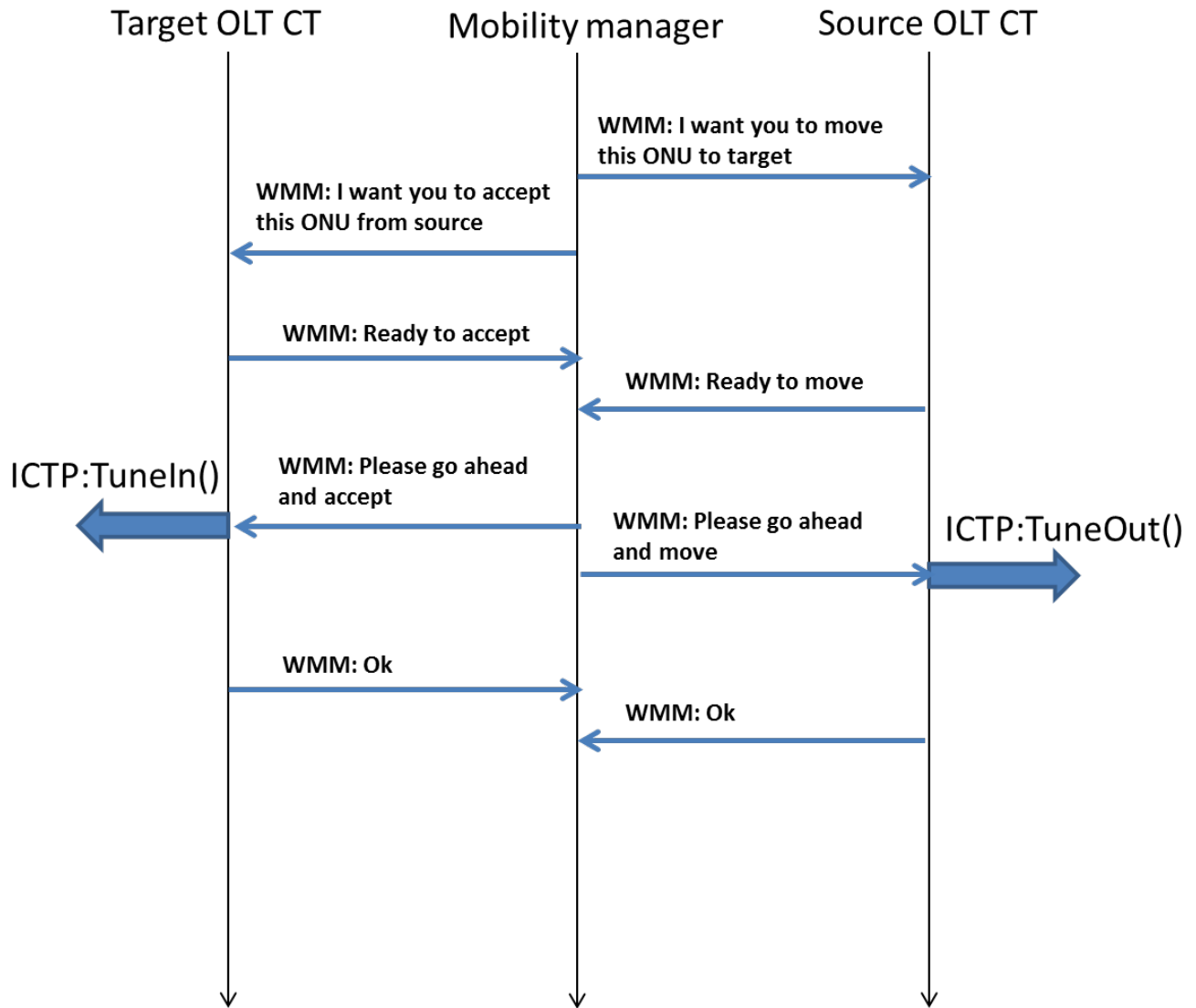
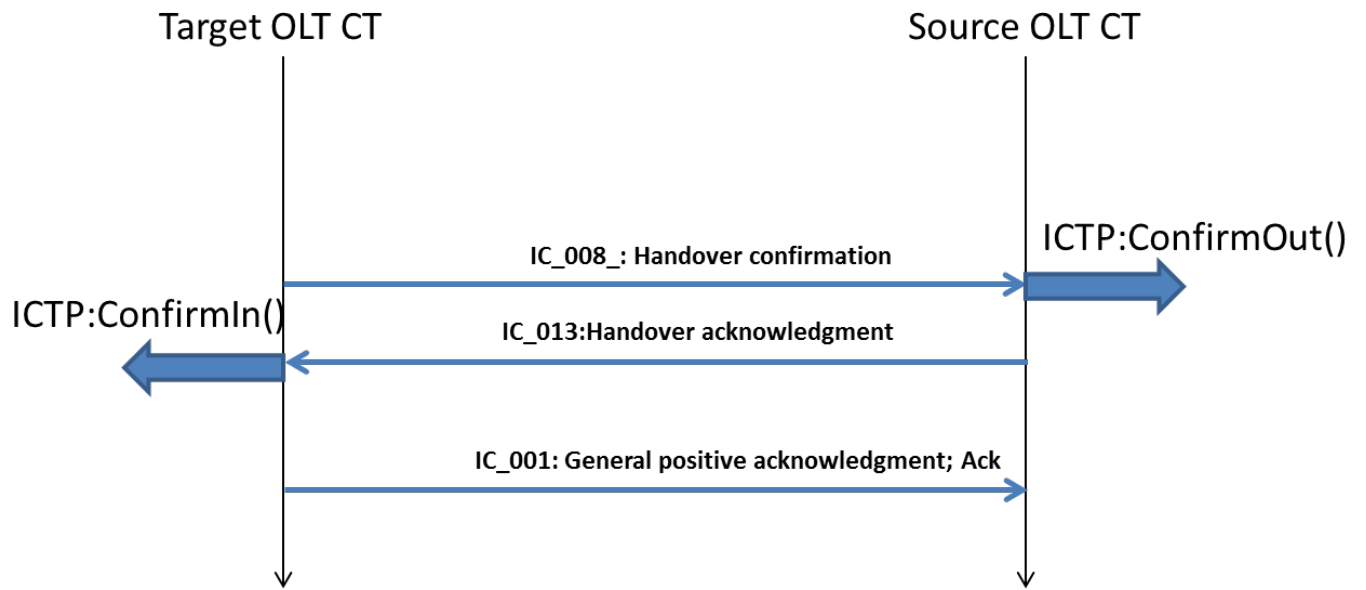


