# Data-Over-Cable Service Interface Specifications DCA - MHAv2

# **Remote Out-of-Band Specification**

## CM-SP-R-OOB-I12-200323

## ISSUED

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# **Document Status Sheet**

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## 1 SCOPE

## **1.1 Introduction and Purpose**

Digital (MPEG transport) video delivery in traditional HFC distribution networks has utilized a unique two-way physical layer signaling as a core requirement. Two signaling systems standards were widely deployed and are described in references [SCTE 55-1] and [SCTE 55-2]. These systems have been deployed en masse in parallel with digital MPEG Video transport.

Millions of deployed set-top boxes (STBs) remain dependent upon this legacy 2-way communication framework for localization, video control/enablement data delivery, code upgrades, and two-way interactive applications. Other devices, such as cable-ready TVs, rely on this data for program location and emergency alert notifications. DOCSIS Set-top Gateway [DSG] has been developed and fielded as an alternative delivery mechanism for the same data; however, the physical OOB signaling remains a "MUST" to support for the aforementioned reasons.

## 1.2 MHAv2 Interface Documents

A list of the documents in the MHAv2 family of specifications is provided below. For updates, refer to <u>http://www.cablelabs.com/specs/specification-search/</u>.

Designation	Title
CM-SP-R-PHY	Remote PHY Specification
CM-SP-R-DEPI	Remote Downstream External PHY Interface Specification
CM-SP-R-UEPI	Remote Upstream External PHY Interface Specification
CM-SP-GCP	Generic Control Plane Specification
CM-SP-R-DTI	Remote DOCSIS Timing Interface Specification
CM-SP-R-OOB	Remote Out-of-Band Specification
CM-SP-R-OSSI	Remote PHY OSS Interface Specification

NOTE: MHAv2 does not explicitly use any of the original Modular Headend Architecture specifications.

## **1.3 Requirements and Conventions**

Throughout this document, the words that are used to define the significance of particular requirements are capitalized. These words are:

"MUST"	This word means that the item is an absolute requirement of this specification.
"MUST NOT"	This phrase means that the item is an absolute prohibition of this specification
"SHOULD"	This word means that there may exist valid reasons in particular circumstances to ignore this item, but the full implications should be understood, and the case carefully weighed before choosing a different course.
"SHOULD NOT"	This phrase means that there may exist valid reasons in particular circumstances when the listed behavior is acceptable or even useful, but the full implications should be understood, and the case carefully weighed before implementing any behavior described with this label.
"MAY"	This word means that this item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because it enhances the product, for example; another vendor may omit the same item.

## 2 REFERENCES

## 2.1 Normative References

In order to claim compliance with this specification, it is necessary to conform to the following standards and other works as indicated, in addition to the other requirements of this specification. Notwithstanding, intellectual property rights may be required to use or implement such normative references.

All references are subject to revision, and parties to agreement based on this specification are encouraged to investigate the possibility of applying the most recent editions of the documents listed below.

[ARPD]	Advanced Return Path Demodulator (ARPD) Interface Protocol, Revision x.1, 8/10/2015. For details on obtaining this document and the concomitant ARPD MIB, contact Jorge Salinger, VP Access Architecture, Comcast, jorge salinger@cable.comcast.com
[DEPI]	Downstream External PHY Interface Specification, CM-SP-DEPI-I08-100611, June 11, 2010, Cable Television Laboratories, Inc.
[DRFI]	Downstream Radio Frequency Interface Specification, CM-SP-DRFI-I16-170111, January 11, 2017, Cable Television Laboratories, Inc.
[DSG]	DOCSIS Set-top Gateway Interface Specification, CM-SP-DSG-I25-170906, September 6, 2017, Cable Television Laboratories, Inc.
[R-DEPI]	Remote Downstream External PHY Interface Specification, CM-SP-R-DEPI-I14-200323, March 23, 2020, Cable Television Laboratories, Inc.
[R-DTI]	Remote DOCSIS Timing Interface Specification, CM-SP-R-DTI-I08-200323, March 23, 2020, Cable Television Laboratories, Inc.
[RFC 2684]	IETF RFC 2684, Multiprotocol Encapsulation over ATM Adaptation Layer 5, September 1999.
[RFC 3931]	IETF RFC 3931, Layer Two Tunneling Protocol - Version 3 (L2TPv3), March 2005.
[RFC 5085]	IETF RFC 5085, Pseudowire Virtual Circuit Connectivity Verification (VCCV): A Control Channel for Pseudowires, December 2007
[R-OSSI]	Remote PHY OSS Interface Specification, CM-SP-R-OSSI-I13-190828, August 28, 2019, Cable Television Laboratories, Inc.
[R-PHY]	Remote PHY System Specification, CM-SP-R-PHY-I14-200323, March 23, 2020, Cable Television Laboratories, Inc.
[R-UEPI]	Remote Upstream External PHY Interface Specification, CM-SP-R-UEPI-I12-200323, March 23, 2020, Cable Television Laboratories, Inc.
[SCTE 55-1]	ANSI/SCTE 55-1 2019, Digital Broadband Delivery System: Out of Band Transport Part 1: Mode A.
[SCTE 55-2]	ANSI/SCTE 55-2 2019, Digital Broadband Delivery System: Out of Band Transport Part 2: Mode B.

## 2.2 Informative References

This document uses the following informative references.

[CCAP-OSSIv3.1]	DOCSIS 3.1 CCAP OSSI Specification, CM-SP-CCAP-OSSIv3.1-I17-191204, December 4, 2019, Cable Television Laboratories, Inc.
[CM-OSSIv3.1]	DOCSIS 3.1 Cable Modem OSSI Specification, CM-SP-CM-OSSIv3.1-I16-190917, September 17, 2019, Cable Television Laboratories, Inc.
[IEEE 802.3]	IEEE Std 802.3-2002, Part 3: Carrier Sense Multiple Access With Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications, March 2002.
[MULPIv3.1]	DOCSIS 3.1 MAC and Upper Layer Protocols Interface Specification, CM-SP-MULPIv3.1-I19-191016, October 16, 2019, Cable Television Laboratories, Inc.
[PHYv3.1]	Physical Layer Specification, CM-SP-PHYv3.1-I17-190917, September 17, 2019, Cable Television Laboratories, Inc.
[SCTE 18]	ANSI/SCTE 18 2018 (ANSI J-STD-42-C), Emergency Alert Messaging for Cable.

## 2.3 Reference Acquisition

- Cable Television Laboratories, Inc., 858 Coal Creek Circle, Louisville, CO 80027; Phone: +1-303-661-9100; Fax: +1-303-661-9199; <u>http://www.cablelabs.com</u>
- European Telecommunications Standards Institute, ETSI, http://www.etsi.org
- The Institute of Electrical and Electronics Engineers, Inc., Internet: http://standards.ieee.org
- International Organization for Standardization, ISO Central Secretariat, Chemin de Blandonnet 8, CP 401, 1214 Vernier, Geneva, Switzerland, Phone: +41 22 749 02 22; Fax: +41 22 749 01 55; www.iso.org
- International Telecommunication Union (ITU); Place des Nations, CH-1211, Geneva 20, Switzerland. Phone: +41 22 730 5111; Fax: +41 22 733 7256; <u>http://www.itu.int/</u>
- Internet Assigned Numbers Authority, IANA, Internet: <u>http://www.iana.org</u>
- Internet Engineering Task Force (IETF) Secretariat, 48377 Fremont Blvd., Suite 117, Fremont, California 94538, USA; Phone: +1-510-492-4080; Fax: +1-510-492-4001; <u>http://www.ietf.org</u>
- SCTE•ISBE Society of Cable Telecommunications Engineers Inc., 140 Philips Road, Exton, PA 19341; Phone: +1-610-363-6888 / 800-542-5040; Fax: +1-610-363-5898; <u>http://www.scte.org/</u>

# **3 TERMS AND DEFINITIONS**

This specification uses the following terms:

ins specification uses the	
Cable Modem (CM)	A modulator-demodulator at subscriber locations intended for use in conveying data communications on a cable television system.
Converged Interconnect Network	The network (generally gigabit Ethernet) that connects a CCAP Core to an EQAM.
Customer Premises Equipment (CPE)	Equipment at the end user's premises; may be provided by the service provider.
Data Rate	Throughput, data transmitted in units of time usually in bits per second (bps).
Decibels (dB)	Ratio of two power levels expressed mathematically as $dB = 10\log_{10}(P_{OUT}/P_{IN})$ .
Decibel-Millivolt (dBmV)	Unit of RF power expressed in decibels relative to 1 millivolt, where $dBmV = 20log_{10}(value in mV/1 mV)$ .
Downstream (DS)	1. Transmissions from CMTS to RPD. This includes transmission from the CCAP Core to the EQAM, as well as the RF transmissions from the EQAM to the RPD.
	<ol><li>RF spectrum used to transmit signals from a cable operator's headend or hub site to subscriber locations.</li></ol>
Edge QAM modulator (EQAM)	A headend or hub device that receives packets of digital video or data. It re-packetizes the video or data into an MPEG transport stream and digitally modulates the digital transport stream onto a downstream RF carrier using quadrature amplitude modulation (QAM).
Flow	A stream of packets in [DEPI] used to transport data of a certain priority from the CCAP Core to a particular QAM channel of the EQAM. In PSP operation, there can exist several flows per QAM channel.
Gbps	Gigabits per second
Gigahertz (GHz)	A unit of frequency; 1,000,000,000 or 10 <sup>9</sup> Hz.
GigE (GE)	Gigabit Ethernet (1 Gbps)
Hertz (Hz)	A unit of frequency; formerly cycles per second.
Hybrid Fiber/Coax (HFC) System	A broadband bidirectional shared-media transmission system using optical fiber trunks between the headend and the fiber nodes, and coaxial cable distribution from the fiber nodes to the customer locations.
Institute of Electrical and Electronic Engineers (IEEE)	A voluntary organization which, among other things, sponsors standards committees and is accredited by the American National Standards Institute (ANSI).
Internet Engineering Task Force (IETF)	A body responsible for, among other things, developing standards used in the Internet.
Internet Protocol (IP)	An Internet network-layer protocol
kilohertz (kHz)	Unit of frequency; 1,000 or 10 <sup>3</sup> Hz; formerly kilocycles per second
Link Rate	Total effective throughput, i.e., data transmitted in units of time usually in symbols per second (Sps).
MAC Domain	A grouping of Layer 2 devices that can communicate with each other without using bridging or routing. In DOCSIS is the group of CMs that are using upstream and downstream channels linked together through a MAC forwarding entity.
Maximum Transmission Unit (MTU)	Maximum size of the Layer 3 payload of a Layer 2 frame.
Mbps	Megabits per second
Media Access Control (MAC)	Used to refer to the Layer 2 element of the system which would include DOCSIS framing and signaling.
Megahertz (MHz)	A unit of frequency; 1,000,000 or 10 <sup>6</sup> Hz; formerly megacycles per second
Microsecond (µs)	10 <sup>-6</sup> second
Millisecond (ms)	10 <sup>-3</sup> second
Modulation Error Ratio (MER)	The ratio of the average symbol power to average error power.
Multiple System Operator (MSO)	A corporate entity that owns and/or operates more than one cable system.
Nanosecond (ns)	10 <sup>-9</sup> second

Physical Media Dependent (PMD) Sublayer	A sublayer of the Physical layer which is concerned with transmitting bits or groups of bits over particular types of transmission link between open systems and which entails electrical, mechanical, and handshaking procedures.
Pilot tones	Required in the HFC network to ensure that amplifiers in the network are operating correctly. Amplifiers use these tones to adjust gain and keep signals at the appropriate output level.
QAM channel (QAM ch)	Analog RF channel that uses quadrature amplitude modulation (QAM) to convey information
Quadrature Amplitude Modulation (QAM)	A modulation technique in which an analog signal's amplitude and phase vary to convey information, such as digital data.
Radio Frequency (RF)	In cable television systems, this refers to electromagnetic signals in the range 5 to 1000 MHz.
Radio Frequency Interface	Term encompassing the downstream and the upstream radio frequency interfaces.
Upconverter	A device used to change the frequency range of an analog signal, usually converting from a local oscillator frequency to an RF transmission frequency.
Upstream (US)	1. Transmissions from CM to CMTS. This includes transmission from the RPD to the CCAP Core as well as the RF transmissions from the CM to the CCAP Core.
	<ol><li>RF spectrum used to transmit signals from a subscriber location to a cable operator's headend or hub site.</li></ol>
Upstream Channel Descriptor (UCD)	The MAC Management Message used to communicate the characteristics of the upstream physical layer to the cable modems.

# **4** ABBREVIATIONS AND ACRONYMS

This specification uses the following abbreviations:

µsec, µsecond	Microsecond (10 <sup>-6</sup> second)
AAL 5 SAR	ATM Adaptation Layer 5 Segmentation and Reassembly
AGC	Automatic Gain Control
AM	Amplitude Modulation
ARPD	Advanced Return Path Demodulator
АТМ	Asynchronous Transfer Mode
BW	Bandwidth
СА	Conditional Access
CCAP	Converged Cable Access Platform
CDL	Common Download
CIN	Converged Interconnect Network
CMTS	Cable Modem Termination System
CPE	Customer Premise Equipment
CRC	Cyclical Redundancy Check
СТА	Consumer Technology Association
CW	Continuous Wave
DAA	Distributed Access Architecture
DAC	Digital Addressable Controller
DAVIC	Digital Audio Visual Council
DCA	Distributed CCAP Architecture
DEPI	Downstream External PHY Interface
DHCT	Digital Home Communications Terminal
DOCSIS	Data-Over-Cable Service Interface Specifications
DS	Downstream
DSG	DOCSIS Set-top Gateway
DSP	Digital Signal Processing
DTI	DOCSIS Timing Interface
EAS	Emergency Alert System
EMM	Entitlement Management Message
EQAM	Edge QAM
ESF	Extended Super Frame
FDC	Forward Data Channel
FEC	Forward Error Correction
FIFO	First In, First Out (buffer)
FM	Frequency Modulation
GCP	Generic Control Plane
HE	Headend
HFC	Hybrid Fiber Coax
IEEE	Institute of Electrical and Electronic Engineers
IETF	Internet Engineering Task Force
IGMP	Internet Group Management Protocol
IP	Internet Protocol
I/Q	In-phase Quadrature (Used to denote the complex RF data format)
kHz	Kilohertz
LFG	Live Feed Generator

LSB	Least Significant Bit
МАС	Media Access Control
MHz	Megahertz
MPEG	Moving Picture Experts Group
MPT	MPEG-TS mode of DEPI
MSB	Most Significant Bit
MTU	Maximum Transmission Unit
NC	Network Controller
NDF	Narrowband Digital Forward
NDR	Narrowband Digital Return
NIT	Network Information Table
OAM&P	Operations, Administration, Maintenance, & Provisioning
OM	Out-of-Band Modulator
OOB	Out-of-Band
PAPR	Peak-to-Average Power Ratio
PAT	Program Association Table
PCR	Program Clock Reference
PHY	Physical Layer
PID	Packet Identifier
PMT	Program Map Table
PNDF	Power over Narrowband Digital Forward
PSP	Packet Streaming Protocol
PW	Pseudowire
QAM	Quadrature Amplitude Modulation
QPSK	Quadrature Phase Shift Keying
RADD	Remotely Addressable DANIS and DLS
RCVR	Receive Module
RF	Radio Frequency
RMS	Root Mean Square
RPD	(1) Remote PHY Device
~~ ~ · · ·	(2) Return Path Demodulator
SC-QAM	Single Carrier Quadrature Amplitude Modulation
S, G	Source (Unicast) Address and Group (Multicast) Address
SAR	Segmentation and Reassembly
STB	Set-Top Box
	Time Division Multiple Access
UDP	User Datagram Protocol
UEPI	Upstream External PHY Interface
VCI VLAN	Virtual Channel Identifier Virtual Local Area Network
VLAN VPI	Virtual Local Area Network Virtual Path Identifier
WAN	Wide Area Network
XMIT	(Transmit) Forward Lasers

# 5 OVERVIEW

Multiple approaches to passing OOB signals through a Remote PHY Device (RPD) are specified. Each approach differs in the functionality hosted on the CCAP Core, constraints/capacities/demands placed on the CIN, and functionality placed in the RPD.

The [SCTE 55-1] and [SCTE 55-2] systems are fundamentally different in that the SCTE 55-2 system includes a scheduled TDMA upstream that is intolerant of packet network latency/jitter and does not include provisions of equivalent "map advance" DOCSIS features to compensate. The SCTE 55-1 system does not include such upstream scheduling capabilities (and timing/jitter constraints); however, it requires multiple upstream frequencies to operate. For reference, the legacy SCTE 55-1 and SCTE 55-2 system solutions are detailed in SCTE 55-1 OOB System Notes and SCTE 55-2 System Notes found in Appendix I and Appendix II, respectively.

Five approaches for supporting OOB signals are specified in this document as follows:

- SCTE 55-2 Remote PHY solution (detailed in Section 6.1) serves to replace the existing SCTE 55-2 modulator/demodulator hardware and RF combining circuitry deployed on legacy headends with small-scale SCTE 55-2 modulator/demodulator functions embedded in each RPD. The high-level MAC functionality resides in an external server.
- SCTE 55-2 Remote PHY solution (detailed in Section 6.2) serves to utilize existing SCTE 55-1 modulator functionality (packet-based output instead of RF output) in the downstream, and place upstream demodulator and reassembly functions in the RPD.
- Narrowband Digital Forward (NDF) and Narrowband Digital Return (NDR) digitizes a small portion of the spectrum and sends the digital samples as payload within packets that traverse between the CMTS and the RPD. This approach works with any type of OOB signal as long as the signal can be contained within the defined pass bands. This approach is detailed in Section 7.
- Pilots for automatic gain control (AGC), plant alignment, and support for older plant signal leakage detection systems can be generated by the RPD. AGC tones are required in the HFC network to ensure that amplifiers in the network are operating correctly. Alignment tones help in measuring frequency alignment of the HFC plant. This approach is detailed in Section 8.
- CW tones that can be used to support newer leakage detection systems, which use pairs of CWs aligned in spectrum to detect signal leakage, can also be generated by the RPD. This approach is detailed in Section 9.

The SCTE 55-2 Remote PHY and SCTE 55-1 Remote PHY solutions are targeted specifically at supporting legacy set-top box (STB) equipment that employs either [SCTE 55-1] or [SCTE 55-2] PHY layer signaling. This approach requires that the RPD has specific knowledge of the protocols, such that it can demodulate/modulate the OOB data, and perform some portion of the MAC layer processing of this data.