Figure D-2 / Figure 10-2 – Tune-In/Tune-Out Transaction (with WM Coordination Function)



**Figure D-3 / Figure 10-3** – Confirm-In/Out Transaction

## Appendix E. IPFIX Templates

This appendix defines the IPFIX templates for NGPON2 bulk transfer.

### E.1 IPFIX Proxy

Figure E-1 shows a functional view of IPFIX proxy. IPFIX exporter and ICTP proxies can use the same address (and are differentiated by the TCP port being used). The ICTP IPFIX collector is derived from the address of the target ICTP proxy comprising an NGPON2 system. When the ICTP IPFIX exporter first reaches the ICTP IPFIX collector it will exchange an IPFIX template with the ICTP IPFIX collector before proceeding to share service data information.

When an IPFIX packet is ready to share services data with another CT in its channel partition, the IPFIX exporter on the OLT will package the data. It will use the proxy configuration bindings table to determine the IPFIX collector address. It will forward the packets to the IPFIX collector which will then extract the services information from the received data set. The ICTP IPFIX collector will ignore observation domain header information.

ICTP IPFIX services data may need to be exchanged as a result of service changes. An ICTP IPFIX exporter may transmit complete or partial data sets. ICTP IPFIX collector is expected to be able to handle omissions of data sets gracefully (and not shutdown the ICTP IPFIX connection to restart the IPFIX template exchange).

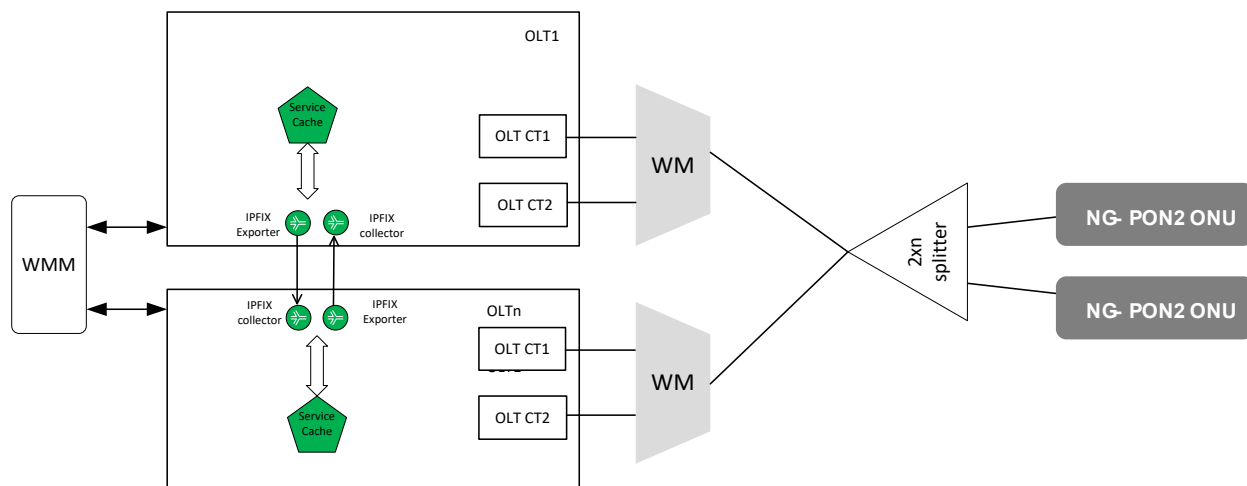


Figure E-1 / Figure 11-1 – Functional view of IPFIX Proxy (Exporter/Collector)

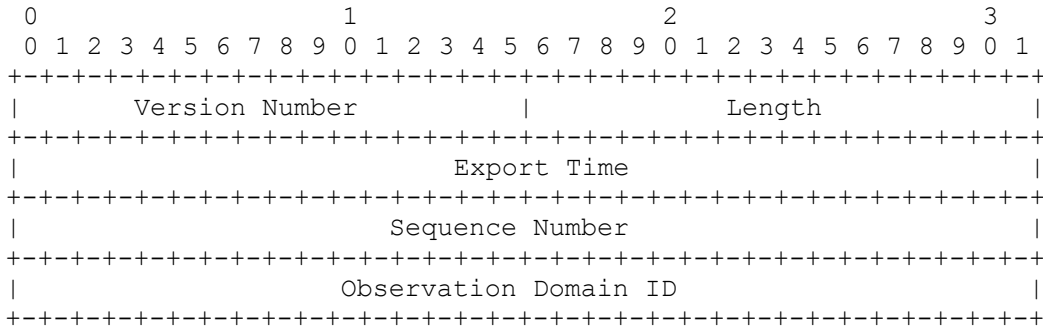
### E.2 IPFIX Data Construct

The following services data can be shared across CTs (via IPFIX):

- dhcp leases
- pppoe session information
- Icmp data (e.g., channel, uptime, etc)