The [DRFI] Annex D contains the requirements for the Remote PHY Device downstream transmitted signal when the composite signal contains only SC-QAM channels. Portions of this document contain fidelity and other requirements (e.g., power level, frequency) applicable to when the Remote PHY Device downstream signal is a composite of SC-QAM and OOB signals specified in this document and its references. These requirements are sometimes expressed as modifications to the [DRFI] Annex D fidelity requirements.

The headend implementation of the Remote PHY OOB signals can be incorporated in the Principle CCAP Core or in standalone function-dedicated (i.e., SCTE 55-1, SCTE 55-2, NDF and/or NDR) auxiliary cores. Hereafter, either implementation will be referred to as CCAP Core, and both informative and normative text is directed to the entity where the corresponding function is implemented, be it the principle or an auxiliary core.

# 6 R-OOB VIDEO ARCHITECTURE

## 6.1 SCTE 55-2 Remote PHY Solution (Informative)

All requirements in this section only apply to devices that implement SCTE 55-2.

The SCTE 55-2 R-OOB MHAv2/Remote PHY architecture is best understood through examination and comparison to existing system deployments. Appendix II contains a reference overview of the existing 55-2 system deployment.

Figure 1 depicts a deployment environment supporting SCTE 55-2 in a Remote PHY architecture. In the video headend, 55-2 apps and services remain exactly as in existing 55-2 system deployments. The 55-2 Controller element within the video headend maintains all interfaces with those existing apps and services but contains only a subset of the functionality of the existing 55-2 Mod/Demod. The remaining functionality of the 55-2 Mod/Demod is shifted to the RPD.

SCTE 55-2 requires fast turnaround from receipt of an ATM cell to acknowledging receipt of that cell. Implementing this slot receipt acknowledgement in the 55-2 Controller imposes undesirable constraints on the CIN (sub-1ms 55-2 Controller to RPD one-way latency). The SL-ESF Frame Schedules are also constrained by the fast turnaround since the Frame Schedules host the receipt acknowledgement bits. Frame Schedules can be pre-generated outside the RPD but the mechanism to deliver them needs to be present in the RPD. The SCTE 55-2 Remote PHY solution places components necessary for performing ATM slot receipt acknowledgement within the RPD, and all other components of the SCTE 55-2 MAC (including AAL5 segmentation and reassembly) are located in the 55-2 Controller where feasible.

Configuration and monitoring of 55-2-specific functions within the RPD are handled by the 55-2 Controller acting as an Auxiliary CCAP Core associated with one or more Principal CCAP Cores which are responsible for global configuration items such as frequency settings and RF power levels. GCP is used as the transport protocol for all configurations and some monitoring traffic. Some monitoring is also included in the upstream data packets sent by the RPD to the 55-2 Controller.

To simplify system architecture and operation, all 55-2 traffic is tunneled directly between 55-2 Controller and RPD over the CIN without passing through the Principal CCAP Core. A multicast 55-2-specific L2TPv3 tunnel is used for downstream traffic with one or more unicast 55-2-specific L2TPv3 tunnels for upstream traffic.

RPD deployments are expected to serve a smaller number of homes passed per RPD than what is supported in the existing 55-2 Mod/Demod. Current 55-2 Digital Home Communication Terminal (DHCT) service group sizes are greater than 10,000 DHCTs, versus the expected RPD DHCT counts which can be 1000 or lower. For compatibility with existing infrastructure, RPDs are grouped with a single 55-2 Controller as follows:

- Multiple RPDs are bound by operator configuration to a single 55-2 Controller which can service >10,000 DHCTs.
- RPD demodulators are assigned an Upstream Group ID between 0 and 7. All demodulators in the same Upstream Group logically-share the same upstream slot assignments for 55-2 compatibility. Upstream Group ID is equivalent to SCTE 55-2 Demodulator Number but is zero indexed instead of 1 indexed. Upstream Group ID 0 corresponds to SCTE 55-2 Demodulator Number 1 (R1), Upstream Group ID 7 corresponds to SCTE 55-2 Demodulator Number 8 (R8).
- All RPDs bound to a single 55-2 Controller share a single L2TPv3 multicast tunnel for downstream data.

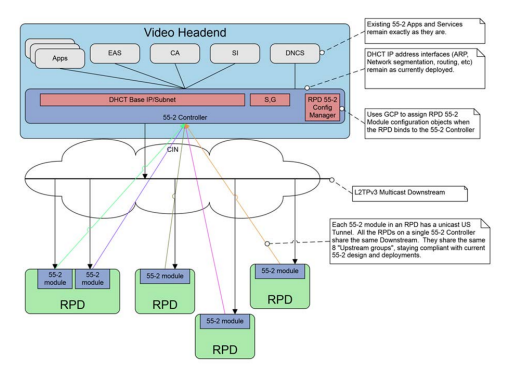


Figure 1 - 55-2 Remote PHY Solution

#### 6.1.1 Conventions

Within Section 6.1, any time a bit field is displayed in a figure, it should be interpreted by reading the figure from left to right, then from top to bottom, with the MSB being the first bit so read and the LSB being the last bit so read. Any time a multi-byte word is represented, the same convention applies, with the most significant byte being the one at the top left, with bytes decreasing in significance from left to right, and then from top to bottom.

### 6.1.2 SCTE 55-2 Network Requirements (Normative)

#### 6.1.2.1 RPD Network Requirements

- The RPD MUST connect to only one SCTE 55-2 Controller.
- The RPD MUST support reception of SCTE 55-2-specific L2TPv3 multicast packets containing downstream ATM cells and metadata.
- The RPD MUST support SCTE 55-2-specific IP and L2TPv3 encapsulation of upstream ATM cells and metadata.
- The RPD MUST support sending at least one L2TPv3 upstream tunnel per RPD to the SCTE 55-2 Controller.
- The RPD MAY support sending additional L2TPv3 upstream tunnels (up to one tunnel per SCTE 55-2 demodulator on the RPD).
- The RPD MAY support sending upstream data from up to 8 demodulators on a single upstream tunnel.
- The RPD MUST support forwarding of IP unicast packets to the SCTE 55-2 Controller.
- The RPD MUST support GCP configuration by the SCTE 55-2 Controller using authenticated and secured connections.
- The RPD MUST support an authenticated and secured L2TPv3 control connection with the SCTE 55-2 Controller as described in [R-PHY].

#### 6.1.3 SCTE 55-2 R-OOB Data Path

The SCTE 55-2 R-OOB data path relies on tunneling to isolate the OOB traffic from the DOCSIS and MPEG Video traffic. The expected capacity of each of the downstream and upstream tunnels (one upstream tunnel per RPD 55-2 demodulator and one multicast downstream tunnel for each SCTE 55-2 Controller) are aligned with the capacity of the 55-2 link 1.544 Mbps ESF rate corresponding to Grade A downstream and Grade B upstream as per [SCTE 55-2].

SCTE 55-2 OOB Data Plane packets use a L2-specific sublayer.

#### 6.1.3.1 Downstream

The RPD MUST include a buffer of at least 6 kilobytes per downstream channel for downstream ATM cells to support 10ms of network jitter.

The SCTE 55-2 Controller will generate future slot allocation assignments - how far into the future depends on latency of the network connecting the SCTE 55-2 Controller to the worst-case RPD.

The RPD MUST include at least 256 bytes per downstream channel of slot allocation buffer to support 10ms of network jitter.

The SCTE 55-2 Controller MAY provide up to 15 slot allocation assignments in a single downstream message.

The RPD MUST support SCTE 55-2 operation independent of whether the RPD and SCTE 55-2 Controller timing is synchronized to a common PTP clock master.

RPDs MUST send their current available buffer space in each upstream message in order to support system operation without timing synchronization between the SCTE 55-2 Controller and RPD.

If synchronization is not present, some RPDs will consume data and transmit ESFs at slightly higher rates than others. The 55-2 Controller will track the available buffer space of its connected RPDs and send data and slot assignments to all RPDs based on the processing rate of the slowest RPD.

The RPD MUST pad unassigned ATM slots with ATM idle cells in order to keep their DHCTs online while the slower RPDs catch up.

For further information on timing considerations, see Section 6.1.5.3.

The downstream packet format is the same as that described in [R-DEPI], followed by an L2TPv3 SCTE 55-2 Sublayer header and payload format, as depicted in Figure 2 below. Descriptions of the fields are contained in Table 1 through Table 4. The L2TPv3 header contains the Session ID which will (after control plane configuration) identify the payload as SCTE 55-2 OOB (see Section 6.1.5.2 for further information on Session establishment).

The encapsulated payload is made up of the SCTE 55-2 OOB Downstream Header (including a re-sync frame number), from 0 to 10 ATM cells and from 0 to 15 slot schedules.

0 V S H 0 1 00	7 Reserved	15 Sequer	23 nce Numbe	31 er	L2TPv3 DEPI SCTE 55-2 Sub-Layer Header (4 bytes)
Re-sync	: Frame Number	Re Sync Reserve Flag		Number Of Slot Allocations	SCTE 55-2 OOB Encapsulated Payload Downstream Header (4 to 719 bytes) (4 bytes)
	ATM Cell (53 Bytes)  FEC Bytes (2 Bytes)				ATM Cell + FEC (55 bytes) 0 to 10, as configured in <i>Number of ATM Cells</i>
		cation Data bytes)			Slot Allocation Data (11 Bytes) 0 to 15, as configured in Number of Slot Allocations

Figure 2 - SCTE 55-2 Downstream Packet Format

Descriptions of each field are contained in Table 1 through Table 4.

Field	Size (bits)	Description
V	1	VCCV bit. Set to 0. Reserved for compatibility with [RFC 5085].
S	1	Sequence bit. Set to 1 to indicate that the sequence number field is valid. Set to 0 to indicate that the sequence field is not valid.
Н	2	Extended Header Bits. Set to '00' to indicate a DEPI sublayer header that matches the current active pseudowire types.
Reserved	12	Reserved, set to 0.
Sequence Number	16	Sequence Number. The sequence number increments by one for each data packet sent and may be used by the receiver to detect packet loss.

Table 1 - L2TPv3 DEPI 55-2 Sublayer Header Description

The Core acting as the SCTE 55-2 OOB Controller SHOULD initialize the Sequence Number in the DEPI 55-2 Sublayer Header to a random (unpredictable) value.

Field	Size (bits)	Description
Re-Sync Frame Number	16	Frame number that the RPD should change its frame counter to if Re-Sync Flag is set.
Re-Sync Flag	1	Flag indicates RPD should resynchronize its frame number to re-sync frame number.
Reserved	7	Unused, set to 0.
Number of ATM Cells	4	Number of ATM cells contained in the message, from 0 to 10.
Number of Slot Allocations	4	Number of Slot Allocations contained in the message, from 0 to 15.

#### Table 2 - Downstream SCTE 55-2 OOB Header Field Description

#### Table 3 - Downstream SCTE 55-2 OOB ATM Cell Field Description

Field	Size (bits)	Description
ATM Cell	424 (53 bytes)	Complete ATM cell.
FEC Bytes	16	Reed Solomon FEC Bytes for the ATM cell.

#### Table 4 - Downstream SCTE 55-2 OOB Slot Allocation Field Description

Field	Size (bits)	Description
Slot Allocation Frame number	16	ESF Number that the slot allocation is to go out on.
Slot Allocation Data		This is broken up into eight 9-bit subfields, for each of R1 to R8 in SCTE 55-2, section 2.1.9.
SL-ESF Framing Bits Subfield	8 x 9 bits	Each 9-bit subfield is broken up into the following bits (see [SCTE 55-2], section 2.1.9, for definitions):
b0	1	Ranging control slot indicator, Bit(8)
b1-b6	6	Slot boundary definition field, Bit(7:2)
b16-b17	2	Reservation Control for next super frame, Bit(1,0)

The RPD MUST populate downstream frames per [SCTE 55-2]. See [SCTE 55-2] for details of the 24-bit field.

Some of this data ("b0", "b1-b6", and "b16-b17") is provided by the 55-2 Controller, while the rest of the data is provided locally by the RPD. The 55-2 Controller provides its required fields over GCP, with the fields being defined in Table 9.

On receipt of an SCTE 55-2 Downstream Packet:

- If the Re-Sync Flag field is set to 1, the RPD MUST set its internal ESF counter to the value from the Re-Sync Frame Number field, and use that value as the ESF number in the next outgoing SL-ESF frame.
- If the Re-Sync Flag field is set to 1, the RPD MUST discard its entire Slot Allocation buffer.
- If this is the first SCTE 55-2 Downstream Packet the RPD has received since booting up, the RPD MUST set its internal ESF counter to the value of the Re-Sync Frame Number even if the Re-Sync Flag field is 0.
- The RPD MUST store a number of 55 byte ATM + FEC cells in its ATM receive buffer equal to the number specified in the Number of ATM Cells field, unless the ATM receive buffer is full. If the ATM receive buffer is full, the RPD MUST discard excess ATM cells which do not fit, without affecting any ATM cells already stored in the buffer, and MUST increment the Cell Discard Count by the number of cells discarded. The RPD MUST NOT store partial ATM cells in the ATM receive buffer.
- The RPD MUST store a number of slot allocations in its Slot Allocation Buffer equal to the number specified in the Number of Slot Allocations field, unless the Slot Allocation Buffer is full. If the Slot Allocation Buffer is full, the RPD MUST discard excess slot allocations which do not fit, without affecting any slot allocations already stored in the buffer, and MUST increment the Schedule Discard Count by the number of cells discarded. The RPD MUST NOT store partial slot allocations in the Slot Allocation Buffer.

#### 6.1.3.2 Upstream

The upstream packet format is the same as that described in section 8 of [R-UEPI], followed by an L2TPv3 UEPI SCTE 55-2 Sub-layer header and payload format, as depicted in Figure 3. Descriptions of each of the fields are contained in Table 5 through Table 7. The L2TPv3 header contains the Session ID, which will (after control plane configuration) identify the payload as SCTE 55-2 OOB (see Section 6.1.5.2 for further information on Session establishment).

The encapsulated payload is made up of the SCTE 55-2 OOB Upstream Header and 0 to 9 ATM cells with attached timing, power, and RS Decode status information. These ATM cells are fed into the reassembly portion of the SAR in the 55-2 Controller in order to regenerate IP packets and 55-2 MAC messages.

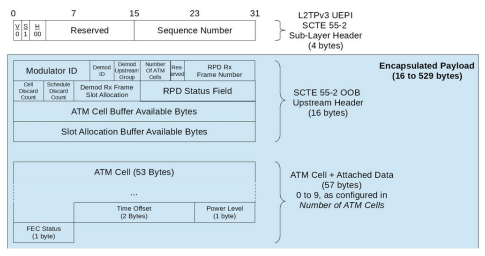


Figure 3 - SCTE 55-2 Upstream Packet Format

Field	Size (bits)	Description
V	1	VCCV bit. Set to 0. Reserved for compatibility with [RFC 5085].
S	1	Sequence bit. Set to 1 to indicate that the sequence number field is valid. Set to 0 to indicate that the sequence field is not valid.

Field	Size (bits)	Description
Н	2	Extended Header Bits. Set to '00' to indicate a DEPI sublayer header that matches the current active pseudowire types.
Reserved	12	Reserved, set to 0.
Sequence Number	16	Sequence Number. The sequence number increments by one for each data packet sent and may be used by the receiver to detect packet loss.

The RPD SHOULD initialize the Sequence Number in Upstream 55-2 Sublayer Header to a random (unpredictable) value.

Field	Size (bits)	Description
Modulator ID	10	Modulator Identifier. This value is assigned by the 55-2 Controller and is inserted into the packet here so the controller can determine which modulator the packet was received from.
Demod ID	3	Demodulator Identifier. From 0 to 7. This value is assigned by the RPD to give a unique identifier to each demodulator that is coupled to a particular modulator.
Demod Upstream Group	3	Upstream Group ID of this demod. From 0 to 7. This value is assigned by the 55-2 Controller. Upstream Group ID is equivalent to SCTE 55-2 Demodulator Number but is zero indexed instead of 1 indexed. Upstream Group ID 0 corresponds to SCTE 55-2 Demodulator Number 1 (R1), Upstream Group ID 7 corresponds to SCTE 55-2 Demodulator Number 8 (R8).
Number of ATM Cells	4	Number of ATM cells contained in the message, from 0 to 9.
Reserved	2	Reserved, set to 0.
RPD Rx Frame Number	10	Frame number on which the encapsulated ATM cells were received.
Cell Discard Count	4	Number of cells that were discarded by the downstream ATM cell buffer since the last SCTE 55-2 Upstream Packet sent by the RPD.
Schedule Discard Count	4	Number of schedules that were discarded by the downstream ATM cell buffer since the last SCTE 55-2 Upstream Packet sent by the RPD.
Demod Rx Frame Slot Allocation	9	The slot allocation information corresponding to the Rx Frame number. See Table 4, ESF Framing Bits subfield for bit definitions.
RPD Status Field	15	Reserved for future use.
ATM Cell Buffer Available Bytes	32	Number of bytes available in the ATM cell buffer. This is used by the 55-2 controller to determine if it needs to slow down so as to avoid overflowing a buffer.
Slot Allocation Buffer Available Bytes	32	Number of bytes available in the Slot Allocation Buffer. This is used by the 55-2 controller to determine if it needs to send fewer schedules ahead of time so as to avoid overflowing the schedule buffer.

#### Table 7 - Upstream SCTE 55-2 OOB ATM Cell Field Description

Field	Size (bits)	Description
ATM Cell	424	Complete received ATM cell
	(53 bytes)	
Time Offset	16	Cell Receive time, as an offset from frame start that the ATM cell was received on, in units of 100ns. Cell Receive time is measured from the start the Unique Word in the upstream burst. Accuracy is $\pm$ 100ns. Values from 0 to 29999.
Power Level	8	Estimated signal strength of the received packet as determined by the demodulator. This field represents the power in dBmV using an 8-bit signed integer, in 0.25 dBmV increments.
FEC Status	8	Bits 7 to 3 – Unused, set to 0. Bit 2 – Uncorrectable indicator. Indicates the cell had too many errors for the FEC to correct. Bit 1 to 0 – Number of Corrected Errors. The number of errors corrected by the FEC on the received cell. From 0 to 3.