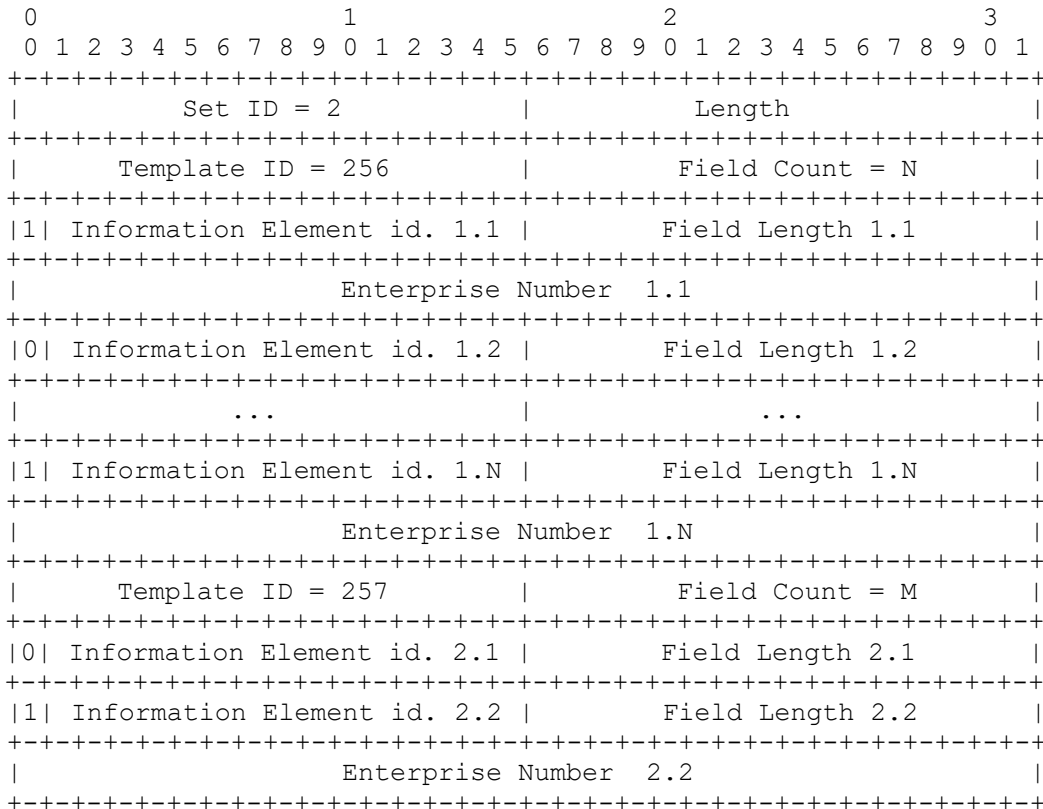
- ARP data
- OMCI ME instance (optional)

RFC 7011 defines the IPFIX format. Each IPFIX packet is comprised of a 32-bit observation domain describing the observation point where data was collected. The observation domain is not used and is recommended to be set to 0.



**Figure E-2 / Figure 11-2 – IPFIX Message Header Format**

In order for two ICTP IPFIX proxies to share information, the IPFIX proxies exchange an IPFIX template containing informational elements. Below is an example template set for services that could contain IANA assigned Information Element and BBF enterprise-specific Informational Elements.





Templates	ElementID	Name	Data Type	Description
Services				is comprised of: Vendor-ID (4 bytes) and the VSSN (4-byte unsigned integer)
Common IE to all IPFIX Services	6	xgem-port-id	Unsigned-16	G.989.3 Clause 6.1.5.8 defines the XGEM Port-ID as a 16-bit integer

**Table E-2 / Table 11-2 – Subscriber ARP, MACFF, DHCP Lease Informational Elements**

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
IANA	243	dot1qVlanId	unsigned16	The value of the 12-bit VLAN Identifier portion of the Tag Control Information field of an Ethernet frame. The structure and semantics within the Tag Control Information field are defined in [IEEE802.1Q	IEEE802.1Q
IANA	245	dot1qCustomerVlanId	unsigned16	The value represents the Customer VLAN identifier in the Customer field as described in IEEE802.1Q].	IEEE802.1Q
IANA	56	sourceMacAddress	macAddress	The IEEE 802 source MAC address field.	IEEE.802-3.2002.
IANA	8	sourceIPv4Address	ipv4Address	The IPv4 source	See

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
				address in the IP packet header.	[RFC791] for the definition of the IPv4 source address field.
IANA	27	sourceIPv6Address	ipv6Address	The IPv6 source address in the IP packet header.	See <a href="#">[RFC2460]</a> for the definition of the Source Address field in the IPv6 header.
IANA	9	sourceIPv4PrefixLength	unsigned8	The number of contiguous bits that are relevant in the sourceIPv4Prefix Information Element.	
IANA	29	sourceIPv6PrefixLength	unsigned8	The number of contiguous bits that are relevant in the sourceIPv6Prefix Information Element.	See <a href="#">[RFC2460]</a> for the definition of the Destination Address field in the IPv6 header.
BBF	7	ipv4-address-gateway	ipv4Address	The IPv4 Access Router Gateway address.	
BBF	8	ipv6-address-gatewayr	ipv6Address	The IPv6 Access Router Gateway address.	
BBF	9	dhcpv4-server	ipv4Address	DHCPv4 Server Address	
BBF	10	dhcpv6-server	ipv6Address	DHCPv6 Server Address	



Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
BBF	11	expiration	Unsigned32	DHCP Expiry (seconds)	
BBF	12	is-static	boolean	Is static address	

**Table E-3 / Table 4-3 – PPPoE Informational Elements**

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
BBF	13	pppoe-session-identifier	unsigned16	RFC 2516 defines the session ID for Discovery packets. The value is fixed for a given PPP session. The Ethernet Source and Destination Address uniquely identify a PPPoE session.	RFC 2516
IANA	243	dot1qVlanId	unsigned16	The value of the 12-bit VLAN Identifier portion of the Tag Control Information field of an Ethernet frame. The structure and semantics within the Tag Control Information field are defined in [IEEE802.1Q]	IEEE802.1Q
IANA	245	dot1qCustomerVlanId	unsigned16	The value represents the Customer VLAN identifier in the Customer field as described in IEEE802.1Q].	IEEE802.1Q
BBF	14	client-mac-address	macAddress	Subscriber MAC address for this flow	RFC 2516
BBF	15	bras-mac-address	macAddress	BRAS MAC address for this flow.	RFC 2516

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
BBF	16	sflag	Unsigned16	Session status flag bitmaps: bit 0: indicates that BNG sent a PPP_MAX_PAYLOAD tag Bit 1: indicates that the inactivity timer is pending Bit 2: indicates that the the IWF timer is pending Bit 3: indicates not to send PADT on terminate	See TR-101 and RFC 2516
BBF	17	birthtime	dateTimeSeconds	Birth Time for the PPPoE Session	

Table E-4 / Table 5-4 – Multicast router Informational Elements

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
IANA	243	dot1qVlanId	unsigned16	The value of the 12-bit VLAN Identifier portion of the Tag Control Information field of an Ethernet frame. The structure and semantics within the Tag Control Information field are defined in [IEEE802.1Q	IEEE802.1 Q
IANA	245	dot1qCustomerVlanId	unsigned16	The value represents the Customer VLAN identifier in the Customer field as described in IEEE802.1Q].	IEEE802.1 Q

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
BBF	18	querier-source-ipv4-address	ipv4Address	The Querier IPv4 source address	rfc5519
BBF	19	querier-source-ipv6-address	ipv6Address	The Querier IPv6 source address	rfc5519
BBF	20	querier-uptime	dateTimeSeconds	The time since mgmdRouterInterfaceQuerier was last changed	rfc5519

**Table E-5 / Table 6-5** – Subscriber Multicast Channel Informational Elements

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
IANA	8	sourceIPv4Address	ipv4Address	The IPv4 source address in the IP packet header.	See [RFC791] for the definition of the IPv4 source address field.
IANA	27	sourceIPv6Address	ipv6Address	The IPv6 source address in the IP packet header.	See [RFC2460] for the definition of the Source Address field in the IPv6 header.
BBF	21	host-reporter-ipv4-address	ipv4Address	The host reporter IPv4 source address	rfc5519
BBF	22	host-reporter-ipv6-address	ipv6Address	The host reporter IPv6 source address	rfc5519
BBF	23	group-ipv4-address	ipv4Address	The multicast group address	rfc5519