The RPD MUST generate one SCTE 55-2 Upstream Packet every frame for each demodulator on the RPD, even if no ATM cells were received on that frame; when generating an SCTE 55-2 Upstream Packet:

- The RPD MUST include the frame number on which the receive ATM cells were received in the RPD Rx Frame Number field.
- The RPD MUST include the slot allocation for its associated upstream group corresponding to the frame number on which the ATM cells were received in the Demod Rx Frame Slot Allocation field.Upstream Group ID is equivalent to SCTE 55-2 Demodulator Number but is zero indexed instead of 1 indexed. Upstream Group ID 0 corresponds to SCTE 55-2 Demodulator Number 1 (R1), Upstream Group ID 7 corresponds to SCTE 55-2 Demodulator Number 8 (R8).
- The RPD MUST set the Number of ATM Cells field to correspond to the number of ATM cells included in the payload.
- The RPD MUST set the Demod Upstream Group field to correspond to the Demod's configured upstream group.
- The RPD MUST set the ATM Cell Buffer Available Bytes field to correspond to the number of unused bytes in the ATM receive buffer at the time the SCTE 55-2 Upstream Packet is generated.
- The RPD MUST set the Slot Allocation Buffer Available Bytes field to correspond to the number of unused bytes in the Slot Allocation Buffer at the time the SCTE 55-2 Upstream Packet is generated.
- The RPD MUST attach the Time Offset, Power Level and FEC Status fields to each ATM cell in the payload, as shown in Figure 3 SCTE 55-2 Upstream Packet Format and Table 7 Upstream SCTE 55-2 OOB ATM Cell Field Description.
- The RPD MUST maintain a 4-bit Cell Discard Count, which counts how many cells are discarded from the receive ATM cell buffer; the value of the Cell Discard Count MUST be included in the Cell Discard Count field of the SCTE 55-2 Upstream Packet whenever it is sent, and the counter MUST be reset to 0 at that time.
- The RPD MUST maintain a 4-bit Schedule Discard Count, which counts how many schedules are discarded from the Slot Allocation Buffer; the value of the Schedule Discard Count MUST be included in the Schedule Discard Count field of the SCTE 55-2 Upstream Packet whenever it is sent, and the counter MUST be reset to 0 at that time.

#### 6.1.4 RPD System Implementation Overview (Informative)

Figure 4 shows functional decomposition of the SCTE 55-2 OOB subsystem in the R-PHY architecture.

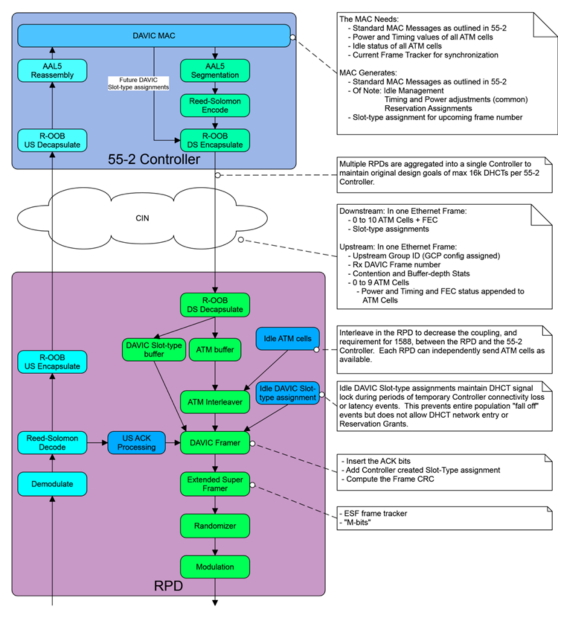


Figure 4 - SCTE 55-2 R-PHY Function Segmentation

#### Downstream:

- All downstream *Video Control Data* (unicast or multicast) and *DHCT Application Data* (unicast, multicast or broadcast) is sent to the 55-2 Controller,
- The 55-2 Controller performs ATM AAL5 segmentation and multiplexes this data together with 55-2 MAC messages,
- The 55-2 Controller performs the SCTE 55-2 FEC, and then packs up to one frame worth of ATM cells for the RPDs,
- The 55-2 Controller adds future slot assignments [SCTE 55-2], SL-ESF Framing bits b0, b1-b6, and b16-b17,
- This data is encapsulated onto the Downstream R-OOB tunnel; upon reaching the RPD the ATM cells in the payload are placed in the receive ATM buffer and the slot assignments in the slot assignment buffer,

- On each frame-timeout, the RPD reads 10 ATM cells from the receive ATM buffer into the interleaver. If the buffer doesn't contain 10 cells, IDLE ATM cells are generated to fill the frame up to 10,
- The output of the interleaver feeds into the SL-ESF framer where the slot assignment, or a default IDLE slot assignment, is combined with slot acknowledgment information collected from the upstream,
- The rest of the SCTE 55-2 framing and modulation is completed, and the data is sent to the DHCTs.

#### Upstream:

- In the upstream direction all DHCT-originated traffic is demodulated by the RPD to ATM Cells and encapsulated with individual power, timing, and FEC decode status information,
- This data, along with RPD status information, is sent back to the 55-2 Controller through a unicast Upstream tunnel.

The timing information and FEC decode status are used by the RPD to generate slot acknowledgements for the next Frame schedule.

All SCTE 55-2 MAC Functionality ([SCTE 55-2], section 2.3) is implemented in the 55-2 Controller.

The Principal CCAP Core sets the Downstream and Upstream frequencies of the RPDs, but certain network-wide constraints also need to be fulfilled. Proper 55-2 network functionality requires the 55-2 Controller to be configured with the same Downstream and Upstream frequencies as all the RPDs connected to that 55-2 Controller. The 55-2 Controller sends out broadcast MAC messages which are used during DHCT network entry ([SCTE 55-2] standard) which contain the Downstream and Upstream frequencies. If these settings are not unified across the 55-2 Controller and all RPDs connected to that 55-2 Controller, DHCTs will be unable to sign on.

#### 6.1.5 RPD System Implementation Requirements (Normative)

- The RPD MUST implement sections 2.1 and 2.2 of the [SCTE 55-2] specification.
- The RPD MUST support Grade A (1.544 Mbps) operation in the downstream.
- The RPD MUST support Grade B (1.544 Mbps) operation in the upstream.
- The RPD MUST support at least one SCTE 55-2 downstream channel.
- The RPD MUST support at least one SCTE 55-2 upstream channel.
- The RPD MAY support up to 8 SCTE 55-2 upstream channels.

#### 6.1.5.1 IDLE ATM Cells and Slot Allocation Assignments (Normative)

The RPD MUST generate a DAVIC frame on the required schedule even if it fills the frame with ATM idle cells. Missing DAVIC frames will cause all the DHCTs to drop off the network and be forced to do network re-entry; having the RPD send 'empty' frames is, therefore, preferable to no frames at all.

The RPD MUST support generation of up to a full DAVIC frame of IDLE ATM Cells with a default slot allocation if data is not received by the 55-2 Controller in time for frame transmission. The default slot allocation is configured through GCP.

#### 6.1.5.2 Interaction between the RPD and 55-2 Controller (Normative)

The RPD MUST receive downstream from and MUST forward upstream messages to the 55-2 Controller via the downstream and upstream L2TPv3 tunnels.

The same GCP configuration mechanisms that configure the RPD also provide settings to the 55-2 module. The 55-2 module in the RPD requires the following GCP accessible configuration items:

Readable Value	Description		
<number 55-2="" modulators="" of=""></number>	Total Number of SCTE 55-2 Modulators present on the RPD	3	
<number 55-2="" demodulators="" modulator="" of="" per=""></number>	Number of SCTE 55-2 Demodulators per Modulator	3	

#### Table 8 - RPD Read-Only Settings

#### Table 9 - RPD Configurable Settings

Configurable Value	Description	Bits	Default	Configured By
<55-2 Controller IP>	<ol> <li>IP Address of the 55-2 Controller to which the RPD should bind. This can be configured in two ways:</li> <li>RPD boots and gets Principal CCAP Core &amp; 55-2 Controller IP via DHCP.</li> <li>RPD boots and gets just Principal CCAP Core IP from DHCP. The RPD then gets 55-2</li> </ol>	128	<none></none>	Principal CCAP Core or DHCP
	Controller IP as an Auxiliary Core list from the Principal CCAP Core via GCP TLV.			
<upstream frequency=""></upstream>	Frequency of the Upstream channel, in Hz.	32	<none></none>	Principal CCAP Core
<downstream frequency=""></downstream>	Frequency of the Downstream channel, in Hz.	32	<none></none>	Principal CCAP Core
<downstream power=""></downstream>	Power level of downstream modulator, in dBmV.	32	<none></none>	Principal CCAP Core
<downstream mute="" rf=""></downstream>	When set to 1, 55-2 OOB downstream RF is muted. When set to 0, 55-2 OOB downstream RF is enabled.	1	0x1	55-2 Controller
<service channel="" last="" slot=""></service>	Maximum value of the ESF counter before it rolls over.	10	0x3E8	55-2 Controller
<default interval="" ranging=""></default>	This is how frequently to use the <default ranging<br="">Slot Configuration&gt; values when using the default slot allocation for DAVIC frame generation (1 = every frame, 2 = every 2 frames, etc. 0 = never).</default>	8	0x10	55-2 Controller
<default ranging="" slot<br="">Configuration&gt;</default>	This is the slot configuration to output whenever the default slot allocation generator outputs an allocation with a ranging slot.	9	0x16E	55-2 Controller
<default non-ranging="" slot<br="">Configuration&gt;</default>	This is the slot configuration to output whenever the default slot allocation generator outputs an allocation without a ranging slot.	9	0x06E	55-2 Controller
<randomizer></randomizer>	One of two randomizer polynomials. A value of 0 corresponds to X6+X+1. A value of 1 corresponds to X6+X5+1. See Section 6.1.6.6 for additional information on the Randomizer.	1	0x1	55-2 Controller
<rpd debug="" field=""></rpd>	The status of the RPD, as seen by the 55-2 Controller. This is a human readable string provided by the 55-2 Controller to assist with field installation and troubleshooting of the RPD.	String	<none></none>	55-2 Controller

Regarding the Service Channel Last Slot configurable value, the RPD will increment its own ESF counter, but MUST reset its frame counter register to a value specified by the 55-2 Controller if the Re-Sync flag is set in the 55-2 downstream packet.

Table 10 - Per Modulator Configurable Settings	
--	--

Configurable Value	Description	Bits	Default	Configured By
<modulator id=""></modulator>	Number set by the SCTE 55-2 Controller which is included in all SCTE 55-2 Upstream Packets so as to identify from which Modulator the packets came.	8	0x00	55-2 Controller

Configurable Value	Description	Bits	Default	Configured By
<max dhct="" distance=""></max>	The distance from the RPD to the furthest DHCT. Range: 0km -248km; Step: 31km. This is converted into a timing offset in the RPD to apply to incoming cell receive times.	8	0x00	55-2 Controller
<upstream group="" id=""></upstream>	The Upstream Group ID to assign the demodulator. The 55-2 Controller should distribute the Groups evenly through the RPD population. Range: 0 - 7. These are equivalent to 55-2 demodulator numbers, but zero indexed instead of 1 indexed (0 corresponds to demod number 1, 7 corresponds to demod number 8). Each demodulator on an RPD has a unique upstream group ID. If multiple demodulators are present, they should each have a different default upstream group ID.	3	0x0 (to 0x7*)	55-2 Controller

#### Table 11 - Per Demodulator Configurable Settings

The RPD MUST accept all of the GCP configuration options in Table 9 - RPD Configurable Settings, Table 10 - Per Modulator Configurable Settings, and Table 11 - Per Demodulator Configurable Settings.

The RPD MUST present one instance of the GCP configuration options in Table 10 - Per Modulator Configurable Settings for each SCTE 55-2 modulator present in the RPD.

The RPD MUST present one instance of the GCP configuration options in Table 11 - Per Demodulator Configurable Settings for each SCTE 55-2 demodulator present in the RPD.

The RPD MUST use the default values in Table 9 - RPD Configurable Settings, Table 10 - Per Modulator Configurable Settings, and Table 11 - Per Demodulator Configurable Settings unless otherwise configured by the SCTE 55-2 controller.

The RPD MUST assign unique <Upstream Group IDs> to each demodulator when the design has a single modulator with multiple demodulators. If the design has a modulator plus a single demodulator independently replicated more than once, then all demodulators MAY use the default value of 0x0.

The RPD MUST support Session ID establishment as described in the Session Setup section of [R-DEPI]. Each 55-2 Controller assigns multicast Session IDs for data pseudowires for all its connected RPDs. Unicast upstream sessions are negotiated in the normal way, with the 55-2 Controller assigning Session IDs to data pseudowires for all connected RPDs.

#### 6.1.5.3 Timing Considerations

The 55-2 Link layer functions are split between the RPD and the 55-2 Controller. The 55-2 Controller performs ATM SAR functions and forward path FEC encoding; all other Link layer functions are in the RPD. PHY layer functionality is in the RPD. MAC level functionality is performed in the 55-2 controller.

The strictest timing consideration in 55-2 is the slot acknowledgement. This is entirely contained within the RPD, minimizing timing constraints on the CIN. Support for the full set of SCTE 55-2 features including reservation mode requires synchronization between the RPD and the 55-2 Controller. The approach used is still relatively tolerant of network jitter and latency changes, by including small data buffers in the RPD to handle those occurrences.

The 55-2 Controller supports operation as a PTP (1588) Ordinary Clock consistent with the Core\_Slave Architecture as described in [R-DTI].

The RPD MUST support the [R-DTI] Node\_Slave Architecture for PTP (1588) synchronization.

**NOTE:** Node\_Master architectures as described in [R-DTI] will not function for 55-2 due to the multicast nature of the 55-2 downstream.

In the case of CIN deployments where implementing IEEE 1588 is impractical, contention-based operation is possible, but reservation mode is not supported. In this mode, the RPD and 55-2 Controller are decoupled from a timing perspective.

The RPD 55-2 module MUST be capable of operating without IEEE 1588 synchronization. The RPD 55-2 module doesn't need to be aware of its synchronization status with respect to the 55-2 Controller; the 55-2 controller will automatically handle desynchronized states by disabling reservation mode access.

The RPD MUST buffer upstream ATM cells for one whole ESF duration (3ms) after the end of the ESF in which they are received. This ensures that all the cells received in a particular ESF are ready to be transmitted at the same time, even in cases where the maximum DHCT distance setting is set to a high value.

#### 6.1.5.4 Base Downstream/Upstream Time Offset

The RPD MUST maintain separate downstream and upstream frame timers.

The RPD downstream and upstream frame timers MUST be synchronized but offset from each other, with the upstream timer lagging behind the downstream timer.

This offset is necessary to ensure that received ATM cells have the correct receive timing attached to them to account for a certain base level of delay involved in modulation on both the downstream in the RPD and upstream in the set top box. The downstream timer is used to determine when to generate a new ESF for transmission, and the upstream timer is the time reference to determine when a cell was received. The exact base offset required will vary based on implementation of the RPD and how much delay is introduced in the implementation.

#### 6.1.5.5 Maximum DHCT Distance

The RPD MUST support the maximum DHCT distance specified via GCP, from 0 to 248km, in 31 km increments.

A DHCT should be able to range and sign-on correctly as long as the maximum DHCT distance is within 1 increment of its actual distance (so a set top box 10km from the RPD should work correctly with the distance set to either 0 or 31 km). The lower of the two distance offsets is preferred, and the majority of RPD deployments are expected to use 0 km offset.

The RPD MUST convert the distance into an additional maximum DHCT distance time offset as shown in Table 12 - Distance to Time Offset Conversion.

The RPD MUST add the maximum DHCT distance time offset to the implementation specific time offset described in Section 6.1.5.4. The distances correspond to the following time offsets:

Distance (km)	Time Offset (us)
0	0
31	300
62	600
93	900
124	1200
155	1500
186	1800
217	2100
248	2400

#### Table 12 - Distance to Time Offset Conversion

#### 6.1.6 RPD 55-2 Signal Processing Requirements

#### 6.1.6.1 ATM Idle Cells

The RPD MUST generate ATM idle cells as defined in Figure 5 - ATM Idle Cell Format for compatibility with legacy 55-2 systems.

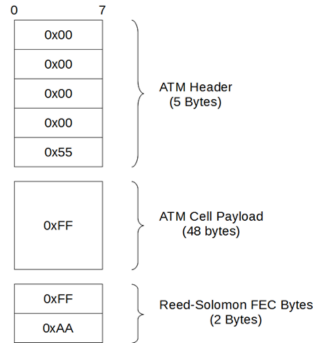


Figure 5 - ATM Idle Cell Format

### 6.1.6.2 ATM Interleaver

The RPD MUST support the ATM interleaver defined in [SCTE 55-2], Figure 2-7.

The RPD MUST fill the ATM interleaver with ATM idle cells if 10 ATM cells of useful payload are not available in the ATM cell buffer.

#### 6.1.6.3 Slot Allocation Processor

The slot allocation processor consists of a buffer containing slot allocations provided from the 55-2 Controller, and a default slot allocation generator to create the slot allocation if none are present in the buffer, or the buffer is not aligned with the RPD's current frame number.

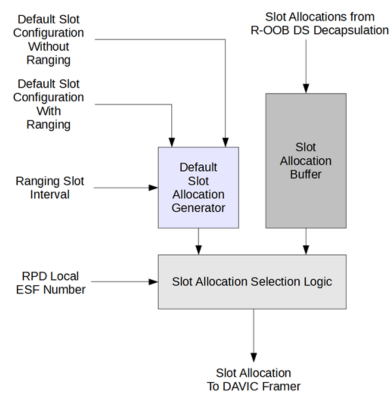


Figure 6 - Slot Allocation Processor

The RPD MUST support GCP configuration of Default Slot Configuration with and without ranging and the ranging slot interval by the 55-2 Controller.

The RPD MUST use the most recently configured Default Slot Allocation values the next time a Default Slot Allocation would be generated.

The RPD's Default Slot Allocation Generator MUST perform the following functions:

- Track the number of ESFs where it has output the default slot allocation.
- Every N ESFs, where N is the configured Ranging Slot Interval, output the Default Slot Configuration with Ranging.
- Output the Default Slot Configuration without Ranging on all other ESFs.
- Apply the selected 9-bit Default Slot Configuration to all 8 upstream channel slot allocations.

The RPD MUST accept input into its slot allocation buffer from SCTE 55-2 Downstream packets. Each slot allocation buffer entry MUST contain the values of the b0, b1-b6, and b16-b17 bits for R1 to R8 [SCTE 55-2], section 2.1.9, and a target ESF number.

As already stated in Section 6.1.2.1, the RPD MUST delete the outstanding Slot Allocation assignments in the Slot Allocation Buffer when the Re-Sync Flag is asserted in the downstream messages. The 55-2 Controller will deliver slot allocation assignments in an increasing target ESF number, respecting correct roll-over. The 55-2 Controller may not deliver the slot allocation buffers in serially increasing target ESF numbers (there may be gaps). If the 55-2 Controller asserts the ESF Re-sync Flag the slot allocation assignments may not be increasing with respect to previously delivered assignments but will be increasing with respect to the new ESF number.