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
BBF	24	group-ipv6-address	ipv6Address	The multicast group address	rfc5519

**Table E-6 / Table 7-6** — ONU MIB Informational Elements

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
BBF	25	entity-class	Unsigned-16	G.988 Entity Class	
BBF	26	entity-instance	Unsigned-16	G.988 Entity Instance	
BBF	27	attribute-mask	Unsigned-16	G.988 Attribute Mask	
BBF	28	attribute-values	octetarray	G.988 Attribute Value	

**Table E-7 / Table 8-7** – ONU MIB Table Informational Elements

Standard Bodies Forum	ElementID	Name	Data Type	Description	Reference
BBF	29	table-entity-class	Unsigned-16	G.988 Entity Class	
BBF	30	table-entity-instance	Unsigned-16	G.988 Entity Instance	
BBF	31	table-attribute-mask	Unsigned-16	G.988 Attribute Mask	
BBF	32	array-table-rows	octetarray	G.988 Array of Table Rows	

**Table E-8 / Table 9-8** – ICTP IPFIX Semantics

<b>Element -ID *</b>	<b>Name *</b>	<b>* Abstract Data Type</b>	<b>* Data Type Semantics</b>	<b>* Status</b>	<b>Description *</b>	<b>Units *</b>	<b>Range *</b>
0	Reserved				Reserved		
1	ng2sys-id	Unsigned-32	identifier	current	G.989.3 NG2Sys ID (20 bits)	none	none
2	src-ct-id	Unsigned-32	identifier	current	The identifier of the individual CT issuing the ICTP message, represented by the TC layer PON-ID of the sender CT. For PON-ID definition, see Clause 6.1.5.3 of ITU-T G.989 [2] and Clause C.6.1.5.3 of G.9807.1 [6].	none	none

<b>Element -ID *</b>	<b>Name *</b>	<b>* Abstract Data Type</b>	<b>* Data Type Semantics</b>	<b>* Status</b>	<b>Description *</b>	<b>Units *</b>	<b>Range *</b>
3	dst-ct-id	Unsigned-32	identifier	current	The DST-CT-ID is the identifier of the individual CT receiving the ICTP message represented by the TC layer PON-ID of recipient CT. For PON-ID definition, see Clause 6.1.5.3 of ITU-T G.989 [2] and Clause C.6.1.5.3 of G.9807.1 [6].	none	none
4	onu-identifier	Unsigned-16	identifier	current	G.989.3 Clause 6.1.5.6 defines the ONU-ID as a 10-bit identifier	none	none
5	onu-serial-number	Unsigned-8	default	current	G.989.3 Clause 11.2.6.1 ONU Serial Number. It is comprised of Vendor-ID (4 bytes) and the VSSN (4-byte unsigned integer)	none	none
6	xgem-port-id	Unsigned-16	identifier	current	G.989.3 Clause 6.1.5.8 defines the XGEM Port-ID as a 16-bit integer	none	none
7	ipv4-address-gateway	ipv4Address	default	current	The IPv4 Access Router Gateway address.	none	none
8	ipv6-address-gateway	ipv6Address	default	current	The IPv6 Access Router Gateway address.	none	none
9	dhcpv4-server	ipv4Address	default	current	DHCPv4 Server Address	none	none

<b>Element -ID *</b>	<b>Name *</b>	<b>* Abstract Data Type</b>	<b>* Data Type Semantics</b>	<b>* Status</b>	<b>Description *</b>	<b>Units *</b>	<b>Range *</b>
10	dhcpv6-server	ipv6Address	default	current	DHCPv6 Server Address	none	none
11	expiration	Unsigned32	default	current	DHCP Expiry (seconds)	none	none
12	Is-static	boolean	default	current	Is static address	none	none
13	pppoe-session-identifier	unsigned16	identifier	current	RFC 2516 defines the session ID for Discovery packets. The value is fixed for a given PPP session. The Ethernet Source and Destination Address uniquely identify a PPPoE session.	none	none
14	client-mac-address	macAddress	default	current	Subscriber MAC address for this flow	none	none
15	bras-mac-address	macAddress	default	current	BRAS MAC address for this flow.	none	none
16	sflag	Unsigned16	default	current	Session status flag bitmaps: bit 0: indicates that BNG sent a PPP_MAX_PAYLOAD tag Bit 1: indicates that the inactivity timer is pending Bit 2: indicates that the the IWF timer is pending Bit 3: indicates not to send PADT on terminate	none	none
17	birthtime	dateTimeSeconds	default	current	Birth Time for the PPPoE Session	seconds	none
18	querier-source-	ipv4Address	default	current	The Querier IPv4 source address	none	none

<b>Element -ID *</b>	<b>Name *</b>	<b>* Abstract Data Type</b>	<b>* Data Type Semantics</b>	<b>* Status</b>	<b>Description *</b>	<b>Units *</b>	<b>Range *</b>
	ipv4-address						
19	querier-source-ipv6-address	ipv6Address	default	current	The Querier IPv6 source address	none	none
20	querier-uptime	dateTimeSeconds		current	The time since mgmdRouterInterfaceQuerier was last changed	seconds	none
21	host-reporter-ipv4-address	ipv4Address	default	current	The host reporter IPv4 source address	none	none
22	host-reporter-ipv6-address	ipv6Address	default	current	The host reporter IPv6 source address	none	none
23	group-ipv4-address	ipv4Address	default	current	The multicast group address	none	none
24	group-ipv6-address	ipv6Address	default	current	The multicast group address	none	none
25	entity-class	Unsigned-16	default	current	G.988 Entity Class	none	none
26	entity-instance	Unsigned-16	default	current	G.988 Entity Instance	none	none
27	attribute-mask	Unsigned-16	default	current	G.988 Attribute Mask	none	none



<b>Element -ID *</b>	<b>Name *</b>	<b>* Abstract Data Type</b>	<b>* Data Type Semantics</b>	<b>* Status</b>	<b>Description *</b>	<b>Units *</b>	<b>Range *</b>
28	attribute- values	octetarray	default	current	G.988 Attribute Value	none	none
29	table- entity- class	Unsigned-16	default	current	G.988 Entity Class	none	none
30	table- entity- instance	Unsigned-16	default	current	G.988 Entity Instance	none	none
31	table- attribute- mask	Unsigned-16	default	current	G.988 Attribute Mask	none	none
32	array- tablerows	octetarray	default	current	G.988 Array of Table Rows	none	none
33- 32767	Unassigne d						

## Appendix F. ICTP Message Changes

This appendix compares ICTP message changes between ICTP version.

**Table F-1 – ICTP Messages**

Message Type	Version 1 TLVs	Version 2 TLVs [Note 7]
<b>General ICTP Messages</b>		
Rsvd		
Ack		
Nack	ErrCode	ErrCode
Hello		Version Null Version-TLV
<b>ONU ICTP Messages</b>		
ONU authentication request	SN ONU-ID REG-ID	SN ONU-ID REG-ID
ONU service claim	SN ONU-ID	SN ONU-ID
ONU service notification	SN ONU-ID	SN ONU-ID
Serial number change notification		SN Replacement-SN