The RPD MUST determine whether to use the slot allocation stored in the buffer or the slot allocation generated by the default slot allocation generator by comparing the RPD local ESF number with the ESF number in the buffer; depending on the result of the comparison, the RPD performs one of three actions:

- 1. *RPD Local ESF Number > Buffer target ESF number:* The buffer slot allocation is stale; the RPD MUST discard this allocation and look at the next word (if available); and the RPD MUST continue doing this until either state 2 or 3 is true so that a slot allocation is ready to output on the next ESF.
- 2. *RPD Local ESF Number = Buffer target ESF number:* The RPD MUST output the buffer slot allocation on the next ESF.
- 3. *RPD Local ESF Number < Buffer target ESF number, or Buffer Empty:* The RPD MUST output the Default Slot Allocation on the next ESF. This condition effectively waits for the RPD ESF number to match the buffer ESF number, at which point it becomes condition 2.

The RPD MUST handle wraparound of the ESF counter in such a way that it can correctly determine if a target ESF number is in the future (condition 3) or in the past (condition 1). That is to say that the number 2 is actually greater than 1022 (in the future) near the counter wraparound point (0).

The RPD can handle wraparound of the ESF counter by subtracting the current ESF Number from the slot allocation buffer's output ESF Number. Standard subtraction and interpreting the result as a two's complement number is all that is required to determine if a target ESF number is in the future or the past:

- When the difference is positive, it is condition 1.
- When the difference is zero, it is condition 2.
- When the difference is negative, it is condition 3.

By way of example, consider the following:

Current ESF - Buffer ESF = Result	Current ESF - Buffer ESF = Result
0x3FE -0x3FC = 0x002	0x002 -0x3FE = 0x004
0x3FE -0x3FD = 0x001	0x002 -0x3FF = 0x003
0x3FE - 0x3FE = 0x000	0x002 -0x000 = 0x002
0x3FE -0x3FF = 0x3FF (-1)	0x002 -0x001 = 0x001
0x3FE -0x000 = 0x3FE (-2)	0x002 - 0x002 = 0x000
0x3FE - 0x001 = 0x3FD (-3)	0x002 - 0x003 = 0x3FF (-1)

#### 6.1.6.4 SL-ESF (DAVIC) Framer

The RPD MUST support SL-ESF (DAVIC) Framing as specified in [SCTE 55-2], section 2.1.9.

For each SL-ESF (DAVIC) frame, the RPD MUST:

- Obtain 10 interleaved ATM cells from the Interleaver.
- Obtain bits b0, b1-b6 and b16-b17 for each of R1 to R8 from the Slot Allocation Processor.
- Obtain bits b7-b15 for Rx from the upstream acknowledgement processing logic (where x-1 corresponds to the GCP configured upstream groups of all of the demodulators on the RPD which are associated with a particular downstream channel).
- Set upstream acknowledgement bits for other upstream channels (all channels excluding Rx, described in the previous point) to 0.
- Compute the CRC 6 parity bits (b17-b23 for R1 to R8).

#### 6.1.6.5 Extended Super-Framer

The RPD MUST support Extended Super Frame as described in [SCTE 55-2], section 2.1.5.

#### 6.1.6.6 Randomization

The RPD MUST perform randomization as described in [SCTE 55-2], Table 2-2.

The RPD MUST support selection between two randomizer polynomials via GCP: X6+X+1 and X6+X5+1 for legacy 55-2 system compatibility.

The randomizer polynomial is set at initial RPD configuration and is not expected to change during operation.

#### 6.1.6.7 Downstream Modulation

The RPD MUST support downstream modulation as described in [SCTE 55-2], sections 2.1.1 and 2.1.2.

#### 6.1.6.8 Upstream Demodulation

The RPD MUST support upstream demodulation as described in [SCTE 55-2], section 2.2.1.

The RPD upstream demodulator MUST provide power and timing information for each demodulated cell, formatted as described in Table 7 - Upstream SCTE 55-2 OOB ATM Cell Field Description.

#### 6.1.6.9 RS Decode

The RPD MUST support Reed-Solomon decoding as described in [SCTE 55-2], section 2.2.3.1.

The RPD MUST provide the following 3-bit Reed-Solomon Decode Status Field for each ATM cell it decodes:

- 2 Bits Uncorrectable indicator. Indicates the cell had too many errors for the FEC to correct.
- 1 to 0 Bits Number of Corrected Errors. The number of errors corrected by the FEC on the received cell. From 0 to 3.

#### 6.1.6.10 Upstream Acknowledgement Processing

Upstream acknowledgement processing requires parsing the ATM cell receive time to determine the slot in which the ATM cell was received such that the correct acknowledgement bits can be set.

The RPD MUST support upstream acknowledgement processing as defined in [SCTE 55-2], section 2.2.6.1.

The RPD MUST support upstream slot start and end times according to Table 13 - Upstream Slot Start and End Times. The times in Table 13 are relative to the start of the frame.

Slot Number	Start Time (in units of 100ns)	End Time (in units of 100ns)
0	0	3316
1	3317	6632
2	6633	9999
3	10000	13316
4	13316	16632
5	16633	19999
6	20000	23316
7	23317	26632
8	26633	29999

Table 13 - Upstream	Slot Start and	End Times
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**NOTE:** Slots 2, 5, and 8 are slightly longer than the others as slot groups are resynchronized every 1ms. **NOTE:** This table supersedes the one specified in [SCTE 55-2].

The RPD MUST acknowledge the burst in the slot in which its burst started being received.

The RPD MUST take frame number rollover into account when performing slot acknowledgement, since cells received in the later slots will often be processed when the downstream frame number has already advanced.

The RPD MUST only acknowledge cells that are correctly decoded by the FEC, including correctable FEC errors.

The RPD MUST NOT acknowledge cells that fail FEC decoding.

The RPD slot acknowledgement process MUST function correctly regardless of the time offset between the downstream and upstream frame timers.

The RPD MUST acknowledge receipt of ATM cells in the correct slot and frame corresponding to the upstream frame timer time when the cell was received.

The RPD MUST send slot acknowledgements to the SL-ESF (DAVIC) Framer two frames after the frame number the acknowledgements belong to as described in [SCTE 55-2], figure 2-11, for 1.544 Mbps upstream/downstream acknowledgement relationship.

#### 6.1.7 SCTE 55-2 Power and Fidelity

The RPD MUST support power level setting of the SCTE 55-2 Forward Data Channel (FDC) in a range of +0 dBc to -7 dBc relative to the 256-QAM level, in 0.2 dB steps. For the purpose of fidelity requirements, an SCTE 55-2 FDC counts as 1 channel.

The RPD MUST support the same power level accuracy for the SCTE 55-2 FDC as required for SC-QAM channels as per Annex D of [DRFI] (this includes  $\pm$  3 dB absolute accuracy,  $\pm$  0.5 dB relative to adjacent channels adjusted for power difference, etc.).

The RPD MUST support the same adjacent channel Spurious and Noise requirements for the SCTE 55-2 FDC as required for SC-QAM channels as per Annex D of [DRFI] (this includes first 750 kHz, 5.25 MHz, etc.). Note that since the SCTE 55-2 FDC power is lower than or equal to the 256-QAM level, adjacent channel Spurious and Noise are measured relative to the highest power 256-QAM level. The FDC edges for these measurements are at  $\pm 1$  MHz away from the FDC center.

Since the SCTE 55-2 channel is narrower than a regular SC-QAM channel width, gaps which are not multiple of 6(8) MHz may be formed. The [DRFI]-established requirements are applicable to complete 6(8) MHz gap channels and have to be prorated to partial gap channels. However, no requirements apply to channel portions smaller than 1 MHz (other than the regular adjacent 750 kHz). For example, if an SCTE 55-2 channel is formed at the center of a CTA channel with both adjacent CTA channels being occupied by an SC-QAM channel, 2 gaps of 2 MHz are formed. There exist 4 adjacent 750 kHz sections in these two gaps, but there is no requirement on the 500 kHz section in the center of each gap.

The RPD MUST support setting the SCTE 55-2 upstream target RPD input signal level power spectral density in the range of +5 to -10 dBr, where 0 dBr refers to the BaseTargetRxPower (see [R-PHY], TLV 98.3), for the corresponding upstream port.

The RPD MAY support setting of the SCTE 55-2 upstream target power level to a wider range of values than +5 to -10 dBr.

### 6.2 SCTE 55-1 Remote PHY Solution

To facilitate the delivery of OOB streams from the headend to the customer-facing CPE via the Remote PHY architecture, a solution is needed that delivers the OOB streams to the RPD via the same Ethernet carriers that the rest of the services traverse. The following sections describe an approach to implementing SCTE 55-1 in a Remote PHY environment.

**NOTE:** All of the requirements in this section only apply to devices that implement SCTE 55-1 supports. Although this section discusses CCAP Core throughout, the core functionality may alternatively be implemented by a Video Core or OOB Core.

#### 6.2.1 Forward Path

This approach is similar to the process used today to deliver OOB control data. The OM is responsible for receiving the OOB source data streams and creating a multiplexed signal in accordance with [SCTE 55-1]. However, the Out-of-Band Modulator (OM) does not RF modulate the processed MPEG transport stream; instead the MPEG transport stream containing the OOB is IP multicast via the user data protocol (UDP) to the CCAP Core over an Ethernet link.

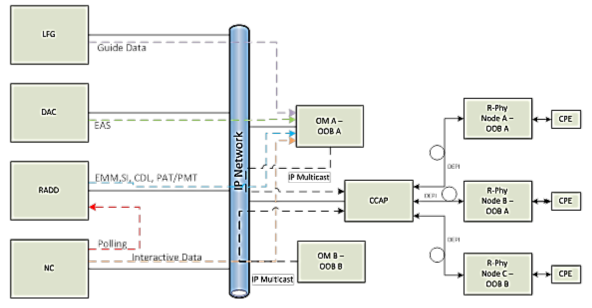


Figure 7 - OM as a Multiplexer

The CCAP Core joins each IP multicast stream that is destined to the RPDs it serves and transparently forwards the received multicast payload contents. The CCAP Core encapsulates the OOB payload received via [DEPI] and forwards the DEPI-encapsulated payload to the appropriate RPD. There may be more than one OM providing OOB streams that the CCAP Core joins and forwards to the configured RPD.

The RPD receives the DEPI-encapsulated packets and QPSK modulates per SCTE-55-1. The modulated signal is output in the downstream RF spectrum, as instructed by the CCAP Core via DEPI.

The RPD MUST support downstream SCTE 55-1 center frequencies ranging from 71 MHz to 129 MHz with a frequency step size of 50 KHz.

**NOTE:** The frequency range defined above is narrower than the 70-130 MHz range defined in [SCTE 55-1] because of the practical limitations of the deployed STB devices and downstream modulators.

### 6.2.1.1 Out-of-Band Stream Type and Scope

The CCAP Core is expected to deliver OOB MPEG transport streams to each RPD it serves. While some of the OOB data will be the same for all RPDs, some data types will be unique per RPD. Therefore, the CCAP Core will likely need to deliver more than one OOB MPEG transport stream and ensure that each is delivered to the appropriate RPD. Each OM can only output a single OOB multiplex; therefore, a CCAP Core may receive OOB streams from multiple OMs. Each of these streams is destined for a different set of RPDs. See the example in the scenario depicted in Figure 8.

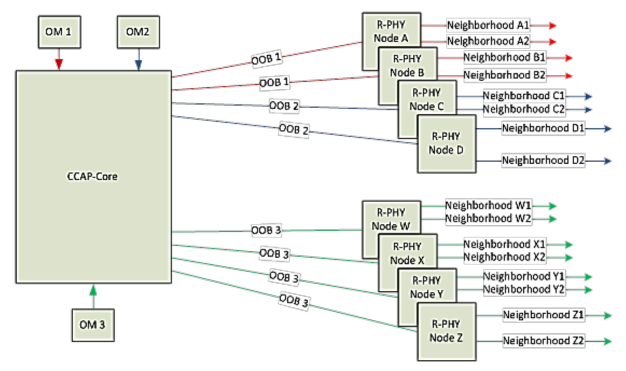


Figure 8 - Unique OOB Delivery to Multiple Sets of RPDs

In the example case above, the CCAP Core delivers three different OOB MPEG transport streams, one from each unique OM.

#### 6.2.1.2 R-OOB Data Path Downstream

The downstream OOB data path relies on tunneling to isolate the OOB traffic from the DOCSIS and MPEG Video traffic. The tunneling greatly simplifies the networking requirements placed on the RPD.

The capacity of each of the downstream/upstream tunnels (one upstream/downstream tunnel per RPD) needs to align with the throughput of the SCTE 55-1 link, i.e., 2.048 Mbps. Each RPD MUST have enough buffering capacity to support the bursty nature of downstream delivery (the implementation is vendor-specific).

The RPD MUST have enough buffering to support up to 10 mS of network jitter.

OM2000 will NOT include NULL frames in its Ethernet output stream; generally, the OM only outputs non-null packets in its Ethernet output transport streams. The expectation is thus that the downstream QPSK modulator inserts nulls as necessary. The Remote PHY Device MUST insert NULL packets as necessary to maintain the required modulation rate of the SCTE 55-1 downstream QPSK channel. The downstream modulator does not need to maintain precise inter-packet timing. The modulator can effectively insert NULLs wherever necessary without concern about excessive data packet displacement.

**NOTE:** There are no PCR time stamps in any of the SCTE-55-1 streams; all MPEG streams coming out of the OM are asynchronous. So, there is no need to maintain time-sync between the OM and the Remote PHY Device.

#### 6.2.1.3 Forward Path Packet Format

The forward path DEPI packet format is identical to the DEPI MPT format.

#### 6.2.1.4 SCTE 55-1 Forward Path Requirements

The CCAP Core MUST support sending at least one SCTE 55-1 DEPI tunnel to the Remote PHY Device(s).

The CCAP Core MAY support sending additional SCTE 55-1 DEPI tunnels.

The RPD MUST support receiving at least one SCTE 55-1 DEPI tunnel.

The RPD MAY support receiving additional SCTE 55-1 DEPI tunnels.

The CCAP Core MUST support forwarding SCTE 55-1 DEPI tunnels as multicast packets.

The RPD MUST support receiving SCTE 55-1 DEPI tunnels as multicast packets.

#### 6.2.2 Return Path

In the return path, the R-PHY Device provides a function similar to the legacy SCTE 55-1 Advanced Return Path Demodulator (ARPD). This includes demodulation of the upstream RF OOB signal as described in [SCTE 55-1] (table 7). The extended practice signals described in [SCTE 55-1], section 6.3, are not required in Remote PHY systems. The demodulated data is transmitted upstream as augmented ATM cells encapsulated in a UEPI OOB pseudowire. The exact format of the augmented ATM cells is detailed in a separate specification, the "Advanced Return Path Demodulator Interface Protocol" [ARPD].

The OOB pseudowire is terminated by the CCAP Core. The CCAP Core removes the augmented ATM cells from the UEPI encapsulation, updates the ARPD Datagram sequence number, and encapsulates the cells in IP/UDP for delivery to the Network Controller. In this way the ARPD functionality is split between the Remote PHY Device and the CCAP Core, with the Remote PHY Device implementing the demodulation, and the CCAP Core implementing the network side interface of the ARPD including IP/UDP encapsulation.

Since the ARPD functionality is split between the Remote PHY Device and the CCAP Core, the combined functionality is referred to here as a "virtual" ARPD. In a similar way, the functionality of the OM is split between the OM2000 which provides multiplexing of MPEG streams, the CCAP Core which provides DEPI encapsulation, and the Remote PHY Device which provides modulation. This is referred to as a "virtual" OM. These concepts are illustrated in Figure 1.

**NOTE:** In some legacy systems, the ARPD may send RADD-bound directly to the RADD; however, this setup is not recommended for Remote PHY systems.

In order to simplify the implementation in the CCAP Core, the CCAP Core MUST send all traffic from the virtual ARPD to the NC. The NC is responsible for identifying RADD-bound traffic and forwarding it to the RADD.

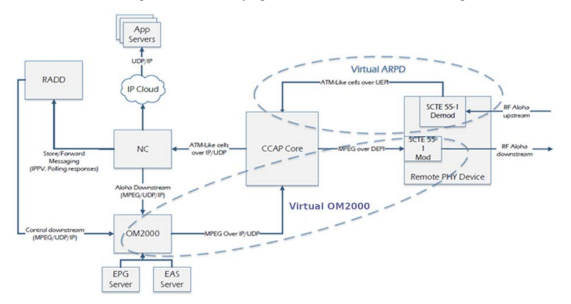


Figure 9 - SCTE 55-1 Remote PHY Implementation

#### 6.2.2.1 ARPD-to-NC Interface

The interface from the Remote PHY Device to the CCAP Core contains augmented ATM cells. This interface is documented fully in the [ARPD]. This specification is being licensed free of charge to vendors for the purpose of implementing distributed access architecture (DAA) devices.

#### 6.2.2.2 Scaling

Figure 10 depicts a legacy SCTE 55-1 system.

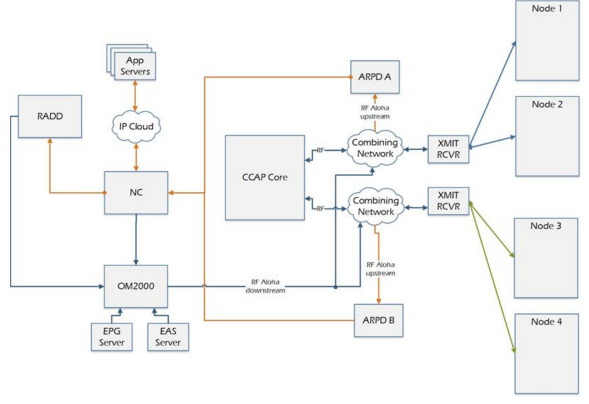


Figure 10 - Legacy System

In this system several limitations exist with respect to scaling, including the number of ARPDs per NC, the number of RF ports per ARPD, and the number of demodulators per ARPD RF port. This leads to a limit on the total number of demodulators per NC. These limitations are mitigated by the RF combining network, as several fiber nodes may be combined and fed to a single ARPD demodulator. For example, nodes 1 and 2 in Figure 10 are combined and fed to a single demodulator.

In a Remote PHY system, each fiber node contains an RPD which demodulates the upstream signal, thus removing the scaling benefits of the legacy system combining network. In order to mitigate the scaling limitations, the Remote PHY System may aggregate the return path traffic from several RPDs and feed that upstream to the NC presented as being received from a single ARPD demodulator.

The CCAP Core may aggregate upstream OOB traffic from multiple Remote PHY Devices and present them on the network side as being sourced from a single SCTE 55-1 ARPD module by using the same source IP address and destination UDP port, as well as the same ARPD source, port, and demod identifiers for all of the appropriate Remote PHY Device upstream OOB traffic. This allows the operator to maintain the same fiber node to OOB service group distribution as was present prior to the RPHY implementation.

The CCAP Core MUST use a unique source IP address and a unique destination UDP port in packets sent from each Virtual ARPD to the NC. The NC relies on the IP address and UDP port to identify the ARPD from which the traffic is arriving. The CCAP Core MUST support a configurable UDP port for traffic sent to the NC.

Figure 11 presents the same system as above after being upgraded to Remote PHY. In the Remote PHY system, fiber node 1 and 2 still appear to the NC to be serviced by a single ARPD, while fiber node 3 and 4 are appear as a separate ARPD.

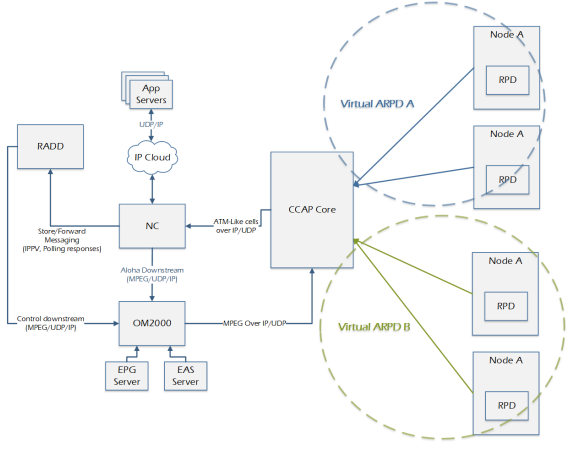


Figure 11 - Remote PHY System with Virtual ARPDs

Figure 12 demonstrates several methods for distributing the Remote PHY Device within a virtual ARPD.

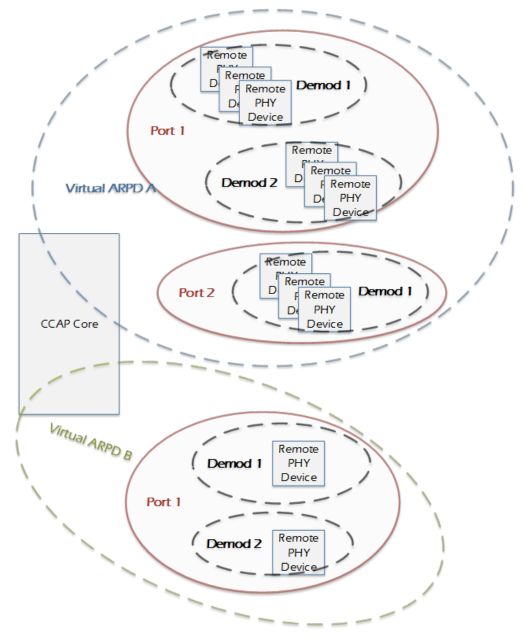


Figure 12 - Example Virtual ARPD/Remote PHY Device distribution

In the system depicted in Figure 12, the CCAP Core implements two virtual ARPDs. Virtual ARPD A aggregates multiple Remote PHY Devices on each ARPD demod, while virtual ARPD B has a single Remote PHY Device per demod. Both methods are acceptable, and choosing which one to use depends on the specific scaling needs of the system.

**NOTE:** The maximum number of Remote PHY Devices per demod will be dependent on the capabilities of the specific Network Controller being used.

The CCAP Core is responsible for configuring, via GCP, the attached RPDs with the appropriate ARPD Source ID, RF Port ID, and demod ID corresponding to each UEPI tunnel. The RPD uses this information when forming the ARPD Datagram.

### 6.2.2.3 Return Path Packet Formats

The packets from the Remote PHY Device to the CCAP Core includes an ARPD Datagram as described in "Advanced Return Path Demodulator (ARPD) Interface Protocol" encapsulated in a UEPI OOB pseudowire. The source IP address is that of the Remote PHY Device. The destination IP address is that of the CCAP Core. The packet includes a 4-byte L2TPv3 sublayer header which contains flag bits and a sequence number.

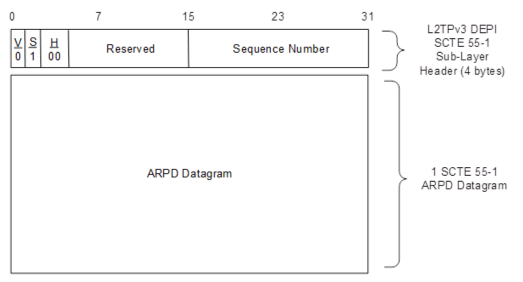


Figure 13 - UEPI SCTE 55-1 Packet Format

Field	Description
V	1 bit. VCCV bit. Set to 0. Reserved for compatibility with [RFC 5085].
S	1 bit. Sequence bit. Set to 1 to indicate that the sequence number field is valid. Set to 0 to indicate that the sequence field is not valid.
Н	2 bits. Extended Header bits. Set to '00' to indicate a DEPI sublayer header that matches the current active pseudowire type (either D-MPT or PSP).
Reserved	12 bits. Reserved field. Set to all zeroes at the transmitter, ignored at the receiver.
Seq Num	2 bytes. Sequence Number. The sequence number increments by one for each data packet sent and may be used by the receiver to detect packet loss. The initial value of the sequence number SHOULD be random (unpredictable).

The encapsulated ARPD datagram also includes a 1 byte sequence number at a fixed offset. The CCAP Core is responsible for updating this sequence number. The CCAP Core keeps a sequencing context for each virtual ARPD and overwrites the sequence number in the ARPD Datagram with the appropriate Virtual ARPD sequence number. The details of the ARPD datagram and the location of the ARPD Datagram sequence number field can be found in [ARPD].

The packets from the CCAP Core to the NC1500 are formatted as described in "Advanced Return Path Demodulator (ARPD) Interface Protocol". The format of the outer layers is shown in the Figure 14 below. The source IP address is that of the "virtual" ARPD. The destination IP address is that of the NC1500.



Figure 14 - CCAP Core to Network Controller Packet Format

#### 6.2.2.4 SCTE 55-1 Return Path Requirements (Normative)

The RPD MUST support sending at least one SCTE 55-1 UEPI tunnel to the CCAP Core.

The RPD MAY support sending additional SCTE 55-1 UEPI tunnels (up to one tunnel per SCTE 55-1 demodulator on the RPD).

The RPD MUST support sending packets from multiple demodulators on a single UEPI tunnel.

The RPD MUST support the ARPD interface protocol as described in the "Advanced Return Path Demodulator (ARPD) Interface Protocol" [ARPD], including encapsulating upstream SCTE 55-1 data into ARPD Datagrams.

The RPD MUST support at least one virtual ARPD Source ID, RF Port ID, and demod ID.

The RPD MAY support more than one virtual ARPD Source ID, RF Port ID, and demod ID.

The RPD MUST support aggregating multiple physical demodulators onto a single virtual ARPD demod ID.

The CCAP Core MUST support forwarding of SCTE 55-1 upstream packets encapsulated in IP/UDP.

The CCAP Core MUST update the ARPD Datagram Sequence number field in the received ARPD Datagram.

#### 6.2.3 System Timing Considerations

SCTE 55-1 operation in a Remote PHY system requires no clock synchronization between the various components, such as the OM2000, NC, CCAP Core, or RPD. Each of these devices may run asynchronously with respect to each other.

The R-PHY functions themselves have stringent latency, jitter. This approach places no additional latency and/or jitter constraints on the CIN network and places no synchronization/timing requirement between the CCAP Core and the RPD(s) it serves. The CIN network is effectively an additional IP "hop" (via L2TPv3 tunnel) between the head end devices and the Modulator/Demodulator functions.

#### 6.2.4 SCTE 55-1 Power and Fidelity

The RPD MUST support power level setting of the SCTE 55-1 FDC in a range of +0 dBc to -7 dBc relative to the 256-QAM level, in 0.2 dB steps. For the purpose of Fidelity requirements, an SCTE 55-1 FDC counts as 1 channel.

The RPD MUST support the same power level accuracy for the SCTE 55-1 FDC as required for SC-QAM channels as per Annex D of [DRFI] (this includes  $\pm 3$  dB absolute accuracy,  $\pm 0.5$  dB relative to adjacent channels adjusted for power difference, etc.).

The RPD MUST support the same adjacent channel Spurious and Noise requirements for the SCTE 55-1 FDC as required for SC-QAM channels as per Annex D of [DRFI] (this includes first 750 kHz, 5.25 MHz, etc.). Note that since the SCTE 55-1 FDC power is lower than or equal to the 256-QAM level, adjacent channel Spurious and Noise are measured relative to the highest power 256-QAM level. The FDC edges for these measurements are at  $\pm 1$  MHz away from the FDC center.

Since the SCTE 55-1 channel is narrower than a regular SC-QAM channel width, gaps which are not multiple of 6(8) MHz may be formed. The [DRFI]-established requirements are applicable to complete 6(8) MHz gap channels and have to be prorated to partial gap channels. However, no requirements apply to channel portions smaller than 1 MHz (other than the regular adjacent 750 kHz). For example, if an SCTE 55-1 channel is formed at the center of

a CTA channel with both adjacent CTA channels being occupied by an SC-QAM channel, 2 gaps of 2 MHz are formed. There exist 4 adjacent 750 kHz sections in these two gaps, but there is no requirement on the 500 kHz section in the center of each gap.

The RPD MUST support setting the SCTE 55-1 upstream target RPD input signal power spectral density in the range of +5 to -10 dBr, where 0 dBr refers to the BaseTargetRxPower ([R-PHY], TLV 98.3), for the corresponding upstream port.

The RPD reports the relative total per-channel power of a received burst in the ARPD datagram via the "power level" field as described in the "Advanced Return Path Demodulator (ARPD) Interface Protocol" [ARPD]. [ARPD] describes that the value in the power level field "indicates the receive power level of the MAC cell relative to the nominal receive level (0dBmV)". The level of "0dBmV" in the quoted text refers to the total per-channel power level in a 192 kHz channel width.

For a remote PHY device, the nominal level is not "0dBmV"; rather, the nominal level is the configured target receive power level as determined by the BaseTargetRxPower modified by the TargetRxPowerAdjust. The RPD MUST report, in the ARPD datagram, the received burst power level in dB relative to the configured target receive power level of the channel.

Note, however, that Remote PHY configures power density of a channel per 1.6 MHz instead of total per-channel power levels. For a Remote PHY device channel, the nominal 1.6 MHz configured target receive power density is the value of BaseTargetRxPower (dBmV/1.6 MHz) plus the value of TargetRxPowerAdjust (dB) for that channel. For the narrow 192 kHz OOB channel, the target total per-channel power in dBmV is computed as the nominal 1.6 MHz target receive power density adjusted by 10\*log(0.192/1.6), or -9.2 dB.

For example, if the RPD is configured with a BaseTargetRxPowerLevel of 0 dBmV/1.6 MHz, an SCTE 55-1 upstream channel TargetRxPowerAdjust of 9.2 dB, and the RPD receives an upstream burst with a total power of 0 dBmV across the 192 kHz channel, then it reports 0 in the ARPD datagram header "power level" field.

### 6.2.5 SCTE 55-1 Statistics

### 6.2.5.1 Forward Path Statistics

In the forward path ifTable packet and octet statistics provide the operator with enough information to ensure proper SCTE 55-1 channel operation. In addition, statistics provided by the OM2000 provide information on the operation of the forward path channels.

### 6.2.5.2 Return Path Statistics

In the return path, there are statistics related to the demodulation of the upstream SCTE 55-1 channels to be reported by the Remote PHY system. These include statistics related to FEC and received upstream power level.

Information regarding the FEC status and power level of each upstream burst received by the RPD demodulator is included in the ARPD Datagram that encapsulates the burst data in the UEPI pseudowire packets. See [ARPD] for details.

The CCAP Core MUST examine the contents of the ARPD Datagram and keep a count of the following FEC statistics (see [R-OSSI] for details):

- Received error free
- Received correctable
- Received uncorrectable

The RPD MUST send all received bursts upstream, even if the FEC field of the burst indicates an uncorrectable error. The CCAP Core MUST examine the contents of the ARPD Datagram and track the maximum, minimum, and average burst power level on a particular upstream channel (see [R-OSSI] for power level statistics details).

# 7 R-OOB NARROWBAND ARCHITECTURE

This section defines the functionality required to support Out-Of-Band (OOB) signaling through an RPD by digitizing narrow portions of the spectrum. OOB signaling consists of any signals operating within the defined DOCSIS upstream and downstream spectrum that are not part of the DOCSIS specification.

Figure 15 shows the basic structure of an OOB system. In the forward direction, an OOB modulator device sends an analog signal into the CCAP Core. The CCAP Core samples the signal, packetizes the samples, and sends the samples through the CIN to the RPD. The RPD then converts the digitized spectrum back into the analog domain and sends them to the OOB CPE equipment. This process is called Narrowband Digital Forward (NDF). Likewise, in the reverse direction the OOB CPE equipment generates an analog signal which is then sampled by the RPD. The RPD packs the samples into packets and sends the packets through the CIN to the CCAP Core. The CCAP Core then converts the digitized spectrum back into an analog signal which is sent out to an OOB demodulator. This process is called Narrowband Digital Return (NDR).

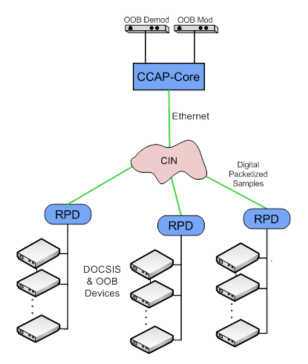


Figure 15 - NDF/NDR OOB Network Topology

## 7.1 Remote PHY Narrowband Digital Forward (NDF)

#### 7.1.1 Overview

Remote PHY Narrowband Digital Forward (NDF) refers to the digitizing of an analog portion of the downstream spectrum at the headend, sending the digital samples as payload in [DEPI] packets to the RPD, and then re-creating the original analog stream at the RPD. A defined contiguous portion of spectrum, within which the OOB signals reside, is referred to here as an NDF channel.

The RPD MUST support a single NDF channel. The RPD MAY support more than one NDF channel. The CCAP Core MAY support one or more NDF channels. The number of supported NDF channels will be identified via the RPD capabilities field.

Since the RPD plays out the samples into a D to A convertor as a continuous stream of samples, the samples provided by the CCAP Core cannot overflow or underrun the FIFOs in the RPD. As such, the CCAP Core and the RPD need to remain frequency locked.

Table 15 provides a reference of common OOB signals which could be supported by NDF. The NDF specification uses these references to help identify the requirements.

DS OOB	DS Frequency Range	DS Channels
[SCTE 55-1]	70–130 MHz	1 x 1.8 MHz
[SCTE 55-2]	70–130 MHz	1 x 2.0 MHz
FM	87.5–108.0 MHz	-
Plant diagnostic telemetry	50-1002 MHz	3 x 1.0 MHz
Leakage detection markers	~138 MHz, ~612 MHz, other	Several kHz

Table 15 - Common Forward OOB Signals

## 7.1.2 NDF Channel Definition

The NDF channel is defined by a channel width and center frequency. In this context, the channel width refers to the total width of the spectrum including any required guardband. Table 16 shows the supported values for the NDF Channel. The requirements on the RPD and CCAP Core for supporting NDF channel width, center frequency, guardband, and sample resolution are shown in Table 16. The RPD MUST support the MUST requirements in Table 16 - NDF Channel Parameters. The CCAP Core MUST support the MUST requirements in Table 16 - NDF Channel Parameters.

Parameter	Value	RPD Support	CCAP Core Support
Channel Width	Mode 0: 80 kHz	SHOULD	SHOULD
	Mode 1: 160 kHz	SHOULD	SHOULD
	Mode 2: 320 kHz	SHOULD	SHOULD
	Mode 3: 640 kHz	SHOULD	SHOULD
	Mode 4: 1.28 MHz	MUST <sup>1</sup>	SHOULD
	Mode 5: 2.56 MHz	MUST <sup>1</sup>	SHOULD
	Mode 6: 5.12 MHz	MUST <sup>1</sup>	SHOULD
	Mode 7: 25.6 MHz <sup>2</sup>	MAY	SHOULD
Center Frequency	70 – 130 MHz <sup>3</sup>	MUST	SHOULD
	50 – 1000 MHz	SHOULD	SHOULD
Allocated Guardband	20% of channel width <sup>2</sup> (10% each side)	MUST	SHOULD
Sample Resolution	10 bits	MUST	SHOULD

Table 16 - NDF Channel Parameters

1. This channel width MUST be supported by the RPD in at least one NDF channel. This channel width SHOULD be supported by the RPD in other NDF channels, if such exist.

2. To support the 20.5 MHz FM band, 87.5 to 108.0, 25.6 MHz of spectrum is required assuming 1.25x oversampling for guardband. This has been rounded down from 25.625 because the 25.6 MHz frequency is a convenient multiple of 5.12 MHz, and the extra 0.025 MHz of bandwidth should be easily recoverable from the guardband.

3. Center frequency is taken directly from the [SCTE 55-1] and [SCTE 55-2] requirements. FM requirements of 87.5 to 108.0 fall within this specification.

The CCAP Core sends 10-bit I/Q symbols packed into [DEPI] frames. A separate NDF pseudowire is established in order to identify the characteristics of the NDF channel. Symbols are sent in I/Q pairs with the 10-bit I sample followed by the 10-bit Q sample. As shown in Figure 16, the symbols are carried in a DEPI PSP frame with no segmentation. The CCAP Core MUST send an integral number of I/Q symbols in each L2TPv3 DEPI packet. The number of bytes in the OOB payload is derived from the length field of the IP header. The CCAP Core MUST complete the final sample within the final byte of the OOB payload, as indicated by the length field.

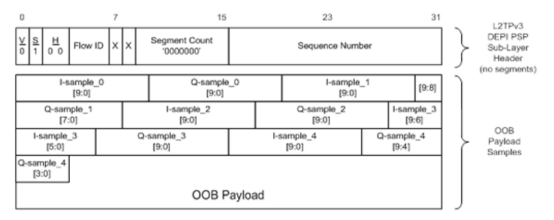


Figure 16 - PSP OOB Header Format

### 7.1.3 NDF Channel Rate

The I/Q symbols from the headend to the RPD are sent at baseband (i.e., the center frequency is '0' MHz). The symbol rate is equal to the width of the defined channel. For example, for a 2.56 MHz channel, symbols are sent at a rate of 2.56 Msymbols/s. Since a single symbol is represented by 20 bits, this translates into a link data rate of  $(2.56 \text{ MS/s} \times 20 \text{ bits/S}) = 51.2 \text{ Mbps}$ .

Because samples from the OOB modulator are condensed into a packet and then sent across a high speed link, there is some amount of latency associated with the process of packing symbols into the packet. Both the channel width and the packet size determine what this latency value is. For example, a 2.56 MHz channel will play out its samples at a rate of 2.56 Msymbols/s. If the CCAP Core were to send an MTU worth of data in the DEPI packet (i.e., ~1500 bytes), then the number of symbols that can be sent is (1500 bytes × 8 bits/byte)/20 bits per symbol = 600 symbols. The amount of time to send 600 symbols at a rate of 2.56 Msymbols/s is (600 symbols / 2.56MS/s)  $\approx$ 234 µseconds.