Message Type	Version 1 TLVs	Version 2 TLVs [Note 7]
<b>WL-protection ICTP Messages</b>		
onuWLProtection Inquiry	SN ONU-ID	SN ONU-ID
onuWLProtection Standby	SN ONU-ID	SN ONU-ID
onuWLProtection Active	SN ONU-ID	SN ONU-ID
<b>Handover Messages</b>		
onuHandoverReq uest	SN ONU-ID	SN ONU-ID
onuHandoverCon sent	SN ONU-ID	SN ONU-ID
onuHandoverBeg in	SN ONU-ID	SN ONU-ID
onuHandoverCon firmation Indication	SN ONU-ID	SN ONU-ID
onuHandoverCon firmationAcknowl edgement	SN ONU-ID	SN ONU-ID
onuHandoverAbo rtIndication	SN ONU-ID	SN ONU-ID
<b>Data Integrity</b>		

Message Type	Version 1 TLVs	Version 2 TLVs [Note 7]
<b>and Resolution</b>		
onuDataSyncCompleted	SN ONU-ID	SN ONU-ID
onuTcDataOffer	SN ONU-ID REG-ID Alloc-ID XGEM	SN ONU-ID REG-ID Alloc-ID XGEM
Service Data Sync Inquiry		SN ONU-ID
Service Data Sync Start	SN ONU-ID	SN ONU-ID
Service Data Sync End	SN ONU-ID	SN ONU-ID
Parameter notification	<b>Query Response:</b> SN ONU-ID Alloc-ID XGEM Teqd CT-Profile <b>Additional Info:</b> ONU-ID Range Alloc-ID Range XGEM Range	<b>Query Response:</b> SN ONU-ID Alloc-ID XGEM Teqd CT-Profile Burst-Profile CT-Status <b>Additional Info:</b> ONU-ID Range Alloc-ID Range XGEM Range <b><u>No Matching Query Response</u></b> <b>(Note 4):</b>

Message Type	Version 1 TLVs	Version 2 TLVs [Note 7]
		Null SN TLV Null ONU-ID TLV Null Alloc-ID TLV Null XGEM TLV Null Teqd TLV Null CT-Profile TLV Null Burst-Profile TLV
Parameter Inquiry	SN ONU-ID Alloc-ID XGEM CT-Profile ONU-ID Range Alloc-ID Range XGEM Range	<b>Specific Value Query:</b> SN ONU-ID Alloc-ID XGEM Teqd CT-Status  <b>Query Type</b> Null SN TLV Null ONU-ID TLV Null Alloc-ID TLV Null XGEM TLV Null Teqd TLV

Message Type	Version 1 TLVs	Version 2 TLVs [Note 7]
		Null CT-Profile TLV Null Burst-Profile TLV
Parameter Conflict	SN ONU-ID Alloc-ID XGEM CT-Profile ONU-ID Range Alloc-ID Range XGEM Range	SN ONU-ID Alloc-ID XGEM CT-Profile Burst-Profile
Parameter Release		SN ONU-ID Alloc-ID XGEM
<b>Failure Handling</b>		
LOBi Alert	SN ONU-ID Alert-ID	SN ONU-ID Alert-ID
ONU Alert	SN ONU-ID Alert-ID	SN ONU-ID Alert-ID
Rogue interference alert	SN ONU-ID UWLCH ID ALERT-ID	SN ONU-ID UWLCH ID ALERT-ID
Rogue interference Clear	ALERT-ID	ALERT-ID
Rogue Mitigation Confirmation	ALERT-ID	ALERT-ID SN

Message Type	Version 1 TLVs	Version 2 TLVs [Note 7]
		ONU-ID UWLCH Emergency-Stop
Emergency Stop Action		SN ONU-ID Emergency-stop
<b>Type B protection Messages</b>		
TypeB peering	No TLV	No TLV
TypeB Handshake Active	No TLV	No TLV
TypeB Handshake Standby LOS	No TLV	No TLV
TypeB Handshake Standby Clear	No TLV	No TLV
TypeB unprotected notification	No TLV	
<b>Vendor Debug Extension</b>		
Vendor Debug Extension		Vendor Extension

Cells highlighted in Green are new ICTP messages.

**Note 7:** In ICTP version 2, Enterprise-id, Model-name, Model-SW-Version, ICTP-Proxy-Host TLVs may be included with any ICTP message.

End of Broadband Forum Technical Report TR-352