In addition to the packetization latency, the RPD's jitter buffer threshold value introduces latency. Using the previous example, if the jitter buffer's threshold is set to 150 µseconds, then an additional 150 µseconds is added to the 234 µsecond packetization latency for a total of 384 µseconds. Ultimately, the value of the RPD's jitter buffer threshold will be determined by the jitter contribution of both the CCAP Core and the network. For latency-sensitive applications, such as SCTE 55-2, latency can be reduced by using smaller packet sizes and/or by keeping the network between the CCAP Core and the RPD as simple as possible.

It is expected that Operators configure the lowest supported NDF sampling rate which is sufficient to convey the target OOB signal. For example, if an OOB signal with 400 kHz signal BW has to be conveyed by an NDF channel, a sampling rate larger or equal to 400 kHz / 0.8 = 500 kHz has to be used. If both the RPD and the CCAP core support 512 kHz sampling rate, then that rate is used; otherwise, the next higher rate supported by both the RPD and the CCAP Core is used.

### 7.1.4 NDF Signal Processing Requirements

A CCAP Core that supports NDF MUST send 10-bit quadrature sampled I/Q symbols at baseband, and at a symbol rate equal to the specified channel width. Definition of the original carrier frequency of the signal or the signal processing chain in the CCAP Core is beyond the scope of this specification.

After reception, the samples received at the RPD need to be up-converted and then converted back to the analog domain. A guardband of 20% of the channel width is provided for the DSP chain. This guardband allows for the DSP implementation of upsampling, or decimation filters. For example, if a passband of 2.0 MHz is required, then NDF sampling rate mode 5 of 2.56 MHz can be used, and an actual passband of 2.048 MHz is achieved. The minimum required spectrum is 2.56 MHz. The guardband is defined as the 256 kHz portion of the spectrum on either side of the usable 2.048 MHz. The OOB signal source is assumed not to have additional signals present within the guardband of the defined NDF channel. Specifically, the RPD NDF fidelity requirements are waived when signals exist in the guardband.

The center frequency of the channel and the channel width are provided to the RPD when the NDF channel session is established. This specification does not dictate the specific DSP implementation for the up-conversion process, but it is required that the digital sample rate converters of the CCAP Core and RPD be phase locked.

The act of down-conversion at the CCAP Core and up-conversion at the RPD can incorporate in-band energy from out-of-band frequencies and can generate out-of-band spectral replications. As such, the spurious emissions and out-of-band noise requirements apply to the NDF channel (see Section 7.6).

## 7.2 Remote PHY Narrowband Digital Return (NDR)

### 7.2.1 Overview

Remote PHY Narrowband Digital Return (NDR) refers to the digitizing of an analog portion of the upstream spectrum at the RPD, sending the digital samples as payload in [R-UEPI] packets to the CCAP Core, and then recreating the original analog stream at the headend. A defined contiguous portion of spectrum, within which the OOB signals reside, is called an NDR channel.

The RPD MUST support a single NDR channel. The RPD MAY support more than one NDR channel. The CCAP Core MAY support one or more NDR channels. The number of supported NDR channels is identified via the RPD capabilities field.

Since the headend plays out the digital samples at fixed rate, the rate of samples received from the RPD needs to match the CCAP Core rate such that the FIFO buffers in the CCAP Core do not overflow or underrun. Alternatively stated, the CCAP Core and the RPD are to remain frequency locked.

Table 17 provides a list of common return OOB signals that could be supported by NDR. The Remote PHY NDR uses these references to help identify the requirements.

US OOB	US Frequency Range	US Channels
[SCTE 55-1]	5-42 MHz	1 x 3.2 MHz
		3 x 192 kHz
[SCTE 55-2]	8-26.5 MHz	1 x 2.0 MHz

Table 17 - Common Return OOB Signals

### 7.2.2 NDR Channel Definition

The NDR channel is defined by a channel width and center frequency. Table 18 shows the supported values for the NDR channel. The requirements on the RPD and CCAP Core for supporting NDF channel width, center frequency, guardband, and sample resolution are shown in Table 18. The RPD MUST support the MUST requirements in Table 18 - NDR Channel Parameters.

#### Table 18 - NDR Channel Parameters

Parameter	Value	RPD Support	CCAP Core Support
Channel Width	Mode 0: 80 kHz	SHOULD	SHOULD
	Mode 1: 160 kHz	MUST <sup>1,2</sup>	SHOULD
	Mode 2: 320 kHz	MUST <sup>1,2</sup>	SHOULD
	Mode 3: 640 kHz	MUST <sup>1,2</sup>	SHOULD
	Mode 4: 1.28 MHz	MUST <sup>1,2</sup>	SHOULD
	Mode 5: 2.56 MHz	MUST <sup>1,2</sup>	SHOULD
	Mode 6: 5.12 MHz	MUST <sup>1,2</sup>	SHOULD
Center Frequency	5 - 42 MHz	MUST	SHOULD

Parameter	Value	RPD Support	CCAP Core Support
Allocated Guardband	20% of channel width (10% each side)	MUST	SHOULD
Sample Resolution	10 bits	MUST	SHOULD

1. This channel width MUST be supported by the RPD in at least one NDR channel.

2. This channel width SHOULD be supported by the RPD in other NDR channels, if such exist.

The RPD sends 10-bit I/Q symbols packed into [R-UEPI] frames. A separate NDR pseudowire is established in order to identify the characteristics of the NDR channel. Symbols are sent in I/Q pairs with the 10-bit I sample followed by the 10-bit Q sample. As shown in Figure 17, the symbols are carried in a UEPI PSP frame with no segmentation. The RPD MUST send an integral number of I/Q symbols in each L2TPv3 UEPI packet. The number of bytes in the OOB payload is derived from the length field of the IP header. The RPD MUST complete the final sample within the final byte of OOB payload, as indicated by the length field.

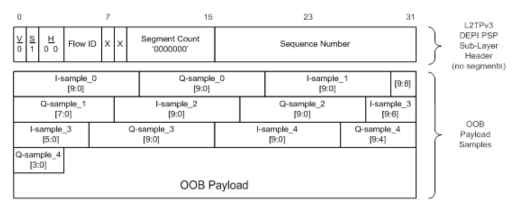


Figure 17 - PSP OOB Header Format

## 7.2.3 NDR Channel Rate

The I/Q symbols from the RPD to the headend are sent at baseband (i.e., the center frequency is '0' MHz). The symbol rate is equal to the width of the defined channel. For example, for a 5.12 MHz channel, symbols are sent at a rate of 5.12 Msymbols/s. Because a single symbol is represented by 20 bits, this translates into a link data rate of  $(5.12 \text{ Msymbols} \times 20 \text{ bps}) = 102.4 \text{ Mbps}.$ 

Because symbols are condensed into a packet and then sent across a high speed link, there is some amount of latency associated with the process of packing symbols into the packet. Both the channel width and the packet size determine what this latency value is. For example, a 5.12 MHz channel will play out its samples at a rate of 5.12 Msymbols/s. If the CCAP Core were to send an MTU worth of data in the UEPI packet (i.e., ~1500 bytes), then the number of symbols that can be sent is (1500 bytes  $\times$  8 bits/byte)/20 bits per symbol = 600 symbols. The amount of time to send 600 symbols at a rate of 5.12 Msymbols/s is (600 symbols / 5.12 Msys) = 117 µseconds.

In addition to the packetization latency, the CCAP Core jitter buffer threshold value introduces latency. Using the previous example, if the jitter buffer's threshold is set to  $1.5 \times 117 \mu$ seconds =  $176 \mu$ seconds, then an additional 176 µseconds is added to the 117 µsecond packetization latency for a total of 293 µseconds. Ultimately, the value of the jitter buffer threshold in the CCAP Core will be determined by the jitter contribution of both the RPD and the network. For latency-sensitive applications, such as SCTE 55-2, latency can be reduced by using smaller packet sizes and/or by keeping the network between the CCAP Core and the RPD as simple as possible.

### 7.2.4 NDR Signal Processing Requirements

The RPD MUST down-convert the specified NDR channel from the specified center frequency to baseband, and provide 10-bit quadrature sampled I/Q symbols for the specified NDR channel. The RPD MUST utilize an I/Q

symbol rate equal to the specified channel width. This specification does not define the detailed DSP methods used to down-convert the channel.

The I/Q symbol stream received by the CCAP Core is up-converted, converted back to the analog domain, and then sent to an OOB device at the headend. The DSP processing requirements of the symbols received by the headend is beyond the scope of this specification.

As shown in Table 18, the allowable channel widths have been restricted to fractions of the DOCSIS 10.24 MHz clock in order to obviate the need for symbol rate conversion. A guardband of 20% is included in the channel width specification. Therefore, for example, a channel width of 5.12 MHz has a usable passband of 4.096 MHz (5.12 MHz \* (1 - 20%) = 4.096 MHz). The guardband of 20% provides a reasonable compromise between filter complexity and bandwidth efficiency.

The act of down-conversion at the RPD can incorporate in-band energy from out-of-band frequencies. As such, spurious emissions and out-of-band noise requirements apply to the NDR channel. Specification of additional emissions caused by the act of up-conversion at the headend is beyond the scope of this document.

# 7.3 NDR/NDF Power Level and Digital Sample Representation

For each NDF channel, the RPD is configured with a target RMS output power level,  $P_{NDF}$ , expressed relative to the 256-QAM power level. For each NDR channel, the RPD is configured with a target RMS input power level,  $P_{NDR}$ , expressed in dBmV.

The I and Q samples carried in NDF or NDR frames are represented as 10-bit values. The format of these values is s3.6 (i.e., one sign bit, three bits to the left of the binary point, and six bits to the right of the binary point). A complex RMS signal magnitude of 1.414 (i.e., sqrt(2)) as expressed in s3.6 format corresponds to the commanded RMS output or input power level of the NDF or NDR signal.

For an NDF channel, an RPD MUST translate a stream of 10-bit digital samples with a complex RMS signal magnitude of sqrt(2) when the samples are interpreted in s3.6 format into an analog output signal with an RMS power of  $P_{NDF}$  (as configured for that channel). See also the accuracy requirements in Section 7.4.

For an NDR channel, an RPD MUST translate an input signal with an RMS power of  $P_{NDR}$  (as configured for that channel) into a stream of 10-bit digital samples with a complex RMS signal magnitude of *sqrt*(2) when the samples are interpreted in s3.6 format. See also the accuracy requirements in Section 7.4.

## 7.4 NDF/NDR Power Level Range and Performance Requirements

The RPD MUST support configured NDF power levels,  $P_{NDF}$ , which are within -3 to -20 dBc relative to the 256-QAM channel level.

The RPD MAY support configured NDF power levels,  $P_{NDF}$ , which are within -3 to -30 dBc relative to the 256-QAM channel level.

The RPD MUST support configured NDR target RPD input signal level power spectral density in the range of +5 to -12 dBr, where 0 dBr refers to the BaseTargetRxPower (see [R-PHY], TLV 98.3), for the corresponding upstream port.

The NDR channel target (reference) power spectral density is defined over 1.6 MHz, but an NDR channel may have a width of only 160 kHz (as in Table 18), as an example. The reference power for encoding an NDR channel,  $P_{NDR}$ , is determined by the reference (target) power spectral density and the NDR channel width (one of the values in Table 18). In the example of an NDR channel width of 160 kHz, the NDR reference power,  $P_{NDR}$ , is thus  $10*\log 10(0.160/1.6)$  or 10.0 dB less than the target power spectral density expressed in units of "dBmV/1.6 MHz".

The CCAP Core MUST NOT attempt to configure NDR/NDF power levels outside of the RPD's supported ranges.

The RPD MUST support a step size of 0.2 dB for configuration of NDR and NDF power levels.

The RPD MUST translate NDF digital samples into an analog output signal as described above with the same power level accuracy required for SC-QAM channels as per Annex D of [DRFI], (e.g.,  $\pm 3$  dB absolute accuracy,  $\pm 0.5$  dB relative to adjacent channels adjusted for  $P_{NDF} - P_{256-QAM}$  power difference, etc.). This power level

accuracy is measured with a synthetic NDF signal consisting of I and Q samples of a complex exponential, with a complex power of sqrt(2) rms in S3.6 notation.

The RPD MUST translate analog input signals into NDR digital samples as described above with a power level accuracy of  $\pm 3$  dB absolute accuracy.

## 7.5 Encroaching and Non-Encroaching NDF Channels

An NDF channel is considered an encroaching NDF channel if the channel's BW overlaps other channels or the NDF channel boundary encroaches on other channels by being less than 1 MHz away from another channel boundary. An NDF channel is considered a non-encroaching NDF channel if the NDF channel boundary does not encroach on other channels by being at least 1 MHz away from any other channel boundary.

The RPD MUST reject settings for an encroaching NDF channel if the NDF symbol rate is greater than 80 kHz and  $P_{NDF}$  is greater than -20 dBc.

All in-band fidelity requirements are voided for the channels intruded by an encroaching NDF channel.

All fidelity requirements are voided when two NDF channels are spaced with less than 6 MHz between their boundaries.

All RPD supported NDF symbol rates and power levels are allowed for non-encroaching NDF channels.

An exception allows up to 1.28 MHz wide NDF channel to be placed in the 88-90 MHz gap between CTA-STD channels 6 and 95. Only 360 kHz spacing from other channels is required for this channel to be considered nonencroaching. This NDF channel can convey a signal with a maximum modulated BW of 1.024 MHz. The RPD MUST reject settings for this exception NDF channel if  $P_{NDF}$  is greater than -6 dBc. All in-band fidelity requirements are voided for CTA-STD channels 6 and 95 when an NDF channel is used in the gap between them.

## 7.6 NDF Fidelity

The RPD MUST support the same adjacent channel Spurious and Noise requirements for a Non-Encroaching NDF channel as required for SC-QAM channel as per Annex D of [DRFI] (this includes first 750 kHz, 5.25 MHz, etc.). Note that since  $P_{NDF}$  is always negative in dBc, adjacent channel Spurious and Noise are measured relative to the highest power 256-QAM level. The channel edges for these measurements are at the NDF channel sample rate boundaries (and not the actual NDF-conveyed signal boundaries).

Since the NDF channel is not an integer multiple of a regular SC-QAM channel width, gaps which are not multiple of 6 (8) MHz may be formed. The [DRFI]-established requirements are applicable to complete 6(8) MHz gap channels and have to be prorated to partial gap channels. However, no requirements apply to gap portions smaller than 1 MHz (other than the regular adjacent 750 kHz).

The NDF protocol can convey signals with extreme amplitude peaks, such that even when  $P_{NDF}$  is set below the 256-QAM level, some NDF I and/or Q samples can have very high amplitude. It is possible for such high amplitudes to disrupt the operation of the RPD. It is not the intention of this spec to mandate the operation of the RPD with [DRFI] compliant performance under such extreme NDF signals. It is expected that Operators can still convey over the NDF channel signals with high peak-to-average power ratio ( $P_{APR}$ ) and/or small duty cycle signals, by setting the signal gain such that the peak values are below  $P_{NDF} + 6$  dB. Accordingly, the RMS power of such signals can be significantly below  $\sqrt{2}$  in the NDF S3.6 notation.

The following details the conditions when [DRFI] and other fidelity requirements are voided due to inappropriately extreme amplitude NDF-conveyed signal.

All the RPD fidelity requirements are voided if the amplitude of any NDF sample (on the NDF pseudowire) is larger than  $P_{NDF}$  + 6 dB, calculated using S3.6 notation as  $\sqrt{(I^2+Q^2)} > \sqrt{8}$ .

All the RPD fidelity requirements are voided if the amplitude of the NDF-conveyed signal (in the RF domain) is larger than  $P_{NDF}$  + 6 dB. The amplitude of the NDF conveyed signal is measured over the NDF channel BW using a spectrum analyzer max hold function, with detector in peak mode and 1 MHz video BW.

All the RPD fidelity requirements are voided if the average power of the NDF-conveyed signal (in the RF domain) over a 1 ms sliding window is larger than  $P_{NDF} + 1$  dB.

## 7.7 Networking Considerations

As shown in Figure 15, an OOB network consists of several elements. At the ends of the network are OOB modulators and demodulators in the headend, and CPE devices such as STBs on the other end. In between there is the CMTS, an Ethernet network, and the RPDs. Each of these devices can introduce latency and jitter in the OOB network.

The RPD MUST have sufficient NDF buffering to support the maximum network jitter as specified in [R-PHY]. The RPD MUST have a programmable jitter buffer threshold that can be adjusted to take advantage of lower network jitter.

The latency of the NDF and NDR paths through the RPD MUST NOT exceed 200 microseconds. This latency does not include latency induced by the jitter buffers or by the act of packetization.

The CMTS MUST have sufficient NDR buffering to support the maximum network jitter as specified in [R-PHY]. The CMTS MUST have a programmable jitter buffer threshold that can be adjusted to take advantage of lower network jitter.

The latency of the NDF and NDR paths through the CMTS device MUST NOT exceed 200 microseconds. This latency does not include latency induced by the jitter buffers or by the act of packetization.

**NOTE:** Some OOB protocols, such as [SCTE 55-2], require low latency. For these types of applications, it is the responsibility of the operator to ensure that the latency and/or jitter of the network are small enough to support the desired OOB application.

## 7.8 System Timing Considerations

The RPD MUST have sufficient NDF buffering to support the timing requirements specified in [R-DTI]. The CMTS MUST have sufficient NDR buffering to support the timing requirements specified in [R-DTI].

# 8 PILOT TONE GENERATION

## 8.1 Pilot Tone Generation

Pilot tones in the HFC network are required to ensure that amplifiers in the network are operating correctly. Amplifiers use these tones to adjust gain and keep signals at the appropriate output level through a mechanism known as automatic gain control (AGC). The RF power or signal level in a plant can vary as the temperature changes. This occurs because as the ambient temperature changes, the attenuation of the coaxial cable also changes. To compensate for varying RF signal levels, active devices in the outside plant can be equipped with AGC circuitry, which maintains constant output signal levels. The AGC circuits monitor the signal level of one or more RF signals called pilots—which can be existing analog or digital channels or dedicated continuous wave (CW) carriers—and adjust the active device's RF output levels accordingly.

The RPD in a distributed CCAP architecture is required to be capable of generating these AGC tones and placing the tones in the appropriate portion of the downstream spectrum under control of the CCAP Core. Some cable networks have a mix of AGC technology, including AGC circuitry in one amplifier that uses a different AGC pilot frequency than AGC circuits in other amplifiers, even in the same node's service area. In order to support these legacy AGC systems, the RPDs are required to be able to generate at least three single CW pilot tones in the 400 MHz to 550 MHz frequency range. AGC pilot tones should not be confused with the pilots used in OFDM/OFDMA channels.

Pilot tones may also be used for ground-based and aircraft-based plant signal leakage tests to conform to FCC §76.611 *Cable television basic signal leakage performance criteria*. Leakage tests will normally use CW pilot tones at frequencies in or near the 108 MHz to 137 MHz or 225 MHz to 400 MHz aeronautical bands, and thus have special frequency accuracy requirements as per FCC §76.612 *Cable television frequency separation standards* and §76.616 *Operation near certain aeronautical and marine emergency radio frequencies*. Accordingly, CW pilot tones generated by the RPD have special frequency placement, resolution, and accuracy requirements, beyond those of SC-QAM and OFDM channels.

Cable operators often place a carrier at or near each band edge of the downstream HFC spectrum, commonly referred to as "alignment carriers." These carriers are visible to even the most primitive of signal level meters; they can be used for multiple purposes, such as rough balance of amplifiers, as an indicator of spectrum tilt, as a reality check of what the level of a particular channel is likely to be, or as an indicator of some types of impairments such as severe roll-off.

The requirements in this section are complementary to those in [DRFI], and are referenced to the RPD's DS RF port "interface Point C" as defined in [DRFI] Annex D. The RPD could potentially be configured to have up-tilted DS RF spectrum at its output. Some of the DRFI requirements require that this up-tilt be removed in order to confirm compliancy with the specifications. Similarly, the pilot and alignment tones power level setting requirements in this section refer to power levels when tilt is removed. On the contrary, pilot and alignment tones stability requirements apply to the RPD DS RF output with tilt as configured for normal operation.

Each of the pilot tone types are signals that are constantly generated, transmitting all of the time. There may be cases where an operator removes a pilot tone for plant maintenance or trouble-shooting activities, but otherwise these signals are expected to always be available in the downstream spectrum.

The RPD MUST support pilot tone generation.

The RPD MUST support simultaneous generation of a minimum of four CW pilot tones per downstream RF port. A typical use of these pilot tones would be three individual AGC tones and one used for legacy leakage detection systems, as described in Legacy Leakage Detection Support in Remote PHY.

In addition, the RPD MUST support generating a minimum of 2 CW alignment carriers, independent of the CW pilot tones.

### 8.1.1 Pilot Tone Power Level and Frequency, Range and Performance

The RPD MUST support placing CW pilot tones from 54 to 550 MHz.

The RPD SHOULD support placing CW pilot tones from 54 to 1218 MHz.

The RPD MUST allow the power level of pilot tone to be set in a range of +3 dB to +9 dB in 0.2 dB steps relative to the 256-QAM level.

The RPD MUST generate the pilot tones with an accuracy of  $\pm 0.5$  dB or better relative to the adjacent channel level (accounting for commanded power difference).

The RPD MUST maintain pilot tone power level stability over time and temperature of  $\pm 1$  dB or better relative to the RF output composite power. Stability, at the current time t, is measured relative to the pilot and composite power levels at time *t*=0, defined as the moment immediately after the last configuration change that resulted in a change of any channel's physical characteristics, as follows:

 $|P_{\text{pilot}}(t) - P_{\text{pilot}}(0) - P_{\text{composite}}(t) + P_{\text{composite}}(0)| \le 1 \text{ dB},$ 

where

P<sub>pilot</sub>(0) and P<sub>composite</sub>(0) are the measured power levels immediately after the last configuration change, and

 $P_{pilot}(t)$  and  $P_{composite}(t)$  are measured power levels thereafter.

The RPD MUST allow the frequency of pilot tones to be set with a resolution of 1 kHz or smaller. "Set" here refers to an actual RPD hardware capability. For example, repeated 1 kHz increments in a pilot tone set frequency will result in monotonic and non-zero frequency variations of that tone in the RF output port.

The RPD MUST place the pilot tone with frequency accuracy of  $\pm 5$  PPM or better. This results in a frequency deviation no larger than  $\pm 2$  kHz when the pilot tones are at frequencies up to 400 MHz.

#### 8.1.2 Alignment Tone Power Level and Frequency, Range and Performance

The RPD MUST support placing of CW alignment carrier at the center frequency of any supported QAM channel.

In addition, the RPD SHOULD support placing of CW alignment carriers at 6 MHz less than the center frequency of the lowest frequency active QAM channel, if that frequency is above the downstream lower band edge, and at 6 MHz above the center frequency of the highest frequency active QAM channel, if that frequency is below the downstream upper band edge.

The RPD MAY support placing of CW alignment carriers at frequencies on a 1 MHz or finer CTA-center frequency-based grid, ranging from 6 MHz below the center frequency of the lowest frequency active QAM channel to 6 MHz above the center frequency of the highest frequency active QAM channel.

The operators are strongly encouraged to avoid placement of CW alignment carriers at CTA channel boundaries due to potential interference with SC-QAM channel operation.

The RPD MUST allow the power level of alignment carriers to be set in a range of -3 dB to +0 dB in 0.2 dB steps relative to the 256-QAM level.

The RPD SHOULD allow the power level of alignment carriers to be set in a range of -3 dB to +3 dB in 0.2 dB steps relative to the 256-QAM level.

The RPD MUST maintain alignment tone power level stability over time and temperature of  $\pm 2$  dB or better relative to the RF output composite power. Stability, at the current time t, is measured relative to the alignment tone and composite power levels at time *t*=0, defined as the moment immediately after the last configuration change that resulted in a change of any channel's physical characteristics, as follows:

 $|P_{align}(t) - P_{align}(0) - P_{composite}(t) + P_{composite}(0)| \le 2 \text{ dB},$ 

where

 $P_{align}(0)$  and  $P_{composite}(0)$  are the measured power levels immediately after the last configuration change, and

 $P_{align}(t)$  and  $P_{composite}(t)$  are measured power levels thereafter.

#### 8.1.3 Pilot and Alignment Tones and Other OOB Signals Fidelity

For the purpose of fidelity requirements,  $N_{OOB}$  is defined as follows:

 $N_{OOB}$  = Number of equivalent 6 MHz channels for the active RPD OOB signals

 $N_{OOB}$  is calculated as the sum of (rounded up) power equivalency of all special OOB channels including pilot tones, alignment tones, SCTE 55-1 and SCTE 55-2 FDC, and NDF channels, as follows:

 $N_{OOB} = \Sigma_i \text{ ceiling}(P_{OOBi} / P_{256\text{-QAM}}),$ 

where P<sub>OOBi</sub> is the power of OOB channel *i* (e.g., P<sub>PILOT</sub>, P<sub>SCTE55-1</sub>, etc.).

NooB counts towards Neq', but not towards Neq.

The RPD MUST support a minimum pilot tone and alignment carrier fidelity (2nd and 3rd harmonics, and 2nd and 3rd inter-modulation distortion) of 65 dBc relative to the pilot tone with the highest output power, in the case where  $N_{eq}' \ge N_{eq}/4$  where:

- $N_{eq}' = Number of equivalent active 6 MHz channels combined per RF port as in [DRFI], plus N_{OOB}$
- $N_{eq} = Number of equivalent channels the RPD is capable of per RF port$

This is not a relaxation for DRFI, and DRFI Spurious and Noise requirements have to be met including harmonics power.

The RPD MUST meet the Noise and Spurious Emissions Requirements of [DRFI] Annex D with the following stipulations:

- All the RPD fidelity requirements are voided if  $N_{OOB} \ge N_{eq}'/4$ .
- Apply 1 dB relaxation relative to all fidelity requirements if  $N_{eq}' \le N_{eq}/2$  and  $N_{OOB} > 3$ .
- Apply 3 dB relaxation relative to all fidelity requirements if  $N_{eq}' \le N_{eq}/4$  and  $N_{OOB} > 3$ .
- Apply additional 1 dB relaxation to all fidelity requirements for every pilot which power is greater than  $P_{256-QAM} + 6 dB$ .
- All the RPD fidelity requirements are voided if the following stipulation on pilot and alignment tones placement is not met: only up to 4 CW tones are allocated, each in its own 6(8) MHz channel slot, when pilot tones are placed either at the analog video carrier frequency of that channel, or at the channel center frequency, and alignment tones are placed at least 1 MHz away from the channel edge.

#### 8.1.3.1 Operation Outline

The RPD supports pilot tone and alignment carrier generation by one or both of two defined methods. The RPD can incorporate a set of dedicated CW tone generators, or alternatively any of RPD's downstream SC-QAM channels can be configured to operate as a CW tone generator. The RPD communicates the ability to support either method by the presenting the following capabilities to the CCAP Core:

- A number of dedicated CW tone generators per downstream RF port.
  - A minimum dedicated CW tone frequency (Hz)
  - A maximum dedicated CW tone frequency (Hz)
  - Maximum amplitude level for CW carrier tones (TenthdBc relative to 256-QAM level)
- Whether any SC-QAM channels can be turned into CW tones (A Boolean)
- A minimum frequency for a SC-QAM channel resource configured at CW carrier.
- A maximum frequency for a SC-QAM channel resource configured at CW carrier.

The principal CCAP Core enables and configures CW tone generation in RPD via GCP. For each DS RF port of the RPD, the CCAP Core configures the set of pilot tones, by selecting and allocating RPD resources for each tone. Each of the dedicated CW tones is referred to by the dedicated CW tone generator index number, and is configured with three parameters:

- Frequency 54 to 1218 MHz, agile (in 0.1 Hz resolution)
- Power (or amplitude) in TenthdBc relative to 256-QAM level
- On/Off (Boolean)

In addition, downstream SC-QAM channels configured to operate as a CW tone generator are referred to by the SC-QAM channel index number, configured with the regular SC-QAM channel parameters, but with CW mode active.

The HFC plant amplifiers require constant presence of pilot tones. Without the presence of the pilot tones the HFC RF amplifies may become unpredictable, for example, increasing the gain to the point of power saturation. Once pilot tone generation is configured by the CCAP Core, the RPD MUST persistently retain these settings as well as the RfPortMute settings and generate pilot tones even if the connection to the principal CCAP Core is lost and/or not yet acquired. Configured pilot tone and RfPortMute settings need to be maintained across reboots, including power down resets. After reboot, the RPD MUST reestablish the retained pilot and alignment tone and RfPortMute settings as soon as possible and before communicating over the CIN ports. The RPD MUST reboot with the AllChannelsMute set to active (muted). The AllChannelsMute command does not apply to pilot and alignment tones.

Enablement of pilot tones is ultimately controlled by the Operator and conveyed to the RPD using GCP through the CCAP Core configuration. It is recommended that Operators maintain the established pilot tones active even when the RPD is used in diagnostic mode. Specifically, it is recommended that when DRFI Diagnostic Carrier Suppression modes 2 and 3 are invoked, those SC-QAM channels and dedicated CW tones used for active pilot tones will be configured to remain on, even though all SC-QAM and OFDM DS channels are muted.

# 9 R-OOB LEAKAGE DETECTION

To support RF leakage detection in Remote PHY installations, operators require the RPD to generate the signals that are detected in the field by mobile and handheld leakage detection systems. Appendix IV describes how these systems work and regulations that operators face.

In this section the requirements for leakage detection test signals that the RPD is required to generate are described.

# 9.1 Digital Leakage Detection Signals

Next-generation signal leakage detection technology (digital-compatible, multi-band) has been available for the past few years and is becoming more common as legacy technology is replaced. The next generation of signal leakage test equipment uses proprietary test signals. While there are some similarities among the various manufacturers' proprietary test signals, those test signals are dissimilar enough that a given manufacturer's leakage detectors are not compatible with other manufacturers' test signals, and vice versa. As such, RPDs will need to support the generation of proprietary test signals compatible with leakage detection systems of multiple vendors.

Individual vendor's leakage detection signals are proprietary and not described here.

## 9.2 Legacy Analog Leakage Detection Support in Remote PHY

Thousands of legacy leakage detectors remain in use and support for those legacy leakage detectors will be necessary for the foreseeable future. Legacy leakage detectors are designed to receive either a modulated CTA analog visual carrier or a CW carrier (i.e., unmodulated). Common frequencies used by legacy detectors are visual carrier frequencies in or near the VHF aeronautical band:

- CTA Ch. 14 (121.2625 MHz)
- CTA Ch. 15 (127.2625 MHz)
- CTA Ch. 16 (133.2625 MHz)
- CTA Ch. 17 (139.25 MHz)

Sometimes CTA Ch. 17's visual carrier is offset +12.5 kHz (139.2625 MHz). Some cable networks still use a harmonic related carriers (HRC) channel plan for downstream analog TV signals, SC-QAM signals, and leakage detection carriers (e.g., CTA Ch. 17's HRC visual carrier frequency of 138.0069 MHz).

In order to support these legacy leakage detection systems, the RPD is required to be able to generate at least a single CW pilot in or near the VHF aeronautical band on a CTA analog TV channel visual carrier frequency. The RPD is required to support the following for placement of these carriers:

- CTA standard frequencies (STD) channel plan for the CW carrier (e.g., 139.2500 MHz)
- Positive frequency offsets of the STD visual carrier frequency of 12.5 kHz and 25 kHz
- CTA harmonic related carriers (HRC) channel plan for the CW carrier (e.g., 138.0069 MHz)

The requirements for this pilot tone are detailed in Section 8.

## 9.3 Remote PHY Leakage Detection Signal Support Requirements

In order to support the next-generation leakage detection systems available to operators, the RPD is required to meet the following requirements for generating leakage detection test signals.

The RPD MUST support placement of leakage detection test signals in both CTA standard frequencies (STD) channel boundaries (e.g., 138 MHz) and CTA harmonic related carriers (HRC) QAM signal channel boundaries (e.g., 136.750 MHz).

The RPD MUST be able to simultaneously generate a minimum of two proprietary leakage detection test signals that are compatible with one manufacturer's test equipment at a time. As one illustrative example, the RPD could place leakage detection test signals at 138 MHz and 612 MHz simultaneously.

The RPD SHOULD be able to simultaneously generate a minimum of three proprietary signals that are compatible with one manufacturer's test equipment at a time. As one illustrative example, the RPD could place leakage detection test signals at 138 MHz, 612 MHz, and 774 MHz simultaneously.

The RPD MUST support a minimum RF power adjustment for each leakage detection signal of -33 dBc to -18 dBc in 0.5 dBc or smaller steps relative to SC-QAM digital channel power. Note: Configuration of the leakage test signal's RF power outside of the specified range could potentially cause interference to adjacent SC-QAM signals (if too high) or make it difficult or impossible for leakage detectors to receive the test signals (if too low).

The RPD MUST support simultaneously generating the minimum required number of the following types of signals:

- Leakage detection signals
- Legacy leakage detection signals
- AGC signals

Section 8, Pilot Tone Generation, specifies the minimum number of CW pilots required to support legacy leakage detection and AGC signals.

### 9.3.1 Frequency Accuracy

In order for leakage detection systems to find the leakage detection signals, the detector equipment has to know where those signals are located in spectrum. To accurately find these CW carriers, strict frequency accuracy is required on CW carriers used for this purpose, with very little frequency drift tolerated. For this reason, CW carriers used for leakage detection have more stringent frequency accuracy requirements and require a more accurate timing clock to synchronize.

The most strict frequency accuracy of  $\pm 0.53$  ppm is required at 1200 MHz, due to a CW carrier separation of 2566 Hz and a window edge of 636.5 Hz. The Signal Leakage Detection section of [R-DTI] specifies the master clock frequency accuracy required for the RPD to support leakage detection signals.

When generating a leakage test signal comprising a pair of low-level CW carriers separated by less than 50 kHz and injected in between adjacent SC-QAM signals, the RPD MUST ensure that accuracy of frequency separation between the carriers is better than  $\pm 0.5$  Hz.

# Appendix ISCTE 55-1 OOB System Notes (Informative)

## I.1 OOB Delivery Overview

OOB data is used by set-top boxes on the cable plant for the delivery of data streams that support set-top box operation in the downstream and to convey responses and commands from the STB in the upstream. For SCTE 55-1 systems, an Out-of-Band Multiplexer/Modulator (OM) is used to create the OOB signal that is delivered to STBs via the HFC network. Upstream OOB data is destined for the Network Controller (NC), which processes the data and responds as appropriate.

OOB data comprises the following streams:

- EMM Entitlement Management Message: Carries conditional access (CA) system data for use by the STB.
- Network: The Network PID carries the virtual channel map and the network information table (NIT).
- Code Download Images: Carries STB software updates and delivered as MPEG Programs within the OOB transport stream.
- PAT/PMT Program Association Table/Program Map Table: Carries MPEG tables that identify programs available in the transport stream.
- Non-[SCTE 18] EAS Emergency Alert System: Carries EAS messages to STBs that display on the user screen.
- Guide Data: Carries program details that are displayed in the schedule grid.
- Interactive Data: Carries data that is used in interactive applications on the STB.

#### I.1.1 OOB Delivery in Headends Today

Today, these streams are multiplexed by an Out-of-band Multiplexer/Modulator (OM) as specified in [SCTE 55-1], creating MPEG transport streams that are carried via a QPSK channel and transmitted at a specific RF frequency into the headend combining network, typically 75.25 MHz or 104.25 MHz (frequency depends on system and CPE). This RF signal is combined with EQAM /CCAP downstream signals for transmission on the cable plant. Each OM outputs a single OOB signal to the CIN; in some larger implementations, more than one OM may be required to create unique OOB signals for different populations. The RF OOB signals are converted to optical signals and sent via AM laser to the appropriate node, which coverts it back into RF-modulated electrical signals and transmits them on the downstream HFC plant.

Upstream OOB signals-primarily polling and interactive application signals-are sent upstream by the STB. These signals are handled in one of two ways:

- The upstream RF signals are received at the fiber node and are converted to analog optical signals. The optical signals are transmitted to the headend via analog laser. At the headend, an analog receiver converts the upstream optical signal to RF and splits out the upstream OOB signals (based on frequency), delivering to a return path demodulator. The return path demodulator converts the RF to IP packets and forwards the resulting packets to an NC.
- The upstream RF signals are received at the fiber node and are converted to digital signals. The digital signal is transmitted upstream to the headend, where it is received by an upstream receiver that converts the signal to RF. The OOB RF signal is delivered to a return path demodulator. The return path demodulator converts the RF to IP packets and forwards the resulting packets to an NC.

There may be more than one return path demodulator and NC in a given headend, but there is always a many-toone relationship between return path demodulators and their NC. Routing the correct feeds from the appropriate fiber nodes is performed in the combining/splitting network in the headend.

### I.2 SCTE 55-1 OOB System Components

The various streams, their sources, and their transmission paths are illustrated in Figure 18. Although not depicted, OM A and OM B both receive source OOB streams.

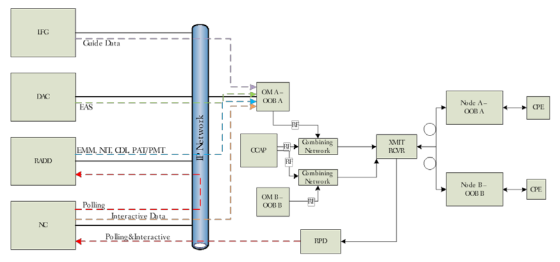


Figure 18 - Traditional OOB Transmission

The network components depicted here have the following functions:

- LFG Live Feed Generator: Provides guide data for STB consumption.
- DAC Digital Addressable Controller: Builds EAS messages for consumption by the OM.
- RADD Remotely Addressable DANIS and DLS: Provides MPEG data necessary for video operation.
- NC Network Controller: Provides data for interactive applications and responds to messages from STBs in the plant.
- OM Out-of-Band Modulator: Per [SCTE 55-1], receives data streams for the OOB channel, processes them into MPEG transport streams and QPSK modulates an RF signal that is transmitted into the headend combining network.
- Combining Network Takes RF signals from various network components and combines them into a single downstream RF signal.
- XMIT/RCVR Forward Lasers and Receive Modules: The forward lasers convert RF electrical signals to optical signals and transmit to the fiber node. The receive modules receive convert optical signals to RF signals and transmit into the plant combining and splitting network. Upstream OOB signals are split out by frequency and sent to the return path demodulator.
- RPD Return Path Demodulator: Receives RF modulated MPEG transport streams, demodulates the signal, and sends the MPEG packets to the NC via IP.

# Appendix II SCTE 55-2 System Notes (Informative)

The [SCTE 55-2] R-OOB Remote PHY architecture is best understood through examination and comparison to existing system deployments.

Figure 19 depicts a legacy (pre Remote PHY) end-to-end SCTE 55-2 system level deployment.

A SCTE 55-2 Controller Client/Server IP connection is used to manage operations of the SCTE 55-2 Modulator/Demodulator as a single entity which is serving 5K to 10K two-way DHCTs. Most relevant is that today's Modulator/Demodulator is addressed on a distinct "management IP" subnet (independent of the subnet used to communicate with the various DHCTs).

The external world communicates with DHCTs through a distinct "DHCT IP" subnet. The subnet may be fairly large (capable of supporting up to 16K DHCTs). Each SCTE 55-2 Modulator/Demodulator manages routing within its own distinct subnet - each DHCT is assigned an IP address from this subnet.

The SCTE 55-2 Mod/Demod delivers two different "types" of information from the outside world to the DHCTs. *Video Control Data* is information delivered to the DHCT to enable the video/service offerings. As shown in Figure 19, this information may be delivered in IP unicast or multicast form to the SCTE 55-2 Modulator/Demodulator. Regardless of the unicast/multicast IP delivery method used, the SCTE 55-2 Mod/Demod maps this data onto VPI/VCI channels that deliver the content to a broad range of DHCTs (even though it was delivered in IP unicast format to the SCTE 55-2 Mod/Demod). DHCTs have ability to filter content appropriately.

The second type of information is *DHCT Application Data* (see Figure 19). This data is delivered via "unicast" VPI/VCI channels to unique DHCT destinations and is processed by the IP stack on the DHCT. With this method a full unicast IP stack capability is enabled on the DHCT. Additionally, IP broadcast packets addressed to the subnet may be forwarded via an IP Broadcast VPI/VCI tunnel so that all DHCTs can receive IP broadcast packets.

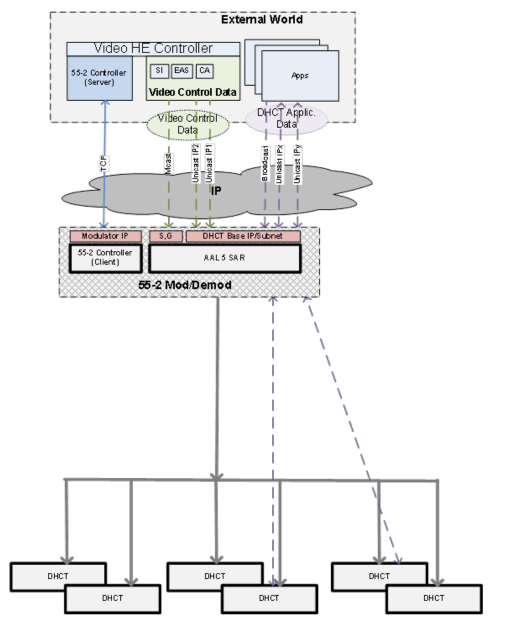


Figure 19 - Legacy SCTE 55-2 System Deployment Architecture

# Appendix III Plant Sweep in a Distributed Architecture (Informative)

Today, operators in HFC plants deploy test equipment that allows sweep tests to be performed, measuring plant frequency response in the upstream and downstream direction. Traditionally, these have been closed, proprietary systems with these characteristics:

- In the downstream, proprietary equipment in the plant generates sweep signals that are measured by field test equipment; a control channel between the headend equipment and test equipment controls how and when these signals are generated.
- In the upstream, the test equipment in the field generates signals that are measured by proprietary equipment in the headend; a similar control channel between the test equipment and headend equipment is used to feed measurements back to the test equipment so that adjustments can be made.

In a Remote PHY architecture, supporting the telemetry/control channel between the headend and the field test equipment becomes a challenge. In a traditional architecture, the headend equipment is connected through the combining network; this connection is eliminated in the R-PHY architecture. Other methods for performing sweep are needed.

In this appendix, four alternatives to using currently available plant maintenance systems are discussed:

- using current transmitter and receiver technology, developed as part of the DOCSIS Proactive Network Maintenance (PNM) toolset, to perform measurements;
- introducing modules to the R-PHY Node that perform the role of the headend test equipment;
- developing an API in the R-PHY Node that allows interaction with field test equipment; and
- employing NDF/NDR to transport telemetry/control channels to maintain some of the existing proprietary plant maintenance functionality.

## **III.1** Plant Sweep Using Transmitter and Receiver Capabilities

With the full-band capture capabilities introduced for DOCSIS 3.0 and 3.1 equipment, frequency response measurements can be taken by either the CM or the R-PHY node receiver. Existing signals in the plant can be used in the downstream for these measurements and the results of the measurements can be made available to test equipment in the field via SNMP. To measure portions of the spectrum where no signals exist (for example, when evaluating regions where services will be expanded for DOCSIS 3.1), the CCAP Core can instruct the R-PHY node to generate signals that can be measured by the CM.

In the upstream, existing signals can be measured and test modes on the CM can generate carrier signals that can be measured at the R-PHY Node burst receiver. These measurements too can be exposed to field test equipment via SNMP.

In addition, PNM enables symbol capture in both the upstream and downstream direction, allowing impairments to also be detected in the time domain, rather than just the frequency domain.

Details on the PNM toolset can be found in the following DOCSIS 3.1 specifications: [CCAP-OSSIv3.1], [CM-OSSIv3.1], [MULPIv3.1], and [PHYv3.1].

## **III.2** Hardware Module in the Node

Test equipment vendors may develop modules that will be deployed within a node that supports the R-PHY architecture that performs the same function as the equipment that was previously deployed in the headend. Since the module is located in the R-PHY Node, the same telemetry and control channels can be used. In this approach, the sweep vendors can work with the node vendors to develop the sweep module and therefore the topic is not covered in detail in this specification.

## III.3 R-PHY Node API Support

In this approach, an API is developed by R-PHY Node and test equipment vendors that can be used by test equipment to control the placement and configuration of signals in the RF spectrum. This API provides more control of sweep carrier generation and access to measurements by the test equipment, without the need to support a specific hardware module in the node, as described in the previous approach. Since the sweep signal itself is a CW signal, no additional RF capability is required above what is defined in the R-PHY specifications (i.e., the ability to generate CW carriers at any frequency and the ability to measure RF receive levels).

## III.4 NDF/NDR Telemetry Channels Transport

Some of the functionality provided by proprietary test equipment in current HFC plants can be extended over an R-PHY system. Various schemes can be implemented as needed using the NDF and NDR tools, as in the following two examples:

In one such scheme, information about RPD generated forward channels is conveyed to a proprietary forward sweep device mounted in the headend, which generates a forward sweep telemetry RF signal. The telemetry signal is sampled by an NDF transmitter (A/D converter), which multicasts an NDF pseudowire to multiple RPDs. Each RPD reproduces the NDF-conveyed forward sweep telemetry signal and combines it with the forward channel lineup at its DS RF port. This enables hand-held devices to measure and display plant downstream frequency response to the field technician.

In another example, a proprietary US ingress system can be supported by an NDR channel. The RPD is configured to sample and encapsulate, over NDR, a US frequency range used by the proprietary ingress detection system. The RPD transmits the NDR channel over a pseudowire to a headend NDR receiver (D/A converter). The NDR receiver is configured to convert the NDR signal back to RF, which is used by the headend-mounted proprietary equipment to analyze ingress from the portion of the plant governed by that RPD.

# Appendix IV Leakage Detection System Support in Remote PHY (Informative)

The FCC requires that operators limit the amount of energy that "leaks" from their plants. Operators use sophisticated leakage detection systems to locate where signal leakage occurs in the HFC plant and make repairs. In conventional HFC network architectures, the specialized test signals are generated in the headend or hub. The development of Remote PHY and Remote MAC-PHY systems complicate operator's ability to generate signal leakage test signals in their plants. In a distributed access architecture system, RPD-equipped nodes have to generate those signals.

# IV.1 Introduction to Signal Leakage

A cable network is theoretically a closed transmission medium, allowing the use of frequencies or channels inside of the coaxial cables that are generally used for something else altogether in the over-the-air environment. This ability to reuse frequencies is what allows cable operators to provide a wide variety of services via their broadband networks. As long as the shielding integrity of the coaxial cable portion of hybrid fiber/coax (HFC) networks remains intact, those networks can coexist interference-free with over-the-air users.

When the shielding integrity of a cable network is degraded for some reason, signals inside of the network can leak out into the over-the-air environment (this is known as signal leakage or egress) and potentially interfere with overthe-air users. Going the other direction, signals in the over-the-air environment can leak into the cable network (this is known as ingress), potentially interfering with the cable operator's services.

## IV.2 Signal Leakage Regulatory Requirements

Signal leakage from U.S. cable networks is regulated by Federal Communications Commission (FCC) Rules in 47 C.F.R., Part 76. The FCC Rules define allowable maximum leakage field strengths (see Table 19), harmful interference, and other leakage-related requirements.

Frequencies	Signal leakage limit (microvolts/meter)	Distance in meters (m)
Less than and including 54 MHz, and over 216 MHz	15	30
Over 54 up to and including 216 MHz	20	3

Table 19 - FCC Signal Leakage Limits from §76.605(a)(12)

Compliance with FCC signal leakage rules has for decades relied in part upon cable operators monitoring for and measuring signals leaking from the network using a variety of test equipment such as dipole antennas, preamplifiers, and signal level meters or spectrum analyzers; vehicle-mounted and/or handheld commercially manufactured leakage detectors; and in some cases, in-vehicle FM radios. FCC rules require leaks that are above allowable thresholds be repaired in a timely manner; those causing harmful interference are to be repaired as soon as possible.

## IV.3 Legacy Leakage Detection Technology

Legacy leakage detection test equipment is commonly tuned to the visual carrier frequency of a CTA analog TV channel in or near the 108 MHz to 137 MHz very high frequency (VHF) aeronautical band. In some instances, a specialized leakage test signal such as the old Midstate/Wavetek Cuckoo was transmitted in the cable network's FM band, making it receivable by FM radios in technicians' vehicles.

As analog tiers collapsed and digital signal carriage increased, the use of a modulated analog visual carrier for leakage monitoring migrated to a continuous wave (CW) carrier on the same frequency, in order to maintain compatibility with thousands of legacy detectors still in use, as shown in Figure 20. A downside to a dedicated CW carrier on a visual carrier frequency is an inefficient use of the spectrum, because it precludes the carriage of a single carrier quadrature amplitude modulation (SC-QAM) signal in the same channel slot. That said, the ability to continue to use legacy detectors is critical for compliance with FCC Rules, at least until the legacy devices have been replaced by newer digital-compatible, multi-frequency leakage detectors.

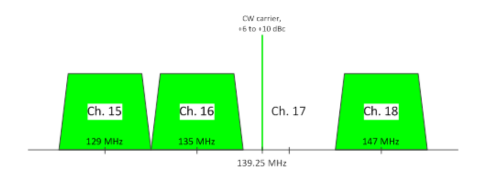


Figure 20 - Example CW Carrier on CTA Ch. 17's Visual Carrier Frequency

Figure 20 provides an example showing CW carrier on CTA Ch. 17's visual carrier frequency (STD channel plan assumed), for compatibility with legacy leakage detectors. RF power of the CW carrier is generally set to be equal to old analog visual carrier levels, that is, +6 dBc to +10 dBc relative to SC-QAM digital channel power.

## IV.4 Next-Generation Leakage Detection Technology

In 2010, Verizon started to deploy long term evolution (LTE) service in the 698 MHz to 806 MHz band, followed by other service providers doing the same thing. Shortly after those early deployments began, LTE field engineers discovered an unexpected source of interference to the uplink receivers at their tower sites: SC-QAM signals leaking from nearby cable networks. At the time cable operators had only legacy detection equipment designed for use in or near the VHF aeronautical band. In many instances, operators found that their plants had little or no leakage in the aeronautical band, but leakage at higher frequencies, including those overlapping the LTE band, was problematic.

Test equipment manufacturers quickly responded by developing new leakage detection products that provided compatibility with mostly- or all-digital cable network operation, as well as expanded frequency coverage in the VHF and UHF bands. The first generation of new leakage detection equipment operates in one of two ways: (1) in the headend of hub, a proprietary low-level (nominal -30 dBc relative to SC-QAM digital channel power) test signal is injected in spectrum near existing SC-QAM signals; the test signal is able to be received by very sensitive, narrow-bandwidth detectors in the field; and (2) a method in which samples of up to three downstream SC-QAM signals are captured and timestamped at the headend, hub or even outside plant; the data from those captures is transmitted over-the-air to the detectors in the field, which use a correlation method to detect the leaking SC-QAM signals directly.

In addition to these generated signals, some next generation leakage detection systems are capable of detecting the continuous pilots around the PLC of an OFDM channel. This method can be used in any band where leakage detection is required and is seen as a good approach for the LTE band, as DOCSIS 3.1 channels are often deployed higher in spectrum due to the robustness of the OFDM signal.

# Appendix V Acknowledgements

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Douglas Will	Comcast
Kerry Hjertaas, Colin Howlett, Douglas Johnson, Kai Meisen	Vecima

On behalf of the cable industry and our member companies, CableLabs would like to thank the following individuals for their contributions to the development of the technology and participation in the Remote PHY Working Group.

Contributor	Company Affiliation
Bill Powell	Alcatel-Lucent
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Andrew Chagnon, Victor Hou, Niki Pantelias, David Pullen	Broadcom
Stuart Hoggan, Volker Leisse, Karthik Sundaresan, Jon Schnoor, Nikhil Tayal, Jun Tian	CableLabs
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Karthik Sundaresan and Jon Schnoor, CableLabs

# Appendix VIRevision History

Engineering	Changes for CM-SP-R-OOB-I02-160	)121
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ECN	Date Accepted	Summary	Author
R-OOB-N-15.1399-3	12/16/2015	RPHY SCTE 55-1	Foley
R-OOB-N-15.1402-2	12/16/2015	RPHY SCTE 55-2	Howlett

#### Engineering Changes for CM-SP-R-OOB-I03-160512

ECN	Date Accepted	Summary	Author
R-OOB-N-16.1473-2	4/21/2016	Pilot and alignment CW tones, Power and Fidelity Requirements	Bonen
R-OOB-N-16.1488-1	4/21/2016	R-OOB Editorial changes after I02	Hjertaas

#### Engineering Changes for CM-SP-R-OOB-I04-160923

ECN	Date Accepted	Summary	Author
R-OOB-N-16.1555-1	8/4/2016	SCTE 55-1 DS Frequency Range Clarification	Foley
R-OOB-N-16.1565-1	8/18/2016	SCTE 55-1 upstream sequence number update	Foley
R-OOB-N-16.1591-3	9/1/2016	Updates to SCTE 55-2 Portion of R-OOB	Hjertaas

#### Engineering Changes for CM-SP-R-OOB-I05-170111

ECN	Date Accepted	Summary	Author
R-OOB-N-16.1617-2	10/20/2016	R-OOB EC for US receive power changes	Bonen
R-OOB-N-16.1634-1	11/10/2016	R-OOB - move 3 technical requirements out of table cells	Schnoor

#### Engineering Changes for CM-SP-R-OOB-I06-170524

ECN	Date Accepted	Summary	Author
R-OOB-N-17.1713-1	4/13/2017	R-OOB updates for Leakage Detection	Solomon
R-OOB-N-17.1715-1	4/13/2017	RPHY SCTE 55-1 Statistic	Foley

### Engineering Changes for CM-SP-R-OOB-I07-170906

ECN	Date Accepted	Summary	Author
R-OOB-N-17.1776-2	8/10/2017	Clarification to NDF/NDR Sections	Hou
R-OOB-N-17.1777-2	8/10/2017	Frequency Resolution for Pilot Tone Generation	Hou
R-OOB-N-17.1783-1	8/10/2017	R-OOB table requirement clean up	Schnoor

#### Engineering Change for CM-SP-R-OOB-I08-171220

ECN	Date Accepted	Summary	Author
R-OOB-N-17.1827-3	11/16/2017	Corrections and Clarifications on some 55-2 fields	Johnson

#### Engineering Change for CM-SP-R-OOB-I09-180509

ECN	Date Accepted	Summary	Author
R-OOB-N-18.1902-2	11/16/2017	Remove lowercase 'must' text - R-OOB spec	Schnoor

## Engineering Change for CM-SP-R-OOB-I10-180926

ECN	Date Accepted	Summary	Author
R-OOB-N-18.1949-1	8/30/2018	R-OOB Compilation	Schnoor

## Engineering Changes for CM-SP-R-OOB-I11-190912

ECN	Date Accepted	Summary	Author
R-OOB-N-19.2007-3	4/25/2019	Update to R-PHY leakage detection signal support requirements	Ciarla
R-OOB-N-19.2040-3	8/22/2019	R-OOB Compilation I11 Candidate	Schnoor

## Engineering Change for CM-SP-R-OOB-I12-200323

ECN	Date Accepted	Summary	Author
R-OOB-N-20.2077-3	3/5/2020	R-OOB I12 Candidate	Schnoor

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